

1. Soft Skills



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
Approved and Accredited by AICTE, Affiliated to Visvesvaraya
Technological University, Yelahanka, Bangalore - 560 064.
Department of Electronics and Communication Engineering



CIRCULAR ON

SKILL DEVELOPMENT PROGRAM

Date: 04/05/2021

The Department of Electronics and Communication Engineering is organizing a Skill Development Program on **“Digital System Design using Verilog”** in association with Entuple Technologies from 05/05/2021 to 26/05/2021. The benefits of the Skill Development Program include:

- Acquiring technical skills in VLSI Digital Design.
- Acquiring technical skills to execute research based projects.
- Enhancing domain knowledge for higher studies.
- Project exposure and execution helps in placements.
- Certification will be a value addition that can be showcased in resumes.

Tool access will also be given online. The schedule of the program is as follows:

Date	Time	Theory Session	Lab Session	Outcome
05 May & 07 May	06:30 PM - 08:30 PM	Introduction to VLSI, ASIC and FPGA Flow	Digital fundamentals	Complete understanding of ASIC flow and FPGA flow
10 May & 12 May	06:30 PM - 08:30 PM	Digital design stages, Verilog Program structure, Verilog constructs	Verilog Syntax	Learning Verilog constructs
14 May & 17 May	06:30 PM - 08:30 PM	Design of combinational circuits using Verilog	Assignment on combinational circuit design	Combinational circuit design using Verilog
19 May & 21 May	06:30 PM - 08:30 PM	Design of Sequential circuits using Verilog, Timing	Assignment on sequential circuit design	Sequential circuit design using Verilog
24 & 26 May	06:30 PM - 08:30 PM	Design of State machines, Introduction to Verification, Verification using Verilog, AMBA APB Protocol, Low power techniques.	API based Memory design and Verification, Designing finite state machine	Understanding modeling of a protocol state machine, Writing Test bench for a given design
		Description of the project	Development and Review	Final Project results

Registration Process:

- Registration Fee is Rupees 1505/- after discount.
- Registration link is <https://www.entuple.com/trainings/nmit>

Target Participants:

- 3rd Year UG students
- PG students/Research Scholars/Interested Faculty

S/No	firstName	lastName	Semester	year	organization
1	Jessica Danica	Vaz	6th	3rd Year	Nitte Meenakshi I
2	Mahathi	E	6th	3rd Year	NMIT
3	Meghana	Rayanki	6th	3rd Year	Nitte Meenakshi I
4	Kishor	K	1st	pg1	NMIT
5	Mahalakshmi	S M	1st	pg1	Nitte Meenakshi I
6	BHAGYASHREE	N	4th	pg2	NMIT
7	Arun	N M	1st	pg1	NMIT
8	JAYASHREE	BELLAKKI	1st	pg1	NITTE Meenaksh
9	Lavanya	B L	Select	Select	NMAMIT Nitte
10	Dinesh Spicer Sham	S	1st	pg1	Nitte Meenakshi I
11	Priya	S S	6th	3rd Year	Nitte Meenakshi I
12	VG Harish	Krishnaa	6th	3rd Year	Nitte Meenakshi I
13	Harshith	Talupula	6th	3rd Year	Nitte Meenakshi I
14	MOHAN	VARMA K	4th	pg2	NMIT
15	Megha	N B	4th	pg2	Nitte Meenakshi I
16	G Sai	Harshitha	4th	pg2	Nitte Meenakshi I
17	Nanditha	B S	4th	pg2	NMIT
18	Swathi	S	4th	pg2	NMIT
19	AMULYA	S PAWAR	4th	pg2	NMIT
20	Guru	Prasad A S	4th	pg2	Nitte Meenakshi I
21	Adarsh	Degala	6th	3rd Year	Nitte Meenakshi I
22	Smruthi	P	4th	pg2	Nitte Meenakshi I
23	Jerry Ephrame	C	4th	pg2	Nitte Meenakshi I
24	NAINA	R KARKAL	Select	Select	Nitte Meenakshi I
25	AKSHAY	C N	6th	3rd Year	NMIT
26	Shubham	Khadloya	4th	pg2	Nitte Meenakshi I
27	Pavan Kumar	D V	4th	pg2	Nil
28	Aravind	Reddy K	4th	pg2	Nitte Meenakshi I
29	Shashank	S	4th	pg2	Nitte Meenakshi I
30	Suhas	H	1st	pg1	Nitte Meenakshi I
31	Ramya Shree	E M	1st	pg1	Nitte Meenakshi I
32	Viveka Simha	P J	6th	3rd Year	Nitte Meenakshi I

profile	mobile	Monitor		
College faculty	9731604373	Sowmya M		
College faculty	9380529035	Sowmya M		
College faculty	7406879355	Sowmya M		
College faculty	7259703982	Dr Pinjare		
College faculty	7022442361	Sowmya M	UG (6th semester)	9
College faculty	8197784656	Sowmya M	PG	21
College faculty	7259491180	Dr Pinjare	Faculty	1
College faculty	7259257716	Dr Pinjare	Total	31
WhatsApp	7353837320	NMAM Faculty		
College faculty	9606420408	Dr Pinjare		
College faculty	8660822815	Dr Sagarika Das		
College faculty	7996994961	Dr Sagarika Das		
WhatsApp	9908700996	Dr Sagarika Das		
College faculty	9902059245	Dr Sagarika Das		
College faculty	7353039918	Dr Sagarika Das		
College faculty	9515434809	Dr Rekha Phadke		
College faculty	9108684567	Dr Rekha Phadke		
College faculty	6361261439	Dr Sagarika Das		
College faculty	8197548322	Dr Rekha Phadke		
College faculty	7259246498	Dr Rekha Phadke		
WhatsApp	8095385385	Dr Sowmya M		
College faculty	9901144148	Naina Karkal		
College faculty	7795125848	Dr Rekha Phadke		
College faculty	9731683072	NMIT Faculty		
College faculty	9980763002	Dr Sowmya M		
College faculty	7989081278	Dr Ramachandra A C		
College faculty	7899462498	Dr Ramachandra A C		
College faculty	9945170487	Dr Ramachandra A C		
College faculty	8861646564	Naina Karkal		
College faculty	6362229896	Naina Karkal		
College faculty	8971206490	Naina Karkal		
College faculty	9844794845	Naina Karkal		

Department of Electronics and Communication

Report

of the

Skill Development Program on

“Digital System Design using Verilog”

Conducted Between

05/05/2021 to 26/05/2021)

In association with

Entuple Technologies



Convenor:

Dr. Ramachandra. A.C.

Professor and Head, Dept. of ECE, NMIT

Faculty Coordinator:

Dr. Sowmya Madhavan

Associate Professor, Department of ECE, NMIT

Name of the Resource Person

Shivappa K Madegowda

Co-Founder and Director at Excel VLSI Technologies Pvt. Ltd

Minutes of Pre-Program Meetings:

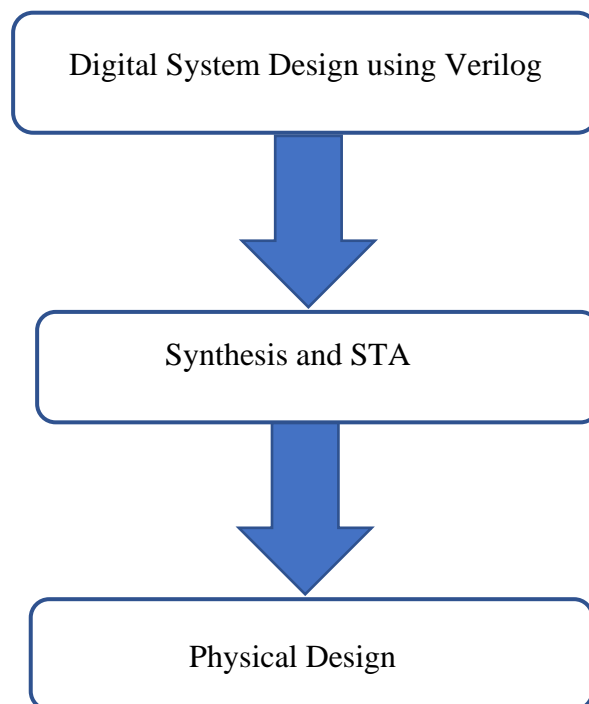
- ❖ **3 pre-program meetings were held on 01/04/2021, 22/04/2021 and 30/04/2021 for discussing about the scope, duration, timings and assignments/projects.**

First Meeting on 01/04/2021

- ❖ **The support that Entuple can offer to institutions was discussed along with the benefits of the Skill Development Program.**
- ❖ **Mr. Damodara, is the Training head of Entuple Technologies.**
- ❖ **Training and Support for 6th semester students, Final year students and M Tech students were discussed in detail. Paid internship and job opportunities for M Tech students were also discussed.**
- ❖ **The Skill Development Program is recommended from the 2nd year.**
- ❖ **List of design case studies was presented by Mr. Damodara. Also, he agreed to give an awareness session.**
- ❖ **If the institution signs an Memorandum of Understanding (MoU) with Entuple Technologies, then R&D project ideas for faculty projects will be discussed.**
- ❖ **Some of such projects will be associated with knowledge transfer which involves funding.**
- ❖ **Entuple community has project for ASICs, the criteria being prior project exposure with Skill Certification of Faculty.**
- ❖ **It was asserted that any industry assumes students to be specialized in a particular domain.**
- ❖ **Students should have verbal and numerical aptitude along with some programming skills in addition to VLSI fundamentals and EDA tool exposure.**
- ❖ **VLSI learning curve is very steep.**
- ❖ **It was suggested that the courses offered should be in an order, that is, first, Front End Design, then Synthesis and STA and at the last Physical Design.**
- ❖ **Students might not be able to understand Synthesis and STA without the knowledge of Front End design.**
- ❖ **Assignments and projects are regularly given in all the courses.**

Second Meeting on 22/04/2021

- ❖ All the proposed programs will be offered for both UG and PG students.
- ❖ Specific case studies can be done which is related to the lab in the course.
- ❖ Training on Analog Circuit Design is proposed to create interest and make the students pursue projects in Analog field.
- ❖ The Skill Development Programs are offered in the following order.



Third Meeting on 30/04/2021

- ❖ The first Skill Development Program, namely “Digital System Design using Verilog” was decided to be offered to students of 6th semester UG and 2nd semester PG.
- ❖ The span of the program was decided as 10 sessions of 3 hours each, so totally it would be 30 hour training program.
- ❖ Apart from the 30 hour training program, there would be Cadence tool access for 4 hours per week.
- ❖ The program starts on 5/05/2021 and ends on 26/05/2021. 3 sessions per week would be scheduled.

- ❖ After 26/05/2021, 10 days will be given for completing assignments and projects and then will be evaluated.
- ❖ The timings of the session is between 6:00 PM To 9:00 PM, including half an hour for discussion.
- ❖ One hour the slot was extended exclusively for participants from our college.

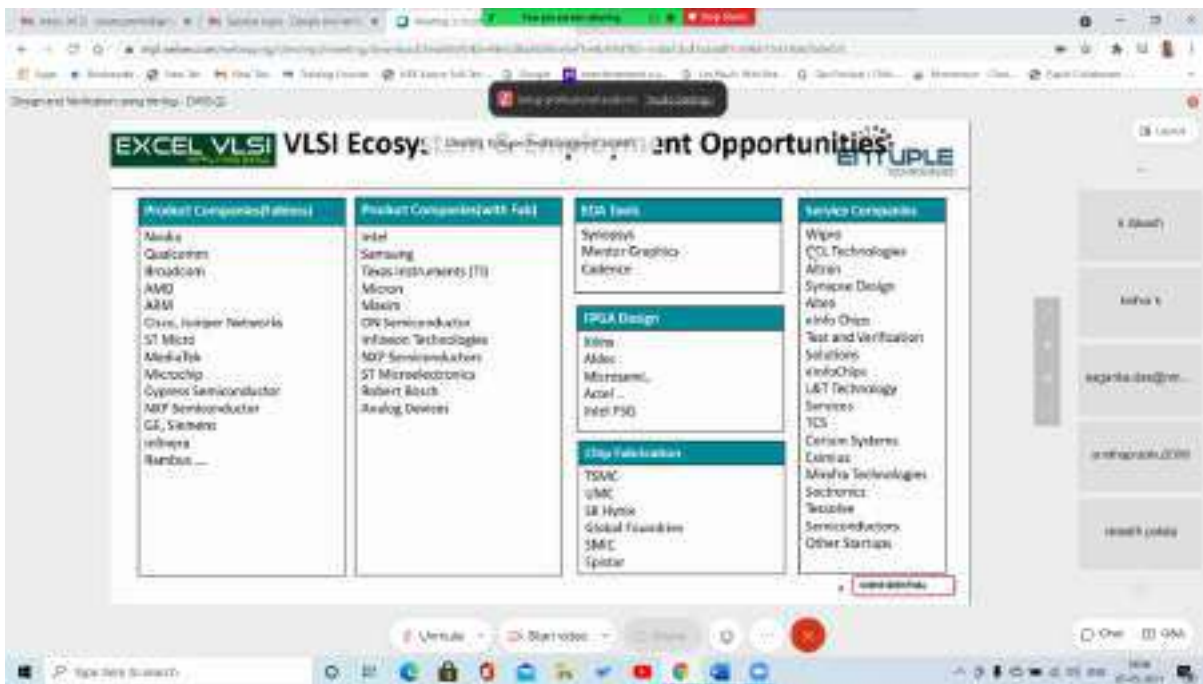
Program Schedule:

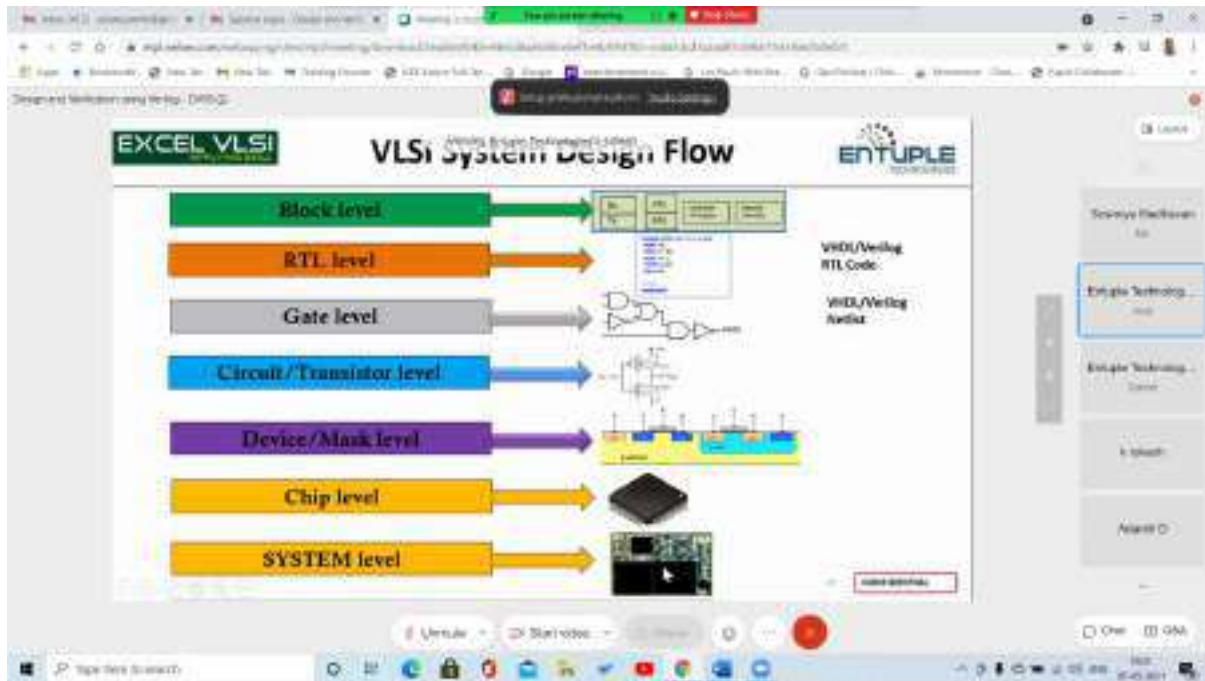
Date	Time	Theory Session	Lab Session	Outcome
05 May & 07 May	06:30 PM - 08:30 PM	Introduction to VLSI, ASIC and FPGA Flow	Digital fundamentals	Complete understanding of ASIC flow and FPGA flow
10 May & 12 May	06:30 PM - 08:30 PM	Digital design stages, Verilog Program structure, Verilog constructs	Verilog Syntax	Learning Verilog constructs
14 May & 17 May	06:30 PM - 08:30 PM	Design of combinational circuits using Verilog	Assignment on combinational circuit design	Combinational circuit design using Verilog
19 May & 21 May	06:30 PM - 08:30 PM	Design of Sequential circuits using Verilog, Timing	Assignment on sequential circuit design	Sequential circuit design using Verilog
24 & 26 May	06:30 PM - 08:30 PM	Design of State machines, Introduction to Verification, Verification using Verilog, AMBA APB Protocol, Low power techniques.	API based Memory design and Verification, Designing finite state machine	Understanding modeling of a protocol state machine, Writing Test bench for a given design
		Description of the project	Development and Review	Final Project results

DAY 1

Introduction to VLSI, ASIC and FPGA Flow

6:00 PM To 9:00 PM





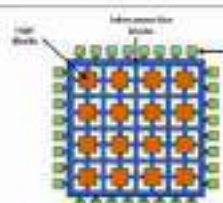
Designed Verilog using Verilog (DPOG)

EXCEL VLSI

FPGA Structure and Flow

Verilog, Synopsys Technology (L3) Ltd

ENTUPLE TECHNOLOGIES



High Blocks

Logic Blocks

I/O Pads

FPGAs contain an array of programmable logic blocks, and a hierarchy of "reconfigurable interconnects" that allow the blocks to be "wired together", like many logic gates that can be inter-wired.

Configurable Logic Block (CLB) contains:

- All logic functions and sequential logic functions.
- MUX is used for selector logic.
- It is the basic unit of the output of the CLB.

Design Architecture	Architecture, Block Design
RTL Design	RTL Development
RTL Verification	Test Bench, Test Cases, Simulation
Design Synthesis	Synthesis
Design Implementation	Functional Simulation
Device Programming	Place and Route, Timing Analysis, Timing Simulation, Block Annotation, Test Bench, Test Cases, Simulation

Ultravue Start video

100% 10:45:00

Designed Verilog using Verilog (DPOG)

EXCEL VLSI

FPGA Structure and Flow

Verilog, Synopsys Technology (L3) Ltd

ENTUPLE TECHNOLOGIES



Design

Verification

Synth/STA

DFT

FD

FV

Architecture

Design, RTL Coding

Functional Verification

Formal Verification

Free-End

Gate Simulation - without timing delays

synthesis, STA

Design For Testability (DFT)

Physical Design

Physical Verification

GDS-II

Back-End

Ultravue Start video

100% 10:45:00

Excel VLSI Digital Design Activities

Stream	Career Paths	Skills/Languages
Front End - Design	Architecture Design ASIC Coding	Algorithmic implementation, Verilog, SystemVerilog, Functional simulation, JTAG, USB, Ethernet, MIPI etc.
Front End - Verification	Functional Verification Gate level Simulation Coverage Analysis (Static, Dynamic)	Verilog/VHDL, System Verilog, Testbenches, shell, perl, python, c++, matlab, Jenkins, JUnit, JIRA
Front End - FPGA Design	Design - RTL coding Verification	Verilog/VHDL, System Verilog, Scripting, shell, perl
BT (Design For Testability)	DWG Scan Injection JTAG, JTAG/JTAG	Verilog/VHDL, System Verilog for testbenches, Scripting - Perl, Python
Synthesis and Static Timing Analysis (STA)	Synthesis Static timing Timing Closure (pre & post-syn)	Scripting in TCL, Perl, Shell, Python
Backend/Structural Design/Physical Design	Flowsolver Place & Route CTS, Power Plan Physical verification	Scripting in TCL, Perl, Shell, Python

Post Silicon Validation: eSILV

ENTUPLE TECHNOLOGIES

Excel VLSI RTL Coding

- Design is about modeling a synchronous digital circuit is using Register Transfer Logic (RTL).
- Represents Flow of digital signals between hardware registers with certain logical operation
- Consists of two kind of elements: registers (sequential) and gates (combinational)
- Languages used to implement RTL - VHDL and Verilog
- Tools for RTL simulations - IES (Cadence), VCS (Synopsys) and QuestaSim (Mentor Graphics)



```

// Verilog code
module combinational_register (
    input CLK, RST,
    output reg TC
);
    wire S;
    assign S = (~TC);
    always @(posedge CLK or RST)
        begin
            TC <= S;
        end
endmodule

```

```

VCS code
timescale 1ns
input CLK, RST,
output reg TC
TC <= (~TC);
always @(posedge CLK or RST)
    begin
        TC <= (~TC);
    end
endmodule

```

Combinational Register

Excel VLSI

Verifying Design Intentions/Behavior Verification

ENTUPLE

- Goal is to check the Design for the Correct Functionality.
- Verification Process:
 - Test bench is to verify the functionality of a design.
 - A test bench is at the highest level in the hierarchy of the design.
 - The test bench encapsulates the stimulus driver, known good results, and DUT, and contains internal signals to make the proper connections.
 - The stimulus generator and driver drives inputs into the DUT.

Test Bench

ENTUPLE

Excel VLSI

Verifying Design Intentions/Behavior IP Verification

ENTUPLE

Design specification

Test Plan

Testbench architecture

Test case coding in IP

Test execution

Bug/defects

Code/Functional coverage

IP Verification environment

ENTUPLE

DAY 2

Introduction to VLSI, ASIC and FPGA Flow Continued

6:00 PM To 9:00 PM

The slide displays memory requirements and address lines for different memory sizes. It includes a table for memory requirements and address lines, and a table for memory requirements and address lines.

Symbol	Prefix	Value	Notes
K	Kilo	$2^{10} = 1024$	30 bits of address line can address 1K locations or 1024 locations. Memories usually have 1 byte per location. 1024bytes = 1024 bytes = $1024 * 8 \text{ bits} = 8192 \text{ bits} = 8192$
M	Mega	$2^{20} = 1048576$	30 bits of address line can address 1M locations or 1048576 locations. 1048576 bytes = $1048576 \text{ bytes} = 1048576 * 8 \text{ bits} = 8388608 \text{ bits} = 8388608$
G	Giga	$2^{30} = 1073741824$	30 bits of address line can address 1G locations or 1073741824 locations. 1073741824 bytes = $1073741824 * 8 \text{ bits} = 8589934592 \text{ bits} = 8589934592$

Memory Requirement	Address Lines
4KB or 4 MegaByte	1 Mega * $2^{10} * 2^{10}$ 30 bits + 1 + 1 = 32 bits
8KB or 8 KiloByte	1 Kilo * $2^{10} * 2^{10}$ 30bits + 1 + 1 = 32bits
4 GigaByte	1 Giga * $2^{10} * 2^{10}$ 30bits + 1 + 1 = 32 bits

DAY 3

Digital Design Stages

6:00 PM To 9:00 PM

The slide defines an interassignment delay statement. It includes a list of characteristics and a code example.

- It has a delay value on the left of the assignment operator.
- It follows the syntax: `variable <= delay_value >= expression;`
- It is executed after the delay expires.

```
variable inter_delay;
int i, j, k;
initial begin
  i = 1;
  j = 2;
  k = 3;
  #10 i = 4;
  #20 j = 5;
  #30 k = 6;
end
```

DAY 4

Verilog Program Structure and Verilog Constructs

6:00 PM To 9:00 PM



DAY 5

Design of Combinational Circuits using Verilog

6:00 PM To 9:00 PM



DAY 6

Design of Combinational Circuits using Verilog Continued

6:00 PM To 9:00 PM

The screenshot shows a slide titled "RTL Verification" with the following content:

- RTL Verification is also called functional Verification
- The design is verified by providing stimulus through test bench
- Test vectors are applied at inputs
- Outputs are captured and checked for correct behavior
- Verilog can not handle complex design verification. Hence verification languages like System Verilog, UVM are used
- The verification basically (div) to both:
 - Test cases
 - Cover cases

A diagram below the text shows a flow from "Test vectors (Wave)" to a "Combinational Model" and then to a "Checker".

DAY 7

Design of Sequential Circuits using Verilog Continued

6:00 PM To 9:00 PM

The screenshot shows a slide titled "Max Clock Frequency" with the following content:

Maximum Clock Frequency

- The clock frequency for a synchronous sequential circuit is limited by the timing parameters of its flip-flops and gates.
- This limit is called the maximum clock frequency for the circuit. The minimum clock period is the reciprocal of this frequency.

The slide includes a circuit diagram with a flip-flop and gates, and a table of timing parameters:

	t_{pd}	t_{su}
D FF	20ns	5ns
JK FF	25ns	12ns
OR gate	20ns	
AND gate	17ns	

Below the table, it says: "Timing for path D to JK FF input: $T_{pd} \geq \max(t_{setup} + \max(t_{prop} + t_{mux}) = 20 + 12 + 18 = 42$ ns"

Setup time equation: $T_{clk} \geq T_{setup} + T_{prop} - T_{mux} = T_{total}$

DAY 8

Design of Sequential Circuits
using Verilog Continued

6:00 PM To 9:00 PM

The slide is titled "Moore state machine code" and features the logos for EXCEL VLSI and ENTUPLE. On the left, there is a state transition diagram for a Moore state machine with states S0, S1, and S2. The diagram shows transitions based on inputs '0' and '1'. Below the diagram is a Verilog code snippet for detecting a sequence of 1s. The code includes state declarations and logic for state transitions and output generation.

```
module detect_seq (input clk, input reset, input in, output out);
    state_t state;
    state = S0;
    out = 0;
    if (reset) state = S0;
    if (in == 1) state = S1;
    if (in == 0) state = S0;
    if (state == S1) out = 1;
    if (state == S2) out = 1;
endmodule
```

DAY 9

Design of State Machines

6:00 PM To 9:00 PM

The slide is titled "Verification in overall ASIC Flow" and features the logos for EXCEL VLSI and ENTUPLE. It displays a flowchart of the ASIC design process, divided into "ASIC Front End" and "ASIC Back End". The Front End includes RTL Design, Logic Synthesis, and RTL Verification. The Back End includes DFT Verification, Floorplanning, Placement, CTS, Routing, Physical Verification, and Tape-out. The flowchart shows the sequential steps and the integration of verification throughout the design process.

EXCEL VLSI Asynchronous FIFO Design **ENTUPLE**

- Synchronous FIFO refers to both writing data to FIFO and reading data from the FIFO happens in one clock domain(ϕ).
- An asynchronous FIFO refers to a FIFO design where, data is written to FIFO buffer from one clock domain (ϕ) and the data is read from the same FIFO buffer from another clock domain (ϕ).
- The two clock domains are asynchronous to each other.
- Asynchronous FIFOs are used to safely pass data from one clock domain to another clock domain.

read[10], wclk, w_enable, Full Flag, read[10], r_enable, rclk, empty flag, Full Flag

DEPARTMENT OF AERONAUTICAL ENGINEERING

DAYS NATIONAL WORKSHOP

5



**PYTHON FOR
AEROSPACE ENGINEERS**

14TH - 18TH JUNE 2021 • 1 PM TO 4 PM



Organized by Aeronautical Engineering Department of NMIT under FALCON (Aeronautical Students Association)

CHIEF PATRONS

Dr. N V Hegde

President, Nitte Education Trust, Mangaluru, India

Dr. N R Shetty

*Chancellor, Central University of Karnataka, Kalburgi
Advisor, Nitte Education Trust, Mangaluru*

CHAIRMAN

Dr. H C Nagaraj

Principal, NMIT, Bengaluru

ADVISORY COMMITTEE

Dr. L M Patnaik

Advisor (Technical), NMIT, Bengaluru

Dr. K Sudha Rao

Advisor (Admin & Management), NMIT, Bengaluru

Mr. Rohit Punja

Administrator, NET, Mangaluru

Dr. V Sridhar

Dean (Academic), NMIT, Bengaluru

CHIEF CO-ORDINATOR

Dr. Pramod Kumar Dash

HoD, Dept of AE

Speaker

Dr. Bharath V G, Freelancer

REGISTRATION LINK

<https://forms.gle/2bPDPzpp1JYST3ev5>



SCAN QR CODE

PLATFORM



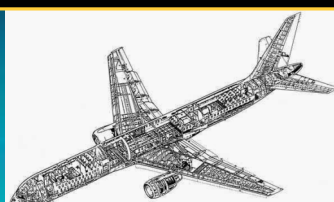
MAXIMUM 500 PARTICIPANTS

**LAST DATE OF REGISTRATION: 13TH JUNE, 2021
BASED ON FIRST-COME, FIRST-SERVE**

Dr. Vinayaka N, Associate Professor, NMIT Aero Dept
9902385846 | vinayaka.n@nmit.ac.in

Mr. Siddalingappa P K, Assistant Professor, NMIT Aero Dept
9632532692 | siddalingappa.pk@nmit.ac.in

ORGANIZERS



Registration Fees: Free | Participants: Students of Aeronautical and Aerospace Engineering

DEPARTMENT OF AERONAUTICAL ENGINEERING

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte. Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka / UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Mission of the department

- ➔ To impart quality education in Aeronautical Engineering through top-class teaching - learning process, well-designed curricular & co-curricular activities and state-of-the-art infrastructure.
- ➔ To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.

www.nmit.ac.in

Follow Us On Social Media



Speaker

Dr. Bharath V G Freelancer

Bharath V G, PhD is a freelancer shown deep interest in Python Programming exclusive for Mechanical, Civil, Aerospace engineering streams, Machine Learning and My SQL related to sub field of Artificial Intelligence. He holds Ph.D in virtual reality with over a dozen publications in International Journals, International and National Conferences. He has given Key note speeches on Improve Your Handwriting to Achieve Success in various avenues. He has been successfully conducting Hands-on Corporate / Academic (Student & Faculty Development) training and workshops. His passion is to share knowledge and mentor dedicated students, parents and professionals in field of Handwriting Psychology.

WORKSHOP TOPICS

- Day 1-Introduction to Python
- Day 2-Functions and Flow Control
- Day 3-Libraries
- Day 4-Programming on Aircraft Structures and Fundamentals of Aerodynamics
- Day 5-Programming on Aircraft Propulsion, Plotting Airfoil Co-ordinates & an AIRBUS A321 case study

OVERVIEW

Python programming is a No. 1 programming language of 2021 in the present industry. Python is favoured in most of the top multi-national companies because, it's easy to learn, due to its simple syntax, a large library of standards and toolkits, and integration with other popular programming languages. Python programming is a mandatory skill for the engineering jobs roles for Mechanical/Aerospace engineers like Computer Aided Drawing, Modeling, FE Analysis, Thermal Simulation, Aeromodelling and Simulation, Robotics, CFD modelling and simulations, Automation, Reliability Engineer and so on. To build your resume suits to Industry 4.0, Python programming plays a vital role as it links to Machine Learning and Data Analysis requires for any companies for building top notch career for you. The 5 days workshop involves you to build real-world applications using the Python programming language. The content is designed in such a way that even the participants with zero knowledge of programming can learn easily to meet the industry requirements. Hands on sessions for each basic topics are covered. Exclusive interactive sessions are provided to extend the learning the basics and update your skills as per the current situation. Learning from this workshop provides you an opportunity to update your skill with good candidature and take up the projects of your choice in your domains.

DIGITAL CERTIFICATES WILL BE MAILED TO PARTICIPANTS WITH MINIMUM 80% ATTENDANCE

DEPARTMENT OF AERONAUTICAL ENGINEERING

DAYS NATIONAL WORKSHOP

5



PYTHON FOR
AEROSPACE ENGINEERS

14TH - 18TH JUNE 2021 • 1 PM TO 4 PM



Organized by Aeronautical Engineering Department of NMIT
under FALCON (Aeronautical Students Association)

INAUGURAL CEREMONY

Agenda

12.30 PM - Commencement of Inaugural Ceremony

- Introduction by MC
- Welcome address by Dr. H C Nagaraj, Principal, NMIT
- About the Department by Dr. P K Dash, HoD, Dept of AE
- About the FALCON by Mr. Siddalingappa P K, Faculty Coordinator, FALCON
- About the Speaker by Dr. Vinayaka N, Associate Professor, Dept of AE

1.00 PM – Commencement of Workshop by Dr. Bharath V G, Freelancer



Join Zoom Meeting:

<https://us02web.zoom.us/j/83887709096?pwd=d3lJL0pZRlhXUWVrK1k0ZUJiODYxZz09>

Meeting ID: 838 8770 9096

Passcode: python



PYTHON FOR AEROSPACE ENGINEERS



Organized by Aeronautical Engineering Department of NMIT
 under FALCON (Aeronautical Students Association)

Schedule of the 5 Day Workshop

Date: 14/06/2021 to 18/06/2021

Timings : 1pm to 4pm

Day	Date	Title	Session / Time	Topics
Day 01, Monday	14/06/2021	Introduction to Python	Session 01, 1pm to 2:15pm	Importance of Python for ME/CE/AE - Installing of Python o IDLE o Anaconda o Pip
			Session 02, 2:30pm to 4pm	Jupyter Notebook o Overview o Create Folder o Save Programming Methodology o Variables o First Program o Execution
Day 02, Tuesday	15/06/2021	Functions and Flow control	Session 01, 1pm to 2:15pm	If, Else, Elif Statements o Syntax o Program o Execution o Hands on While loop, Break, Continue Statements o Syntax o Program o Execution o Hands on Functions and For Loop o Syntax o Program o Execution o Hands on List o Syntax o Program o Execution o Hands on
			Session 02, 2:30pm to 4pm	Slicing and Comprehensions o Syntax o Program o Execution

				<ul style="list-style-type: none"> o Hands on Dictionaries o Syntax o Program o Execution o Hands on Tuples and Exceptions o Syntax o Program o Execution o Hands on
Day 03, Wednesday	16/06/2021	Libraries	Session 01, 1pm to 2:15pm	Numpy <ul style="list-style-type: none"> o Definition o Examples o Hands on Pandas <ul style="list-style-type: none"> o Definition o Examples o Hands on
			Session 02, 2:30pm to 4pm	Matplotlib <ul style="list-style-type: none"> o Definition o Examples
Day 04, Thursday	17/06/2021	Programming	Session 01, 1pm to 2:15pm	Aircraft Structures <ul style="list-style-type: none"> o Basic Elasticity o Structural components of aircraft o Fuselages o Wings o Airframe loads
			Session 02, 2:30pm to 4pm	Fundamentals of Aerodynamics <ul style="list-style-type: none"> o Introductory to Aerodynamics o Airfoils o Laminar Boundary layers
Day 05, Friday	18/06/2021	Advanced Programming	Session 01 1pm to 2:15pm	Propulsion <ul style="list-style-type: none"> o Engine Trust o Combustion Chamber o Axial and Centrifugal Compressor Aerodynamics Plotting Airfoil Coordinates Airfoils are 2D cross-sections of wings, and they are primarily used to perform first-order modelling of lift and drag at different speeds and angles of attack. Plot variety of Airfoils.
			Session 02 2:30pm to 4pm	Airbus Problem: An Airbus A321 at sea level, 10,000 feet, and 35,000 feet. Demonstrate the plotting capabilities of Matplotlib. Explain the relationship between thrust available and thrust force required.

PYTHON FOR AEROSPACE ENGINEERS

Organized by Aeronautical Engineering Department of NMIT under FALCON (Aeronautical Students Association)

Date: 14/06/2021 to 18/06/2021

Details of Participants

Sl No	Email Address	Name of the Participant	USN or Employee ID	Institute Name
1	prajeshwari1061@gmail.com	RAJESHWARI	1NT18AE039	Nmit
2	sanjayveeresh10@gmail.com	SANJAY KUMAR S	1nt19ae045	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
3	bisheshnepal666@gmail.com	BISHESH MANI NEPAL	1NT17AE008	Nitte Meenakshi Institute of Technology
4	surajdhavaleshwar@gmail.com	SURAJ DHAVALESHWAR	1NT17AE062	Nitte Meenakshi Institute of technology
5	1nt17ae015.garishapati@nmit.ac.in	GARISHAPATI MEGHANA	INT17AE015	Nitte meenakshi institute of technology
6	tarunjain0404@gmail.com	TARUN JAIN	1NT17AE064	Nmit
7	shaktimahesha@gmail.com	M SHAKTHI PRASAD	1NT20AE029	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
8	aashwij18@gmail.com	AASHWIJ S	1NT17AE001	NMIT
9	rockyvaish99@gmail.com	VAISHNAV R	1NT18AE056	Nitte Meenakshi Institute of Technology
10	amulyassgowda@gmail.com	AMULYA S S	1NT17AE003	Nitte Meenakshi institute of technology
11	nirajrajmahaseth042@gmail.com	NIRAJ RAJ MAHSETH	24817	NMIT
12	vijaykumarchilavery@gmail.com	C VIJAYKUMAR	1NT19AE013	Nmit
13	kubsad.v@gmail.com	RESHMA C K	1NT17AE050	Nitte Meenakshi Institute of Technology
14	1nt17ae002.abhishek@nmit.ac.in	ABHISHEK MOHAPATRA	1NT17AE002	Nitte Meenakshi Institute of Technology
15	vn23design.engg@gmail.com	Dr. Vinayaka N	8307	NMIT, Bangalore
16	1nt17ae027.thanmayee@nmit.ac.in	K S THANMAYEE	1NT17AE027	NMIT
17	manoj21nikhil@gmail.com	MANOJ K S	24029	NMIT
18	jerel.silveira@gmail.com	JEREL SILVEIRA	1NT17AE023	NMIT
19	rakshithmanjunaath@gmail.com	RAKSHITH M	1NT17AE049	Nitte Meenakshi Institute of Technology
20	shreyahs2001@gmail.com	SHREYAS HS	1NT19AE056	Nitte Meenakshi Institute Of Technology
21	chandannm290403@gmail.com	CHANDAN M	1NT20AE009	Nitte Meenakshi institute of technology
22	sheethalr12345@gmail.com	SHEETHAL R	1NT20AE059	Nitte Meenakshi institute of technology
23	vigneshg40@gmail.com	G VIGNESH	1NT19AE019	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
24	sahensharma12@gmail.com	VARUN KUMAR	1NT18AE057	Nitte minakshi institute of technology
25	prithvikaranth73@gmail.com	PRITHVI	1NT19AE039	Nmit
26	m.sumithra2014.23@gmail.com	SUMITHRA M	1NT17AE061	Nitte Meenakshi Institute of Technology
27	hubertvmaben@gmail.com	HUBERT VINIL MABEN	23600	Nitte Meenakshi Institute of Technology
28	1nt20ae064.subhodeep@nmit.ac.in	SUBHODEEP MUKHERJEE	1NT20AE064	NMIT, Yehlanka
29	wadoodrox@gmail.com	MOHAMMED ABDUL WADOOD	1NT17AE037	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
30	bhuvanraju987@gmail.com	TK BHUVAN RAJU	1NT19AE011	Nitte Meenakshi Institute Of technology
31	asyashasswini@gmail.com	Yashasswini AS	1NT19AE064	Nitte meenakshi institute of technology
32	sancyoprakash721@gmail.com	SANCY O PRAKASH	1NT18AE046	Nitte Meenakshi Institute Of Technology
33	mohdmarzook32@gmail.com	MOHAMED MARZOOK	1NT17AE036	Nitte Meenakshi institute of technology
34	chandanamegalamane06@gmail.com	CHANDANA M S	1NT19AE014	Nitte Meenakshi Institute of Technology
35	manekaramesh92@gmail.com	MANEKA L R	1NT18AE026	NMIT
36	shreedharbhatofficial@gmail.com	SHREEDHAR BHAT	1NT20AE062	NMIT
37	hashimraza796@gmail.com	HASHIM RAZA	24132	Nitte Meenakshi Institute of technology
38	1NT20AE007.Jitesh@nmit.ac.in	AWALE JITESH ASHOK	24045	Nmit
39	indarindar1110@gmail.com	Inder. G. J	24278	Nitte Meenakshi Institute of Technology Bangalore
40	shivalingaswamy07@gmail.com	SHIVALINGASWAMY H B	1NT19AE051	NMIT
41	ishmasaifi2702@gmail.com	ISHMA SAIFI	1NT20AE024	Nitte Meenakshi institute of technology
42	vivektm196vin@outlook.com	VIVEK T M	1NT20AE080	Nitte Meenakshi Institute of Technology
43	shubhamysckm@gmail.com	SHUBHA N	1NT18AE049	Nitte Meenakshi Institute Of Technology
44	harshuraj242001@gmail.com	HARSHITHA RAJ M A	1NT19AE020	Nitte Meenakshi Institute of Technology
45	1nt18ae029.muskan@nmit.ac.in	MUSKAN SUMAN	1NT18AE029	Nitte meenakshi institute of technology
46	rakshitha4555@gmail.com	RAKSHITHA REDDY G S	1NT18AE041	NMIT
47	1nt20ae030.manish@nmit.ac.in	MANISH SAI	1NT20AE030	Nitte meenakshi institute of technology
48	1nt20ae040.poojashree@nmit.ac.in	POOJASHREE HJ	1NT20AE040	NMIT
49	1NT20AE077.vainatheyan@nmit.ac.in	VAINATHEYAN H R	1NT20AE077	Nitte Meenakshi Institute of Technology
50	1nt18ae031.sharath@nmit.ac.in	P SHARATH	1NT18AE031	Nitte meenakshi institute of technology
51	aishwaryasb73@gmail.com	AISHWARYA S B	1NT20AE002	Nmit banglore
52	hardikj718@gmail.com	HARDIK JAIN	1NT18AE013	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
53	prasunakodavanti@gmail.com	Kodavanti Prasoona srivatsa	1NT18AE020	Nitte meenakshi institute of technology
54	vidyasushmak01@gmail.com	K VIDYA SUSHMA	1NT17AE028	Nitte meenakshi institute of technology
55	ummehani1728@gmail.com	UMME HANI	1NT20AE075	Nitte Meenakshi Institute of Technology
56	sureshbabusiru@gmail.com	SURESH BABU M	1NT20AE067	Nitte Meenakshi Institute of technology
57	shrutigiri175@gmail.com	SHRUTI GIRI	23782	Nitte Minakshi Institute of technology, Banglore
58	1nt18ae048.shamanth@nmit.ac.in	SHAMANTH S ACHARYA	1NT18AE048	Nitte meenakshi institute of technology
59	kunalchoudhary524@gmail.com	KUNAL KUMAR	1NT17AE033	NMIT
60	adhikari.ayush9001@gmail.com	AYUSH ADHIKARI	1NT18AE008	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
61	maheshshirapure@gmail.com	MAHESH SHIRAPURE	24054	Nitte Meenakshi Institute of Technology
62	shadabnewton@gmail.com	MOBASSHIR ISLAM	1NT18AE028	Nitte Meenakshi Institute of technology
63	1nt19ae021.jeevan@nmit.ac.in	JEEVAN KUMAR M	1NT19AE021	NMIT

64	1nt17ae010.deepak@nmit.ac.in	Deepak R	1NT17AE010	NMIT
65	bhuvanbelliappa1208@gmail.com	K.M.BHUVAN BELLIAPPA	1NT18AE016	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
66	praveenc4753@gmail.com	PRAVEEN.C	1NT20AE045	Nitte meenakshi institute of technology
67	hsn.srushti@gmail.com	SRUSHTI R	1NT18AE050	Nitte Meenakshi Institute of technology
68	1nt19ae001.aashish@nmit.ac.in	AASHISH SAH	1NT19AE001	NMIT
69	hanu_manhhh@yahoo.in	HANUMANTHA	1NT19MAS01	NMIT Bangalore
70	tusharthakur818@gmail.com	TUSHAR THAKUR L	1NT20AE072	NITTE MEENAKSHI INSTITUTE OF TECNOLOGY
71	yashwanthkumarhp1@gmail.com	YASHWANTH KUMAR H P	1NT20AE081	Nitte minakshi institute of technology.banglore.
72	nithyashree.s.v@gmail.com	NITHYASHREE. S	1NT17AE042	Nitte Meenakshi Institute of Technology
73	prarthanaingalgi9698@gmail.com	PRARTHANA INGALGI	1NT20AE042	Nitte meenakshi institute of technology
74	jyothikad2001@gmail.com	D JYOTHIKA	INT19AE016	Nitte Meenakshi institute of technology
75	thankapparaj1234@gmail.com	S THANKAPPA RAJ	1NT17AE052	Nitte Meenakshi institute of technology, Bengaluru
76	yogeshwariramakrishna@gmail.com	YOGESHWARI R	1NT18AE061	Nitte Meenakshi Institute of technology
77	anushsaini01@gmail.com	ANUSH SAINI	1NT20AE006	NMIT
78	pritamnaik76@gmail.com	PRITAM NAIK	1NT18AE036	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
79	dhanushashero2002@gmail.com	DHANUSHA G	23884	Nitte Meenakshi Institute of technology
80	pragathibs86@gmail.com	PRAGATHI BS	24323	NMIT
81	Shashidharshreedharnaik@gmail.com	SHASHIDHAR SHREEDHAR NAIK	1NT20AE058	NMIT YELAHANKA BANGALORE
82	1nt17ae021.himamshu@nmit.ac.in	HIMAMSHU V	1NT17AE021	Nitte Meenakshi Institute of Technology
83	vinaybalobal@gmail.com	VINAY BALOBAL	1NT17AE069	Nitte Meenakshi institute of technology
84	gagankattimani121@gmail.com	GAGAN KATTIMANI	1Nt20Ae016	Nitte meenakshi institute of technology
85	darshanmadhan007z@gmail.com	Madhan S	1NT18AE025	Nitte Meenakshi Institute of technology
86	tusharshetty04@gmail.com	TUSHAR SHETTY	1NT20AE073	Nitte Meenakshi institute of technology
87	das.souvonik9851@gmail.com	SOUBHONIK DAS	1NT17AE056	Nmit
88	1nt18ae069.ajay@nmit.ac.in	AJAY N	1NT18AE069	NMIT
89	1nt19ae046.sapna@nmit.ac.in	SAPNA V NAYAK	1NT19AE046	NMIT
90	aneenabiju02@gmail.com	ANEENA BIJU ELIZEBATH	1NT20AE003	Nitte Meenakshi Institute of Technology
91	roydeva026@gmail.com	N DEVA	1NT19AE029	Nitte Meenakshi Institute of Technology
92	naidusanjana65@gmail.com	SANJANA.R	1NT20AE055	Nitte meenakshi institute of technology
93	Kumarpranav374@gmail.com	PRANAV.K	1NT17AE045	NMIT
94	hariblaze2603@gmail.com	HARICHARAN GOKUL	1NT17AE019	Nitte Meenakshi Institute Of Technology
95	shashankm680@gmail.com	SHASHANK M	1NT17AE054	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
96	1nt18ae409.pranam@nmit.ac.in	S PRANAM	1NT18AE409	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
97	1nt20ae027.kavyashree@nmit.ac.in	KAVYA SHREE KORI	1NT20AE027	Nitte meenakshi institute of technology yalahanka
98	sanketb145@gmail.com	SANKET L BINAGEKAR	1NT17AE053	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
99	shreyas.vishas@gmail.com	SHREYAS	1NT20AE063	Nitte Meenakshi Institute of Technology
100	24517.lavanya@nmit.ac.in	LAVANYA S	24517	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
101	vamshiaswath2002@gmail.com	VAMSHI.A	1NT20AE078	Nitte meenakshi institute of technology
102	nareshnareshnn186364@gmail.com	SHREENARESH	1NT20AE061	Nitte Minakshi institute of technology
103	1nt17ae046.prashant@nmit.ac.in	PRASHANT	1NT17AE046	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
104	hemanthraju0706@gmail.com	HEMANTH R	1NT18AE015	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
105	namratha.g.devang@gmail.com	NAMRATHA G	1NT17AE039	Nitte Meenakshi Institute Of Technology
106	bmsshreyas176@gmail.com	B M SHREYAS	1NT17AE006	Nitte meenakshi institute of technology
107	akshayacnmit@gmail.com	AKSHAYA C	8356	Nitte Meenakshi Institute of Technology
108	arbazaruu2000@gmail.com	ARBAZ KHAN	1NT19AE006	NMIT
109	junaidnazir444@gmail.com	JUNAID NAZIR	1NT18AE063	NITTE MENAKSHI INSTITURE OF TECHNOLOGY
110	prajwalrds14@gmail.com	PRAJWAL S RODRIGUES	1NT18AE032	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
111	achalacshekar@gmail.com	ACHALA C SHEKAR	1NT18AE001	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
112	nandinh693@gmail.com	NANDINI H	1NT18AE406	Nitte meenakshi Institute of technology
113	1nt18ae410.siram@nmit.ac.in	SIRAM VENKATA ROHITH	1NT18AE410	Nitte menakshi institute of technology
114	pramod87470kumar@gmail.com	PRAMODKUMAR M	1NT19AE035	NMIT
115	1nt18ae024.lokesh@nmit.ac.in	LOKESH R	1NT18AE024	NMIT
116	1nt19ae053.shreesha@nmit.ac.in	SHREESHA K S	1NT19AE053	Nitte meenakshi institute of technology
117	md.irfaan19@gmail.com	MOHAMED IRFAN	1NT17AE035	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
118	dilipreddy614@gmail.com	DILIP V	1NT17AE012	Nitte Meenakshi Institute of technology
119	kartik71792@gmail.com	KARTIK SHARMA	1NT17AE029	Nmit
120	1nt18ae022.krushik@nmit.ac.in	KRUSHIK DEVARAMANE	1NT18AE022	Nitte Meenakshi Institute of technology
121	gauth26502@gmail.com	GOUTAM S	1NT20AE019	NITTE Meenakshi Institute of technology
122	angadi.ab7@gmail.com	ABHISHEK ANGADI	1NT15AE001	NITTE MEENAKSHI INSTITUTE OF TECNOLOGY
123	rithinr246@gmail.com	RITHIN R	1NT20AE049	Nitte meenakshi institute of technology Yelahanka Bangalore
124	abhijithanil2425@gmail.com	ABHIJITH ANIL	1NT19AE002	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
125	siddalingappa.pk@nmit.ac.in	SIDDALINGAPPA PK	8000	NMIT Bengaluru
126	nk197501@gmail.com	NITHISH KUMAR G	1NT17AE014	Nitte Meenakshi institute of technology
127	ayaankhazi@gmail.com	MOHAMMED AYAAN KHAZI	1NT19AE026	Nitte Meenakshi Institute of Technology
128	sangeethapatilp@gmail.com	SANGEETHA PATIL P	1NT19AE044	Nitte meenakshi institute of technology
129	kakarlacharan143@gmail.com	KAKARLA CHARAN	1NT18AE017	NMIT
130	abhishekramesh2005@gmail.com	ABHISHEK R	1NT19AE003	Nitte Meenakshi Institute of technology
131	masoodalims2002@gmail.com	MASOOD ALI MS	1NT20AE033	Nitte meenakshi institute of technology

132	ryathish2001@gmail.com	YATHISH R	1NT20AE082	Nitte Meenakshi Institute of technology
133	sanjana2001.hs@gmail.com	SANJANA H S	INT20AE054	Nitte Meenakshi Institute of Technology
134	syeedhabeeb7788@outlook.com	SYEED HABEEBUR RAHAMAN	24723	NMIT
135	athul.joseph@nmit.ac.in	Dr. Athul Joseph	8614	NITTE Meenakshi Institute of Technology
136	syedsabir0923@gmail.com	SYED SABIR	1NT20AE069	Nitte minakshi institute of technology
137	suryagowda802@gmail.com	SURYA K N	1NT20AE068	NMIT
138	1nt17ae409.shivashankar@nmit.ac.in	SHIVA SHANKAR PRASAD	1NT17AE409	Nitte meenakshi institute
139	d.nagendra.1026@gmail.com	NAGENDRA	1NT20AE011	Nitte Meenakshi Institute of Technology
140	mounikasrinivas150@gmail.com	Mounika CS	1NT19AE028	Nitte meenakshi institute of technology
141	sunidhisk09@gmail.com	SUNIDHI S K	1NT20AE065	Nitte Meenakshi Institute of Technology
142	tejaswininstejuns@gmail.com	TEJASWINI.N.S	1NT20AE070	Nitte meenakshi institute
143	lebronsrinivas@gmail.com	SRINIVAS MURTHY K	1NT17AE058	Nitte Meenakshi Institute Of Technology
144	1nt18ae066.riwaj@nmit.ac.in	RIWAJ DUWADY	1NT18AE066	NITTE MEENAKSHI INSTIUTE OF TECHNOLOGY
145	brindaprakash.r@gmail.com	R BRINDA	1NT20AE046	Nitte Meenakshi Institute of Technology
146	1nt18ae006.anil@nmit.ac.in	ANIL JOSHI	1NT18AE006	Nitte Meenakshi Institute of Technology
147	bharathkumarsn2003@gmail.com	BHARATH KUMAR S N	1NTAE008	NMIT INSTITUTE OF TECHNOLOGY
148	anupkishank@gmail.com	ANUP KISHAN K	1NT20AE005	NMIT yellahanka Bangalore
149	syedsabir0923@gmail.com	SYED SABIR	1NT20AE069	Nitte minakshi institute of technology
150	patilrakeshgouda991@gmail.com	RAKHEESHGOUDA PATIL	1NT20AE048	NMIT
151	azhirshaizam@gmail.com	MOHAMMED AZHIR SHAIZAM	1NT19AE027	Nitte Meenakshi Institute Of Technology
152	likhithnullipadi@gmail.com	LIKHITH N	1NT17AE034	Nitte meenakshi institute of technology
153	1nt20ae031.manith@nmit.ac.in	MANITH A	1NT20AE031	Nitte meenakshi institute of technology
154	akanksh.shetty25@gmail.com	AKANKSH M SHETTY	1NT18AE004	Nitte Meenakshi Institute of Technology
155	snehasdeepu@gmail.com	SNEHA T	1NT19AE058	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
156	pruthvikraju619@gmail.com	PRUTHVIK HR	1NT19MAS04	Nmit
157	njdkashan@gmail.com	NAJEED KASHAN	1NT17AE038	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
158	nickydam12th@gmail.com	Nikhil D	1NT19AE031	Nitte Meenakshi Institute of Technology
159	shashank9shekar@gmail.com	SHASHANK H S	1NT20E057	NMIT
160	1nt18ae007.anirudh@nmit.ac.in	ANIRUDH P RAO	1NT18AE007	Nitte Meenakshi Institute of Technology
161	barath.vvt@gmail.com	BARATH KUMAR V	1NT19AE008	Nitte Meenakshi Institute of Technology
162	shashanksan2810@gmail.com	SHASHANK K S	1NT19AE050	Nitte Mennakshi Institute Of Technology
163	tabindahsaleem61@gmail.com	TABINDAH SALEEM	1NT19AE060	Nitte Meenakshi Institute Of Technology
164	1nt19ae005.anirudh@nmit.ac.in	ANIRUDH P	1NT19AE005	NMIT
165	praveenrathod01998@gmail.com	PRAVEEN RATHOD	1NT17AE047	NMIT
166	mayurb29@gmail.com	MAYUR BHANDAR	24475	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
167	meenajuly71996@gmail.com	MEENA SRIKANTH	24789	Nitte Meenakshi Institute of Technology
168	24692.avinash@nmit.ac.in	AVINASH M N	24692	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
169	ajayuva2001@gmail.com	YUVARAJ M	1NT19AE066	NMIT
170	24693.gaurav@nmit.ac.in	GAURAV S	24693	NITTE Meenakshi institute of technology
171	suhassadashivan233@gmail.com	SUHAS S	1NT19AE059	Nitte Meenakshi Institute of Technology
172	megankasarmah1234@gmail.com	MEGANKA SARMAH	1NT18AE027	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
173	vaibhavpadnashali@gmail.com	VAIBHAV M PADMASHALI	1NT19AE402	NMIT
174	101278sai@gmail.com	SAINATH PRASAD M N	1NT19MAS06	Nitte Meenakshi Institute of Technology
175	ruchithagowda395@gmail.com	RUCHITHA CN	1NT19AE042	Nitte meenakshi institute of technology
176	umashan2016@yahoo.com	UMA SHANKARI VELU	1MJ16AE110	MVJ COLLEGE OF ENGINEERING
177	niteshsamson99@gmail.com	SAMSON G	1NT19AE403	Nitte meenakshi institute of technology
178	bhoomikav07@gmail.com	BHOOMIKA VENUGOPAL	1NT19AE010	Nitte Meenakshi Institute of Technology
179	rohan.d.arya@gmail.com	ROHAN	1NT20AE050	Nitte meenakshi institute of technology
180	gbrundha0@gmail.com	BRUNDHA.G	1NT19AE012	NMIT
181	dhanushumesh3@gmail.com	DHANUSH U	1NT20AE012	Nmit
182	chandan678.cs@gmail.com	CHANDAN B M	1NT18AE404	Nitte meenakshi institute of technology
183	thanushreebhaskar@gmail.com	THANU SHREE B	1NT18AE055	Nitte meenakshi institution of technology
184	vishalchavre36@gmail.com	VISHAL	1NT19AE063	Nitte Meenakshi institute of technology
185	shashankdevaiah03@gmail.com	SHASHANK M G	1NT19AE405	Nitte Meenakshi Institute of Technology
186	akanksha.shetty00@gmail.com	AKANKSHA SHETTY	1NT18AE005	NMIT
187	visha238@gmail.com	VISHAL VASANTHA KUMAR	1NT18AE060	Nitte Meenakshi institute of technology
188	1nt18ae003.aishwaryam@nmit.ac.in	AISHWARYA M	1NT18AE003	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
189	1nt17ae068.vijay@nmit.ac.in	VIJAY RAJIV R	1NT17AE068	NMIT
190	karthik122334@gmail.com	KARTHIK	1NT18AE018	NMIT
191	narayanurathod0101991@gmail.com	NARAYAN U RATHOD	1NT19MAS03	Nitte Meenakshi Institute of Technology
192	vishnuprasad1161@gmail.com	S VISHNU PRASAD	1NT20AE051	Nitte Meenakshi Institute of Technology
193	dishanaveen04@gmail.com	DISHA TN	INT20AE014	Nitte Meenakshi institute of technology
194	varun.sanjay24@gmail.com	VARUN SANJAY	1NT19AE062	Nitte Meenakshi institute of technology
195	patilgowrish@gmail.com	Gowrish P	1NT17AE017	Nmit
196	tushargatti.97@gmail.com	TUSHAR GATTI A	1NT18AE411	Nitte meenakshi
197	neeliyashas200@gmail.com	N G Yashas	1NT18AE030	Nitte Meenakshi institute of technology
198	vinayasrotiasingh2000@gmail.com	VINAY SINGH	1NT18AE068	Nitte Meenakshi Institute Of Technology
199	bhiseswamyraj@gmail.com	SWAMYRAJ BHISE	1NT18AE052	Nitte Meenakshi Institute of technology
200	1nt19ae054.shreya@nmit.ac.in	SHREYA K GOWDA	1NT19AE054	Nitte meenakshi Institute of technology
201	rohan.d.arya@gmail.com	ROHAN	1nt20ae050	Nitte meenakshi institute of technology

202	nagarajrevankar27@gmail.com	NAGARAJ A REVANKAR	1NT20AE037	Nitte Meenakshi Institute of Technology
203	1nt18ae010.bulusu@nmit.ac.in	BULUSU MEGHANA	1NT18AE010	Nitte Meenakshi Institute of Technology
204	praveen.vvt@gmail.com	V PRAVEEN KUMAR	1NT17AE066	Nitte Meenakshi Institute of Technology
205	sr471717@gmail.com	YERUVA SRIKANTH REDDY	1NT19AE065	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
206	sachikm001@gmail.com	SACHIN K NIM	1NT19MAS05	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, BANGLORE
207	1nt18ae043.ruchira@nmit.ac.in	RUCHIRA MANOJ	1NT18AE043	NMIT
208	somashekar.v@acharya.ac.in	SOMASHEKAR V	AIT000520	Acharya Institute of Technology
209	renuninganna@gmail.com	RENUKA	8446	Nmit bangalore
210	niteshntin555@gmail.com	NITESH K P	1NT17AE041	NMIT
211	padhmanaban1924@gmail.com	PADHMANABAN K	1NT17AE026	Nitte meenakshi institue of technology
212	1NT20AE044.prashanth@nmit.ac.in	PRASHANTH KUMAR S.B	1NT20AE044	Nitte meenakshi institution of technology
213	godwinnickilson@gmail.com	B. GODWIN NICKILSON	1NT17AE005	Nitte Meenakshi Institute of technology
214	mahekmlb@gmail.com	MAHEK ATUL SANGHVI	1DS17AE025	Dayananda Sagar College of Engineering
215	nuthannl59@gmail.com	NUTHAN N L	4KM18AE036	Karavali Institute of technology
216	mkannankannan724@gmail.com	M.KANNAN	20190784	Nehru institute of technology, Coimbatore
217	hkhandelwal100@gmail.com	HARSH KHANDELWAL	19BTRAS017	JAIN UNIVERSITY
218	sangeethaj12345@gmail.com	T. J.SANGEETHA	4KM19AE050	Karavali Institute of technology
219	netrasp06@gmail.com	NETRAVATI S PARADDI	4km18ae032	Karavali institute of technology Mangalore
220	prajwalrp13@gmail.com	Prajwal R Panibhate	4KM17AE026	Karavali institute of Technology
221	sukiaero001@gmail.com	G. SUKI	18AE006	SNS COLLEGE OF TECHNOLOGY
222	jagrutikhadatar0423@gmail.com	JAGRUTI KHADATKAR	PGDMAM2022082	HAL Management Academy
223	rahuln2092001@gmail.com	RAHUL N	1AH19AE060	ACS COLLEGE OF ENGINEERING
224	vidyaviddu000@gmail.com	VIDYASHREE D N	4KM17AE051	Karavali Institute Of Technology
225	yatheeshkn041@gmail.com	YATHEESH K N	4KM18AE063	Karavali Institute Of Technology
226	parvezsav01@gmail.com	PARVEZ AHMED	4KM18AE037	Karavali institute of technology Mangalore
227	deekshithashettigar161@gmail.com	DEEKSHITHA	4km18ae011	Karavali institute of technology
228	amruthcs55@gmail.com	AMRUTH C S	4KM17AE004	Karavali institute of technology Mangaluru
229	daponnaswami@git.edu	DHARMENDRA PONNASWAMI	ME123	KLS GOGTE INSTITUTE OF TECHNOLOGY BELAGAVI
230	krutikajg@gmail.com	KRUTIKA GOVI	4KM18AE015	Karavali Institute Of Technology
231	shafradkalandar3004@gmail.com	ABDUL SHAFRAD B A	4KM19AE001	Karavali institute of technology
232	hrushikeshdashtekar@gmail.com	HRUSHIKESH ASHTEKAR	2GI17AE015	KIs GIT
233	niharikamallapur10b@gmail.com	NIHARIKA S MALLAPUR	2GI17AE027	KLS Gogte institute of technology
234	kethna.deshpande@gmail.com	KETHNA DESHPANDE	2GI17AE018	KLS Gogte Institute of Technology
235	ummetansiraramali476@gmail.com	Umme tansira ramali	2GI18AE040	KLS GIT
236	harshaddonawade@gmail.com	HARSHAD DONAWADE	2GI17AE014	KLS GOGTE INSTITUTE OF TECHNOLOGY BELAGAVI
237	sharu.kshetty@gmail.com	SHARADHI K SHETTY	4KM18AE050	Karavali Institute of technology
238	ankitachikali7@gmail.com	ANKITA S CHIKALI	2GI18AE002	KLS GOGTE INSTITUTE OF TECHNOLOGY
239	sumeetnadpurohit@gmail.com	SUMEET .S. NADPUROHIT	2GI18AE012	KLS, GOGTE INSTITUTE OF TECHNOLOGY
240	meenakshiazith@gmail.com	AZITH AADHITHYA	20MTRAP002	Jain University
241	nehamr2018@gmail.com	NEHA M R	4KM19AE039	KARAVALI Institute of technology
242	18btran022@jainuniversity.ac.in	KATARI GAURAV	18BTRAN022	JAIN UNIVERSITY
243	mnikhilswamy@gmail.com	NIKHIL SWAMY M	4KM19AE040	Karavali Institute Of Technology
244	aakashen.naik@gmail.com	AKASH NAIK	18BTRAN029	Faculty of jain university
245	suriyapakash.ae16@bitsathy.ac.in	SURIYA PRAKASH S	20MTRAP007	JAIN DEEMED-TO-BE UNIVERSITY
246	poojamoreprof@gmail.com	POOJA MORE	20MTRAD002	IIAEM, Jain university
247	allama.prabhu@jainuniversity.ac.in	ALLAMAPRABHU YARAVINTELIMATH	JU01EAE010	Jain (Deemed-to-be University)
248	basu124789@gmail.com	BASAVARAJ N	4KM17AE057	Karavali institute of technology
249	pranav.jb8696@gmail.com	PRANAV BHARGAV J	20MTRAP010	Jain global University
250	amritadash.dash@gmail.com	AMRITA DASH	1941012534	ITER - SOA
251	krijanthapa7@gmail.com	KRIJAN THAPA	1NT18AE064	Nitte Meenakshi Institute of Technology
252	herren.thom@gmail.com	HERREN THOMAS D'SOUZA	1NT17AE020	NMIT
253	aaronfernandes11.af@gmail.com	AARON FERNANDES	20MTRAP003	IIAEM
254	giripreety216@gmail.com	PREETY KUMARI	19BTRAS083	IIAEM-JAIN UNIVERSITY OF ENGINEERING
255	dhareppamakani8@gmail.com	DHAREPPA MAKANI	4KM18AE013	Karavali institute of technology Mangalore
256	shreyuspsshreyusp3615@gmail.com	SHREYAS S P	4km18ae054	karavali institute of technology
257	hemavarshini952k@gmail.com	HEMAVARSHINI R V	17BTRAE122	Jain University
258	manureddy1208@gmail.com	MANU KIRAN B	17BTRAE018	Jain university
259	danushvg07@gmail.com	DANUSH VG	17btrae081	Jain University
260	attulurileeaparakash@gmail.com	ATTULURI LEELA PRAKASH	17BTRAE116	JAIN UNIVERSITY
261	shrindhi2910@gmail.com	SHRINDHI B KILLEDAR	2GI19AE040	KLS GOGTE INSTITUTE OF TECHNOLOGY BELAGAVI
262	mahagirija86@gmail.com	R MAHALAKSHMI	17BTRAE059	Jain University
263	syed.siddiq888@gmail.com	SYED ABUBAKAR SIDDIQ	20MTRAP008	Jain University
264	ukaroli9@gmail.com	UMESH KAROLI	18BTRAN021	Jain University
265	rajtandel2627@gmail.com	RAJ RAJESHBHAI TANDEL	18BTRAN034	Jain University
266	lakshmishetty7432@gmail.com	LAKSHMI B.S	4KM18AE016	Karavali institute of technology
267	nvingolla1898@gmail.com	NAVEEN KUMAR GOLLA AKKULAPPA	17BTRAE120	Jain School Of Engineering and Technology

268	chiragasnani14@gmail.com	CHIRAG ASNANI	17BTAE009	Jain University - International Institute for Aerospace Engineering & Management
269	prasadasmita22@gmail.com	ASMITA PRASAD	P2 202022 0066	HAL Management Academy
270	jillashiva74482@gmail.com	SHIVAKUMARA T S	4KM18AE053	Karavali Institute of technology
271	shashank.a335@gmail.com	SHASHANK A	17BTAE070	Jain University IIAEM
272	soumyadeepmaiti@yahoo.in	SOUMYADEEP MAITI	18BTRAS053	Jain University
273	spsanjay431@gmail.com	SANJAY SP	18BTRAS045	JAIN UNIVERSITY
274	sumitsinghpal27@gmail.com	SUMIT SINGH PAL	18btran045	Jain university
275	shambhavia14@gmail.com	SHAMBHAVI A S	17BTAE069	Jain Deemed to be University
276	k.dhineshprabhu@gmail.com	DHINESH PRABHU K	20MTRAP009	JAIN UNIVERSITY
277	knshubha.20@gmail.com	SHUBHA K.N	1AH19AS036	ACS COLLEGE OF ENGINEERING
278	pratyaksha.shetty1999@gmail.com	PRATYAKSHA SHETTY	17BTAE072	Jain University
279	rohan.kalvareddy@gmail.com	Kalva Rohan Reddy	17BTAE014	Institute of Aerospace engineering and management
280	juster935@gmail.com	RAKESH A KOPPAD	2GI18AE021	K.L.S GOGTE INSTITUTE OF TECHNOLOGY, BELGAUM
281	krishnan452@gmail.com	K GOKULA KRISHNAN	17BTAE097	Jain University
282	mufaddalvohra1331@gmail.com	MUFFADAL VOHRA	18BTRAS065	Jain University- IIAEM
283	prapulsprakash01@gmail.com	PRAPUL SATHYAPRAKASH	19BTRAS042	Jain University
284	sakkujaya@gmail.com	KADRIPATHI KN	17BTAE049	Jain University
285	yuvashreechowdary21@gmail.com	B YUVASHREE	4KM18AE007	Karavali Institute Of Technology Mangalore
286	mgagana352@gmail.com	GAGANA M	18BTRAN016	Jain University
287	greeshmamarva@gmail.com	Greeshma M	17BTAS001	Jain school of engineering and technology
288	chauhankushkumar@gmail.com	Kush Kumar	20mtras002	Jain University
289	19btran053@jainuniversity.ac.in	BEHAILU DEJENE	19BTRAN053	Jainuniversity
290	19btras016@jainuniversity.ac.in	GAJULA KRISHNA CHAITANYA	19BTRAS016	Jain University
291	m.viratking@gmail.com	MRITUNJAY VIRAT	18BTRAS029	Jain University
292	andriarachelpinto@gmail.com	ANDRIA RACHEL PINTO	4km18ae002	Karavali institute of technology
293	ajithkumar181000@gmail.com	AJITHKUMAR.P	18AE001	SNS COLLEGE OF TECHNOLOGY
294	hudamohammad1199@gmail.com	MOHAMMAD HUDA	17BTAE133	JAIN (DEEMED TO BE UNIVERSITY)
295	abharathkumar2002@gmail.com	BHARATH KUMAR A	-	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE
296	rathurathna422@gmail.com	S R RATHNAKAR	4KM17AE034	KARAVALI INSTITUTE OF TECHNOLOGY
297	binoaero87@gmail.com	Bino Prince Raja D	2247	SJC Institute of technology
298	rohith1306elon@gmail.com	ROHITH.P	19103004	Hindustan Institute of Technology and Science
299	19103007@student.hindustanuniv.ac.in	ARRAMSETTY VAMSI KRISHNA	19103007	Hindustan Institute of technology and science
300	shaikmohammedfaraz786@gmail.com	SHAIK MOHAMMED FARAZ	4KM18AE048	Karavali Institute of Technology
301	mariyambits0427@gmail.com	MARIYAMBIT.S	1SJ18AE033	SJC INSTITUTION OF TECHNOLOGY
302	dharshini.murugan22@gmail.com	DHARSHINI M	17BTAE045	Jain University- school of engineering and technology
303	mosamyeshwanth1112@gmail.com	MOSAM YESHWANTH	17BTAE088	JAIN UNIVERSITY
304	princepereira55@gmail.com	PRINCY ANTONY PEREIRA	4KM17AE029	Karavali Institute of technology
305	manojkevin02@gmail.com	KEVIN MANOJ	20101113	Hindustan Institute of Technology and Science
306	aadilmd2018@gmail.com	SH Muhammad Aadil	20103052	Hindustan institute of technology
307	akashsbpatil99@gmail.com	AKASH SIDDANGOU DA PATIL	1SJ18AE004	SJC INSTIUTE OF TECHNOLOGY
308	pylarohith18@gmail.com	ROHITH PYLA	20103093	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE
309	logesh16dharsh@gmail.com	LOGESH KUMAR S	20101100	Hindustan institute of technology and science, Chennai
310	20101078@student.hindustanuniv.ac.in	SWAPNIL GHANTY	20101078	Hindustan Institute of Technology and Science
311	19103033@student.hindustanuniv.ac.in	SANJAY B	19103033	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE
312	nagamani2000@gmail.com	NAGAMANI J V	1SJ18AE038	SJC institute of technology chickballapura
313	nkskittu12345@gmail.com	N. KRISHNA SUDEEP	19103038	Hindustan Institute of Technology
314	sumitharthur@gmail.com	SUMITHA ARTHUR	4KM17AE048	Karavali Institute of technology
315	avesodd999@gmail.com	AVESODDIN SIDDIQUI	1SJ17AE009	SJC INSTITUTE OF TECHNOLOGY
316	chintunihal06@gmail.com	NIHAL N	1SJ17AE029	SJCIT
317	srideviherle99@gmail.com	SRIDEVI M HERLE	1SJ17AE041	SJC Institute of technology
318	omkarsuryavanshi880@gmail.com	OMKAR SURYAVANSHI	2GI18AE016	KLS Gogte Institute Of Technology
319	shrishailswami22@gmail.com	SHREESHAIL SWAMI	2GI18AE034	GOGTE INSTITUTE OF TECHNOLOGY
320	yashsprabhudesai000@gmail.com	YASH PRABHUDESAI	2GI19AE056	KLS GOGTE INSTITUTE OF TECHNOLOGY
321	sagarful13@gmail.com	FULSOUNDAR SAGAR B.	18BTLAN006	Jain University
322	rs230.2014@gmail.com	RISHIKA SHARMA	18btran035	Jain University
323	18btran014@jainuniversity.ac.in	DHRUV KY	18BTRAN014	Jain University
324	saravanakumar.aero@nicet.ac.in	SARAVANA KUMAR V	T18AE020	Hindusthan College of Engineering and Technology
325	thanikavel.d@gmail.com	THANIKAVEL MURUGAN D	10188	Jeppiaar Engineering College
326	avianbu@gmail.com	DR. ANBARASU B	AEF39	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE
327	prashastamanu@gmail.com	PRASHASTA MANU	17BTAE058	Jain (Deemed-to-be-University)
328	19btras047@jainuniversity.ac.in	SAMEERA S RAO	19BTRAS047	Jain (deemed to be) university
329	sundaramahalingama@bitsathy.ac.in	SUNDARAMAHALINGAM A	AE1972	Bannari Amman Institute of Technology
330	rgk7890@gmail.com	ROHIT GOPALAKRISHNAN	18BTRAN037	Jain University

331	meser10007.15@bitmesra.ac.in	Pothina Surya Rao	1661PP	Indian Institute of Technology, Madras
332	shreedharhireholi585@gmail.com	SHREEDHAR HIREHOLI	2GI18AE033	GIT College Belagavi
333	sridharkr242@gmail.com	SRIDHAR K R	1sj18ae052	Sjcit Institute and technology
334	siva.seralathan@gmail.com	Dr. S. SERALATHAN	AET118	Hindustan Institute of Technology and Scienc, Chennai
335	aeror.naveen@gmail.com	NAVEEN R	AE10128	Bannari Amman Institute of Technology
336	lalith.ae17@bitsathy.ac.in	Lalith V	171Ae121	BIT sathy
337	saravanan.aero@hicut.ac.in	Saravanan R	7207124	Hindustan college of engineering and technology
338	dineshkumar.bajaj@mituniversity.edu.in	DINESH KUMAR BAJAJ	1020238	MIT ADT UNIVERSITY PUNE
339	mathan.ae19@bitsathy.ac.in	MATHAN A	191AE120	Bannari Amman Institute of technology
340	19103040@student.hindustanuniv.ac.in	T.NEELESH KUMARAN	19103040	Hindustan institute of technology and science
341	arunakanakkulam@gmail.com	ARUN.A.K	1AHAE0013221	ACS College of Engineering Bangalore
342	abhisiddu1999@gmail.com	ABHISHEK T S	1AH17AE002	ACS college of engineering
343	bhavanaj490@gmail.com	BHAVANA J	1AH17AE057	ACS College Of Engineering
344	meghamannikeri9@gmail.com	MEGHA MANNIKERI	1SJ17AE025	SJC INSTITUTE OF TECHNOLOGY
345	mnsaaa2020@gmail.com	MANASA M	1AH15AE050	ACSCCE, Bangalore
346	ganesh.aero@hicut.ac.in	GANESH.M	T10AE20	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY
347	sureareo.010@gmail.com	SURENDRAN S	17101049	Paavai engineering college
348	lraghavendra966@gmail.com	RAGHAVENDRA L	1ah17ae058	Acs college of engineering
349	rp7042968@gmail.com	RITIK RAVI PATIL	2GI18AE025	KLS GOGTE INSTITUTE OF TECHNOLOGY BELAGAVI
350	balajiprajith1@gmail.com	BALAJI PRAJITH T	1ah17ae008	ACS college of engineering
351	mahendra.ma@nmit.ac.in	MAHENDRA M A	7753	Nitte Meenakshi Institute of Technology
352	abhilashkayarthadka@gmail.com	Abhilash A.j	4km17ae001	Vishweswaraiah technical university
353	1kanadiga@gmail.com	PRAVEEN V S	1AH17AE030	ACS COLLEGE OF ENGINEERING
354	19103051@student.hindustanuniv.ac.in	ARJUN PILLAI	16131165	Hindustan Institute of technology and science
355	priyadharshini.ae18@bitsathy.ac.in	PRIYA DHARSHINI B	181AE123	BANNARI AMMAN INSTITUTE OF TECHNOLOGY
356	sachinkumar599@gmail.com	SACHINKUMAR K	1AH17AE033	ACS COLLEGE OF ENGINEERING
357	gorfadvijay@gmail.com	VIJAYKUMAR GORFAD	1020244	MIT-ADT UNIVERSITY
358	vishnubabu.c1@gmail.com	VISHNU CHANDRA	10008	Sreenivasan Engineering College
359	manikantaprajwal2005@gmail.com	MANIKANTA K R	4KM19AE031	Karavali institute of technology
360	saurabhngr@gmail.com	SAURABH NAGARIYA	19AE60R12	lit kgp
361	akashprakash471@gmail.com	AKASH BHAT	18brtan002	Jain University school of engineering and technology
362	shilpashreehg1@gmail.com	SHILPASHREE H G	1AH17AE040	ACS COLLEGE OF ENGINEERING
363	karthikpaero@gmail.com	KARTHIKEYAN P	646	PAAVAI ENGINEERING COLLEGE, NAMAKKAL
364	shivrajadhav2018@gmail.com	SHIVARAJ JADHAV	2GI18AE032	KLS GIT, Belagavi.
365	vshreekram@gmail.com	VIDYASHREE K R	80053	ACS college of engineering
366	pgsures@gmail.com	SURESH P	022070	Dayananda Sagar College of Engineering
367	swathikumar1929@gmail.com	SWATHI K	1eeae0012462	East West College of Engineering
368	hitushargawai358@gmail.com	TUSHAR VILAS GAWAI	1SJ16AE014	SJC Institute of Technology
369	zainabtasneem70@gmail.com	ZAINAB TASNEEM	4km17ae056	Karavali institute of technology
370	sheelvantabhijeet@gmail.com	ABHIJEET	1SJ17AE002	SJC INSTITUTE OF TECHNOLOGY
371	19101076@hicut.ac.in	VISWAAS B	19101076	Hindustan college of Engineering and Technology
372	19101065@hicut.ac.in	B.SUSHANTHINI	19101065	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY
373	ncsmartindia@gmail.com	NARENDRA N	1AH17AE027	ACS COLLEGE OF ENGINEERING
374	vyasfalguni9@gmail.com	FALGUNI VYAS	18btlas002	Jain University , Bangalore
375	anujkumar.ae18@bitsathy.ac.in	ANUJ KUMAR D	181AE103	BANNARI AMMAN INSTITUTE OF TECHNOLOGY
376	19101066@hicut.ac.in	SWETHA RAVI	19101066	HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY
377	tejasharsora243@gmail.com	HARASORA TEJAS	18BTLAN007	JAIN UNIVERSITY
378	pruthvidk1488@gmail.com	RPUTHVI D K	1ah17ae059	ACS college of engineering
379	hithababu805@gmail.com	HITHA N BABU	1AH17AE018	ACS COLLEGE OF ENGINEERING
380	tejaschndr@gmail.com	TEJAS CHANDRA N	1AH17AE048	ACS College of Engineering
381	aerospace2101@gmail.com	J SIVA	80050	ACS College of Engineering
382	vprasad411@gmail.com	VISHNUPRASAD S	1AH17AE052	ACS COLLEGE OF ENGINEERING
383	nandeeshnandi369@gmail.com	NANDEESH KC	1ah17ae026	ACSCCE
384	soumyacm49@gmail.com	SOUMYA CM	4KM18AE056	Karavali Institute of Technology
385	azu17112001@gmail.com	MOHAMMED AZAM	1SJ18AE035	SJC INSTITUTE OF TECHNOLOGY
386	abhisheksaraf1098@gmail.com	ABHISHEK SARAF	1NT18AE062	Nitte Meenakshi institute of technology
387	kvkulkarni@git.edu	KAMLESH VASUDEO KULKARNI	ME122	KLS - Gogte Institute of Technology
388	aditya.gaundalkar@gmail.com	ADITYA GAUNDALKAR	2GI17AE026	KLS Gogte institute of technology
389	19101063@hicut.ac.in	SUHAIL AHMED. S	19101063	HINDUSTAN INSTITUTE OF COLLEGE OF ENGINEERING AND TECHNOLOGY
390	aero.eva7@gmail.com	X.BERNADETTE EVANGELINE	7135493	SNS COLLEGE OF TECHNOLOGY

391	babu.v@sanjayghodawatuniversity.ac.in	BABU.V	3	Sanjay Ghodawat University
392	bhagatrishi2001@gmail.com	RISHI BHAGAT	20BTLAS006	Jain university
393	amruthcs55@gmail.com	AMRUTH C S	4KM17AE004	Karavali institute of technology Mangaluru
394	arjunkrishnaprofessional@gmail.com	ARJUN KRISHNA C U	P22020220064	HAL MANAGEMENT ACADEMY
395	nivedithar24@gmail.com	NIVEDITHA R	1AH17AE028	ACS college of engineering
396	duttasubhankar83@gmail.com	SUBHANKAR DUTTA	4KM17AE047	Karavali institute of technology
397	bhaskarbn6342@gmail.com	BHASKAR	1NT16AE004	Nitte Meenakshi Institute of Technology
398	rpt3suresh@gmail.com	SURESH D	NA	Acs college of engineering
399	jijinsavyar@gmail.com	JIJIN P SAVYAR	1AH17AS016	ACS COLLEGE OF ENGINEERING
400	sharon777jo@gmail.com	SHARON V	1AH17AS031	ACS College of Engineering
401	abhirami2000.vv@gmail.com	ABHIRAMI K	1AH17AS002	ACS COLLEGE OF ENGINEERING
402	chandusudharm490@gmail.com	CHANDU C P	1AH17AS010	ACS COLLEGE OF ENGINEERING Affiliated to VTU
403	Bhandari0046@gmail.com	DHANSINGH BHANDARI J	1AH17AS011	Acs college of engineering
404	yukthayuki1@gmail.com	YUKTHASHREE H M	1AH17AS040	ACS COLLEGE OF ENGINEERING
405	satisaerospace@yahoo.com	SATISH HIEMATH	80210	ACS College of Engineering
406	1NT20AE077.vainatheyan@nmit.ac.in	VAINATHEYAN H R	1NT20AE077	Nitte Meenakshi Institute of Technology
407	sathyam612@gmail.com	SATHYA MOORTHY K	1AH17AS030	ACS COLLEGE OF ENGINEERING
408	anushreerkoushik@gmail.com	ANUSHREE R KOUSHIK	1AH17AS006	ACS College of Engineering
409	ganeshadhityashet@gmail.com	GANESH C SHET	4KM19AE022	Karavali institute of technology
410	akashgokare3@gmail.com	AKASH M	1SJ18AE003	S. J. C INSTITUTE OF TECHNOLOGY, CHIKABALLAPUR
411	suneha.latha99@gmail.com	SUNEHA R	1AH17AS036	ACS College of engineering
412	viswabala1006@gmail.com	VISWAAS B	19101076	Hindustan college of Engineering and Technology
413	shreedharcoorg3434@gmail.com	Abhijith	4KM18AE001	Karavali institute of technology
414	mdrafshaan@gmail.com	Mohammed Afshaan	4KM19AE035	Karavali institute of technology
415	deeparaj404@gmail.com	DEEPIKA	1AH17AE014	ACS college of Engineering
416	suhas.kle@gmail.com	B A SUHAS	1AH17AE007	ACS COLLEGE OF ENGINEERING
417	pavankumarpcoudhary@gmail.com	PAVANKUMAR P CHOUDHARY	1AH16AE032	Acs
418	reddysampreeth123@gmail.com	SAMPREETH REDDY SUDUGU	20103076	Hindustan institute of technology and science
419	suhas.kle@gmail.com	B A SUHAS	1AH17AE007	ACS COLLEGE OF ENGINEERING
420	akshayrajaero@gmail.com	AKSHAYRAJ N	Faculty	Dayananda Sagar college of engineering
421	joelvince21@gmail.com	JOEL VINCE. K	1AH17AE019	ACS COLLEGE OF ENGINEERING
422	yyashwanth48@gmail.com	YASHWANTH T S	1AH17AE055	A C S College of engineering
423	atharvapradhan4@gmail.com	ATHARVA RAHUL PRADHAN	18BTRAS010	JAIN University
424	rajanikanth@acharya.ac.in	RAJANIKANTH	AI001962	Acharya Institutes of Technology
425	priyanka2000.lp@gmail.com	PRIYANKA L P	1AH18AS024	ACS College of Engineering
426	ram777473@gmail.com	ANIL KUMAR	1AH18AS005	ACS college of engineering
427	princepereira55@gmail.com	PRINCY ANTONY PEREIRA	4KM17AE029	Karavali Institute of technology
428	chandruchinu1840@gmail.com	CHANDRU B M	1AH18AS012	ACS COLLEGE OF ENGINEERING
429	junaidshaik135@gmail.com	SHAIK MOHAMMED JUNAID	18BTRAN042	Jain University
430	manojkumar15jan@gmail.com	MANOJ KUMAR K	7207264	Hindusthan College of Engineering and Technology
431	arunrajak9741@gmail.com	ARUN RAJA K K	T13AE44	Hindusthan College of Engineering and Technology
432	kakarlacharan143@gmail.com	KAKARLA CHARAN	1NT18AE017	NMIT
433	darshanp14798@gmail.com	DARSHAN PRAJAPATI	19BTLAS002	Jain University
434	sameersannu123@gmail.com	SYED SAMEER	18BTRAN047	Jain university
435	jishnusureshr@gmail.com	Jishnu Suresh	10AE3007	IIT KHARGPUR
436	akkhsn142@gmail.com	AKSHATHA R D	1AH17AE003	ACS College Of Engineering
437	jithinjacob1000@gmail.com	JITHIN MALAYIL JACOB	AN1810010	PSN COLLEGE OF ENGINEERING AND TECHNOLOGY
438	renishapereira98@gmail.com	Renisha Ruth Pereira	1AH17AS025	ACS College of Engineering Bangalore
439	monikarao2000@gmail.com	MONIKA CHAVAN.A	1SJ18AE036	SJCIT
440	kannang@veltech.edu.in	KANNAN G	TTS1983	VEL TECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY
441	Sheelu02x@gmail.com	K.M.SHIRLAKSHMI	19BTRAS021	Jain University
442	sourabhyadavkerur@gmail.com	Sourabh	4KM17AE045	KIT MANGLORE
443	sowmyagrohini2032@gmail.com	SOWMYA G S	1AH19AS038	acsce college of engineering, vtu
444	veethasmi.anushri@gmail.com	VEETHASMI A KUMAR	1AH19AS047	ACS College of Engineering
445	sannidhi565@gmail.com	Sannidhi bhandari	1AH17AE036	ACS College of engineering Mysore road, bangalore

446	snehasingh3677@gmail.com	SNEHA SINGH	1AH18AS029	ACS college of engineering
447	sushmithasushu881@gmail.com	SUSHMITHA B	1AH18AS031	ACS COLLEGE OF ENGINEERING
448	laxminarayanmaski.124@gmail.com	M.LAXMINARAYAN	4KM18AE017	KARAVALI institution of technology
449	19BTRAS033@jainuniversity.ac.in	NAKUL PACHOLI	19BTRAS033	Jain university
450	manuverma41@gmail.com	ROSHAN	18BTRAN053	Jain University
451	shramithmoolya@gmail.com	SHRAMITH MOOLYA	1NT20AE060	NMIT
452	dhanyaprakash@yahoo.com	DHANYA PRAKASH R BABU	80036	acsce
453	m.himanshu@jainuniversity.ac.in	HIMANSHU MISHRA	Awaited	IIAEM Jain University
454	nivedanar200008@gmail.com	Nivedana H R	4KM18AE035	Karavali institute of technology
455	harshithagiri27@yahoo.com	HARSHITHA G	1AH17AE017	ACS college of Engineering
456	harshinigiri27@yahoo.com	HARSHINI. G	1AH17AE016	ACS college of engineering
457	fasilkp815@gmail.com	NUHAMMED FAZIL	1AH14AE020	Acs college of engineering
458	yashaswiprem@gmail.com	YASHASWINI P	1AH17AE054	ACS COLLEGE OF ENGINEERING
459	rahulkumar8862rj@gmail.com	RAHUL KUMAR	1AH17AE031	Acs college of engineering, Bengaluru.
460	krupeshj1999@gmail.com	KRUPESH J	1AH17AE022	Acs College Of Engineering
461	tejaswinizarangbm@gmail.com	TEJASWINI B M	1AH17AE049	ACS College of Engineering
462	sagarhittalamani27@gmail.com	SAGAR S HITTALAMANI	1AH17AE034	ACS COLLEGE OF ENGINEERING
463	syedshabaaaz5786@gmail.com	SYED SHABAAZ	1AH17AE045	ACS COLLEGE OF ENGINEERING
464	nanda6391@gmail.com	NANDA KISHOR N G	1AH17AE025	ACS College of Engineering
465	karvskartikpattar@gmail.com	KARTIK PATTAR	1AH17AE020	Acs College of Engineering

Mr. Siddalingappa PK
Workshop Organizer

Dr. Vinayaka N
Workshop Organizer

Overall Feedback on National Workshop "PYTHON for Aerospace Engineers"

279 responses

[Publish analytics](#)

Name of the Participant: (to be on the Certificate)

279 responses

AJITHKUMAR.K

SUMITHRA M

SURESH P

DHINESH PRABHU K

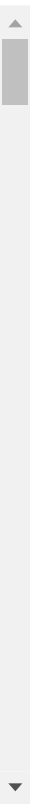
Chirag Asnani

SUNDARAMAHALINGAM A

HARDIK JAIN

SHAMBHAVI A S

PRASHASTA MANU



Name of the College / Institution / Organization: (to be on the Certificate)

279 responses

Nitte Meenakshi Institute of Technology

Nitte Meenakshi Institute of Technology

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

NMIT

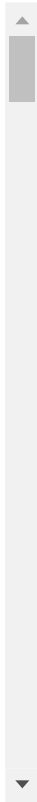
Nitte meenakshi institute of technology

Jain University

ACS COLLEGE OF ENGINEERING

ACS COLLEGE OF ENGINEERING

ACS College Of Engineering



Registered Mobile Number (10 Digit WhatsApp Number)

279 responses

9632532692

8867268502

8144772006

9606144774

9945815600

9994846981

8296707267

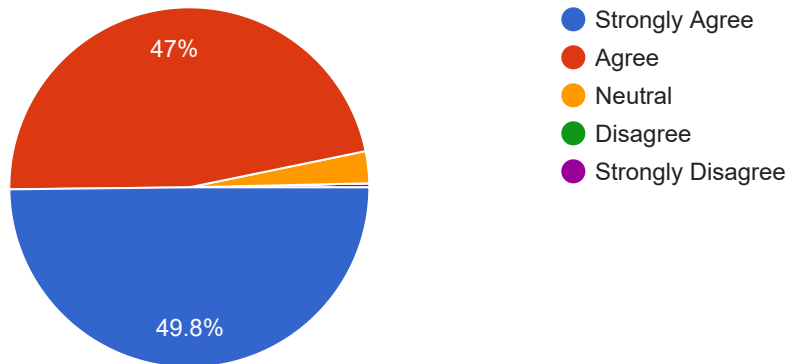
8884885300

9540008369



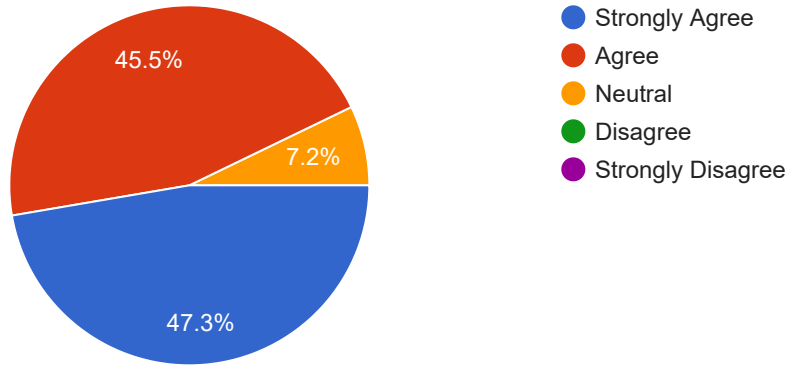
1. This workshop has delivered the information which I expected to receive.

279 responses



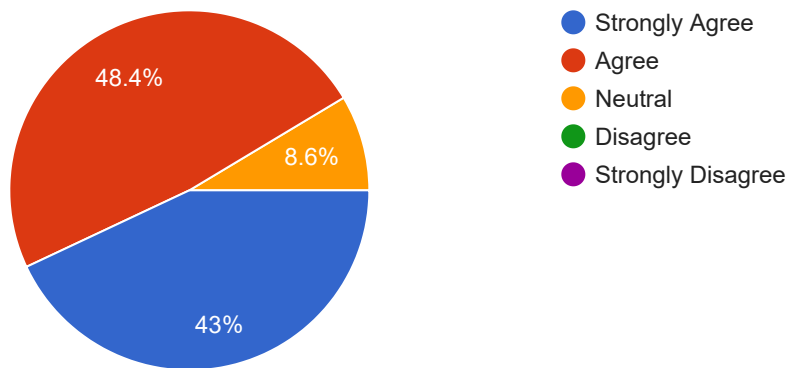
2. The topic and interaction was effective

279 responses



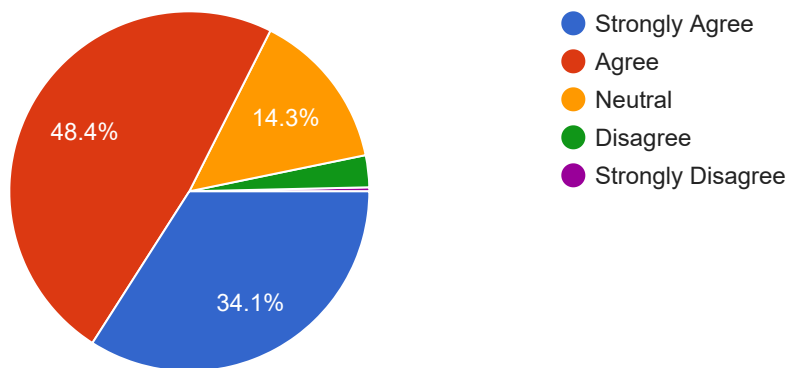
3. The pace of the workshop was satisfactory.

279 responses



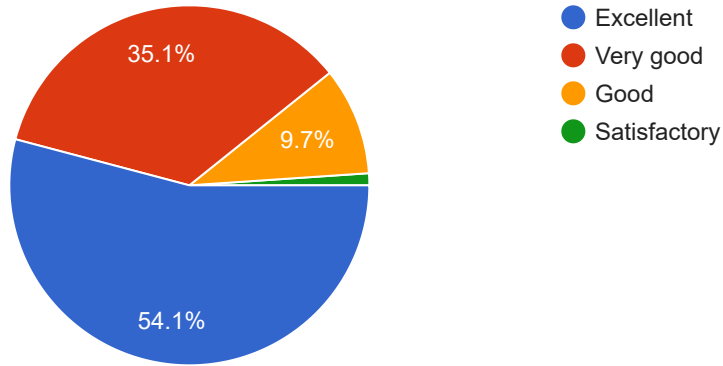
4. The duration of the workshop was sufficient to cover the topic defined

279 responses



5. How would you rate the organization of this event?

279 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, A Grade by NAAC, UGC

Approved by AICTE, Belgaum, Govindapura, Gollahalli, P B No. 6429, Yelahanka, Bangalore – 560064, Karnataka, India, Ph:080, 22167800, Fax:22167805, Website:
www.nmit.ac.in

Department of Civil Engineering

(Civil Engineering UG Program is NBA accredited for 3 Years from 2017)

Report of 3 Days Software training

ON

“STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO)”

Organized by

**CADCENTER IEE REVA UNIVERSITY IN ASSOCIATION WITH NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY BANGALORE**

Coordinator
Shruthi B S
Assistant Professor
Dept. of Civil Engg.

Dr. Bharathi Ganesh
Prof. & Head
Dept. of Civil Engg.



Content

Sl. No.	Content	Page No
1	Brochures	3
2	Objective of the programme and outcome of the project	4
3	Photos	5
4	Attendance	6

Autodesk ATC Bangalore organised 3 Days Online Workshop on STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO) from 18 June 2021- 20 June 2021.



AUTODESK
Learning Partner

NITTE NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY

Bentley
Institute
Product Training & Partner

3DAYS ONLINE WORKSHOP

Structure Analysis & Design Using ETABS & STAAD PRO

IN ASSOCIATION WITH
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, Bengaluru

Duration: 3days /6hours
Fees: free

WORKSHOP HIGHLIGHTS

- free Authorized software license
- Introduction to advance ETAB, and Complete Hands- on workshop
- Complete assistance of software Installation to all participants
- workshop participation certificate
- Autodesk certified instructors

FOR REGISTRATION



For more information- [+9190203737](tel:+9190203737)/reva@cadcenter.org

Workshop Highlights

Start date 18 June 2021- 20 June 2021.

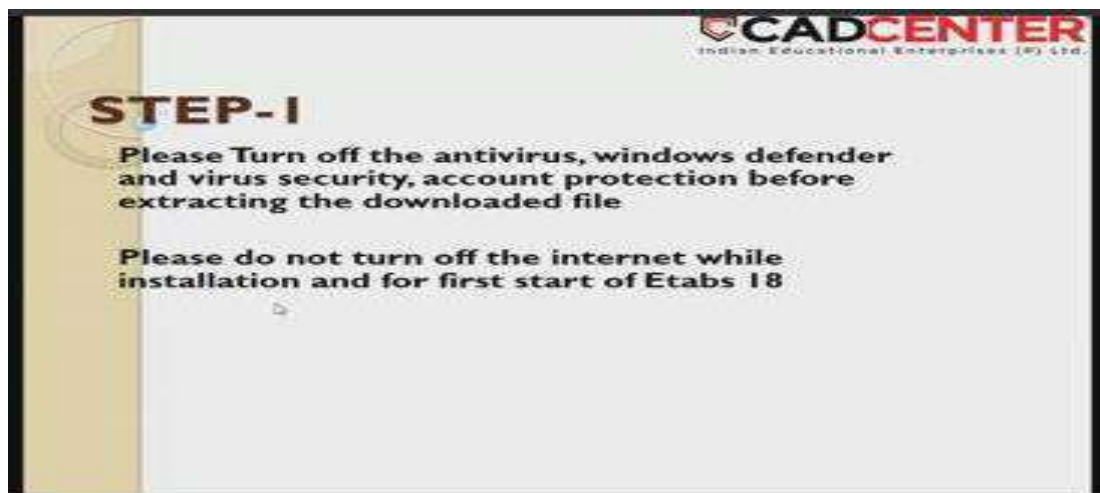
- 1) Free Authorized software license
- 2) Introduction to advance ETAB, and complete Hands- on workshop.
- 3) Complete assistance of software installation to all participants.
- 4) Workshop participation certificate
- 5) Autodesk certified instructors

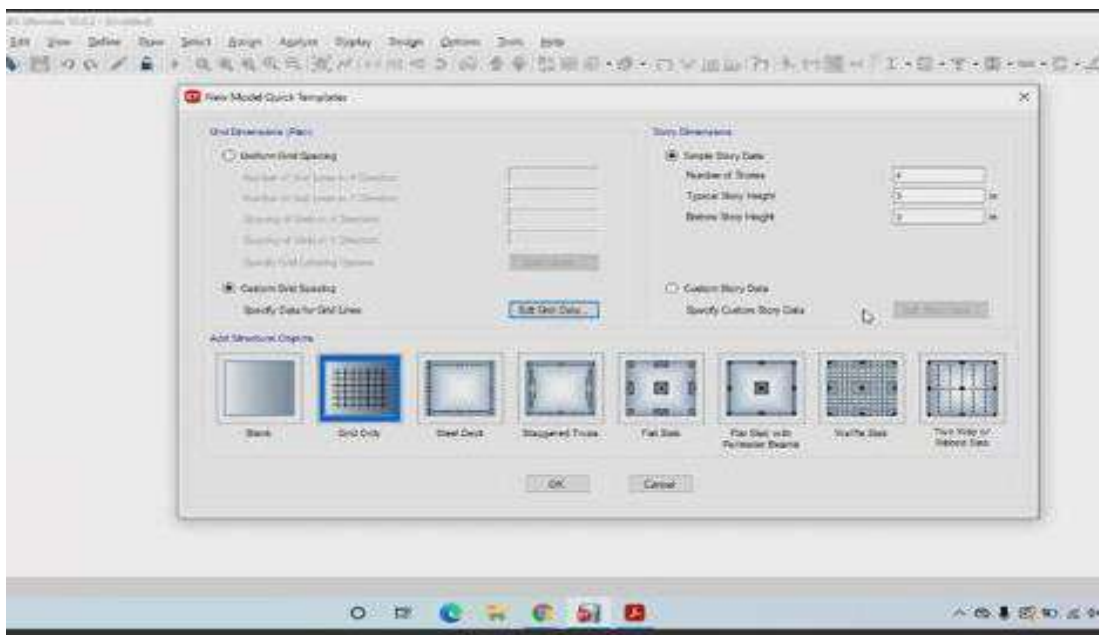
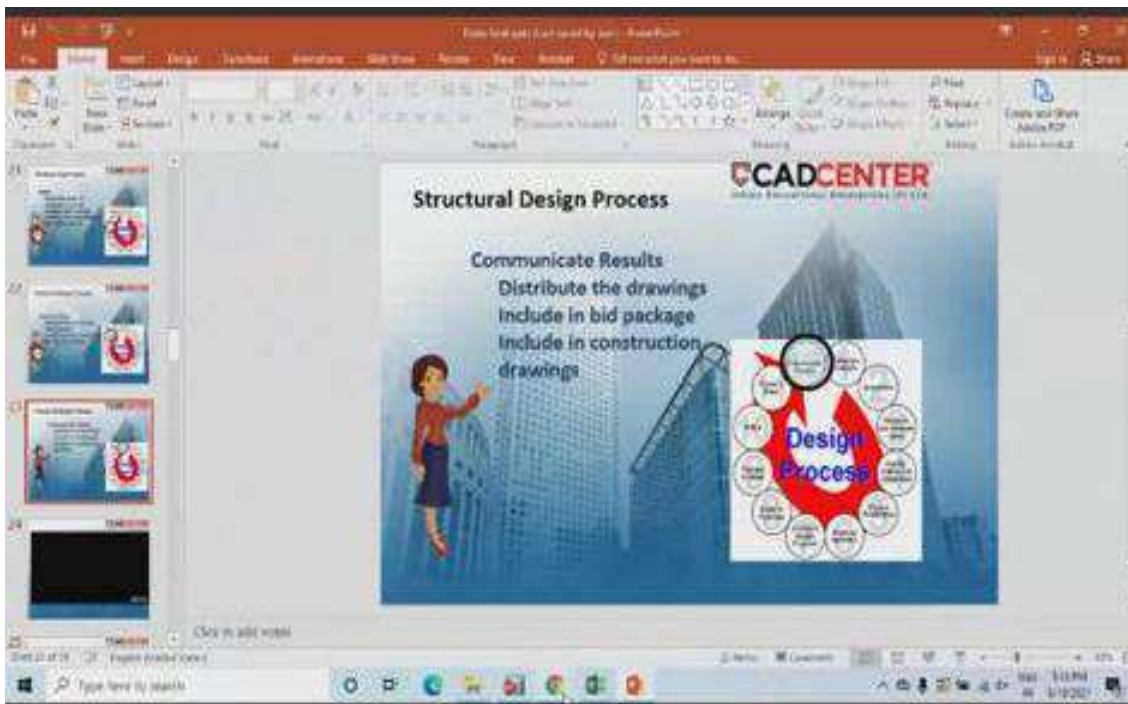
Objective of the Event

For 8th semester Civil Engineering students of Nitte Meenakshi institute of technology Bangalore, a workshop on “STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO)” was organized for three days 18/06/2021 to 20/06/202, As we all know STAAD Pro & ETABS are a much-known structural analysis and design software across the world. Civil Engineers are using this software to perform 3D analysis and design for any kind of low- and high-rise structure, in addition to it, Staad pro is also used to perform analysis and design of steel structures. It integrates every small aspect of engineering designing while also involving the production of schematic sketches.

Outcome of the Event

The objective of the workshop is to increase the awareness regarding various software tools available for the design and analysis of the RCC Structures, Steel Structures. Online Inauguration of workshop was done Dr. Bharathi Ganesh, Head of civil engineering Department. Application of STAAD Pro and Etabs Software was being explained by Mr. Bharti from Autodesk ATC CAAD Centre, Bangalore. As analysis and design is a very important part of the Civil Engineering Curriculum students have learnt how to prepare a model, assign properties, assign different types of loads, analysis, and design of multi storied RCC building.





First Name	Second Name	Name of College/Organization	18/6/2021	19/6/2021	20/6/2021
BAKESH	RAWAT	Nitte Meenakshi Institute of Technology	Present	Present	Present
Spandana	Suresh	Nitte Meenakshi Institute of Technology	Present	Present	Present

Jayesh	Shrestha	Nitte Meenakshi Institute of Technology	Present	Present	Present
Anish	Chaulagain	Nitte Meenakshi Institute of Technology	Present	Present	Present
Darshan	M	Nitte Meenakshi Institute of Technology	Present	Present	Present
Monika	S	Nitte Meenakshi Institute of Technology	Present	Present	Present
Balkaran	Singh	Nitte Meenakshi Institute of Technology	Present	Present	Present
SHRINIDHI	GUDI	Nitte Meenakshi Institute of Technology	Present	Present	Present
MEGHANA	A	Nitte Meenakshi Institute of Technology	Present	Present	Present
KARTHIK	RAO	Nitte Meenakshi Institute of Technology	Present	Present	Present
TEJESH	K	Nitte Meenakshi Institute of Technology	Present	Present	Present
Nitish	Dwivedi	Nitte Meenakshi Institute of Technology	Present	Present	Present

Aptitude training for 2021-22 batch- Final Proposal

Placement department <placement@nmit.ac.in>

To: Ananth Malya <ananth@quantechonlin.in>

Sat, Oct 17, 2020 at 11:10 AM

Cc: Jyoti Shetty <placement.assistant@nmit.ac.in>, spoonthy <placement.executive@nmit.ac.in>

Hello Ananth,

Greetings from NMIT!

We are hereby forwarding you the dates and other details for the Aptitude training program to be conducted for the current 5th Semester B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 55,000/- (Fifty Five Thousand) per batch excluding GST and Tax will be deducted as per norms.

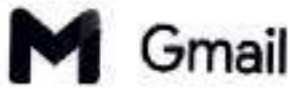
Total Aptitude training program would be of 48 hrs

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program. For the Pre assess, please give all the students a assessment after the first day's introduction class.
2. Students Training certificate -Within 3 days after completion of a particular training program.
3. Before the placement season begins, you will have to provide a 2 - Day recap session for the students specifically with regards to Aptitude training.
4. Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.
5. Please capture the attendance of the students day/session wise and share the same with us by end of the week.
6. The documentation for the entire process has to be clearly done. Please let us know how you would like to proceed with this.
7. Once in a way we may require you to take a full day session. Please accommodate the same.
8. Recap session should be given before the placement season.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	ISE-A/B/C	19/10/2020	Pl refer the attachment	5	50-60	1 (for each class)
2	CSE A/B/C	19/10/2020	Pl refer the attachment	5	50-60	1 (for each class)

Please find below the timetable allotted to you. Please share the training proposal for the above mentioned amount by tomorrow.

	9:00 am to 9:50 am	10:00 am to 10:45 am	10:45 am to 11:30 am	11:30 am to 12:15 pm	12:30 pm to 1:15 pm	1:30 pm to 2:15 pm	2:30 pm to 5:00 pm
Monday	ISE (A) 5th			CSE (C) 5th			
Tuesday							CSE (A) 5th 3:30 to 4:15
Wednesday	ISE (B) 5th		CSE (B) 5th				
Friday	ISE (C) 5th						



Jyothi Shetty <placement.assistant@nmit.ac.in>

Pre-assessment

1 message

Lubaba AS <lubabaas751@gmail.com>
To: placement.assistant@nmit.ac.in

Thu, Nov 12, 2020 at 3:19 PM

https://docs.google.com/forms/d/e/1FAIpQLSdcjP-qXuNthfV4xPnYOztGj5g8-G84qudAbU-Q2U5E9y6Qw/viewform?usp=sf_link

Timestamp	Score	NAME	BRANCH	USN
12/11/2020 1:31:53	7 / 30			
12/11/2020 2:10:53	29 / 30	SUMANTH.S.N	ISE	1NT18IS164
12/11/2020 2:19:10	30 / 30	Shreenag H	IS	1NT18IS148
12/11/2020 2:21:24	28 / 30	Nirmal Narasimha M V	ISE	1NT18IS102
12/11/2020 2:21:49	30 / 30	Raja sai harish	Information science engine	1NT18IS122
12/11/2020 2:23:14	30 / 30	Vikas N	Ise	1NT18IS181
12/11/2020 2:23:53	28 / 30	Samradh	ISE	1NT18IS135
12/11/2020 2:25:06	29 / 30	Mukund.G	ISE	1NT19IS417
12/11/2020 2:30:15	30 / 30	Yuvaraj kn	ISE	1NT18IS189
12/11/2020 2:42:45	28 / 30	Neeraj V	Information Science	1NT19IS409
12/11/2020 2:48:17	30 / 30	Swati Dharane	ISE	1NT18IS169
12/11/2020 2:53:06	29 / 30	Sheetal sk	ISE	1NT19IS413
12/11/2020 2:56:31	14 / 30	Sujanram B	Is	1NT18IS162
12/11/2020 3:04:11	29 / 30	Harshitha s v	ISE	1nt19is406
12/11/2020 3:07:28	28 / 30	Deepak Kumar Gupta	ISE	1NT18IS050
12/11/2020 3:16:40	23 / 30	Kaushal	ISE	1NT18IS076
12/11/2020 3:23:32	9 / 30	RAHUL SINGH J	ISE	1NT17IS133
12/11/2020 3:32:26	27 / 30	Karthik Senthil	ISE	1NT18IS201
12/11/2020 3:54:49	29 / 30	Mishchala G	ISE	1NT18IS103
12/11/2020 4:12:08	30 / 30	UR Narasimha Rangan	Information science	1NT18IS176
12/11/2020 4:17:39	30 / 30	Bijin Nhuchhe Pradhan	C-SE	1NT18CS193
12/11/2020 4:25:24	26 / 30	Knuthika M	CSE	1NT19CS409
12/11/2020 4:25:54	29 / 30	Shashank D Jois	ISE	1NT18IS144
12/11/2020 4:35:24	30 / 30	Sathya narayan.G	ISE	1NT18IS139
12/11/2020 4:39:46	30 / 30	Nitish Raj	Computer Science	1NT18CS110
12/11/2020 4:41:55	22 / 30	Kartikeya Shorya	CSE	1NT18CS069
12/11/2020 4:41:59	24 / 30	Praveen Bhatt	ISE	1NT18IS116
12/11/2020 4:43:30	28 / 30	SAURABH KUMAR SINGH	CSE	1NT18CS147
12/11/2020 4:44:23	27 / 30	Sachin kumar	ISE	1NT18IS129
12/11/2020 4:46:36	24 / 30	Anish Agarwal	ISE	1NT18IS028
12/11/2020 4:47:39	29 / 30	Rahul R Satwik	CSE	1NT18CS124

12/11/2020 4:52:37	30 / 30	Mitul Jain	Cs	1NT18CS097
12/11/2020 4:52:53	29 / 30	Santosh Botagi	CSE	1NT18CS146
12/11/2020 4:53:56	29 / 30	Jayanith C	CSE	1NT18CS063
12/11/2020 4:55:03	30 / 30	Santosh kumar	Ise	1nt18is138
12/11/2020 4:55:50	29 / 30	Yash Kumar	CSE	1NT18CS187
12/11/2020 4:55:56	28 / 30	Mir Mohsin Ali	CSE	1NT18CS096
12/11/2020 4:56:05	28 / 30	A.S. PRITHVI RAJ	CS	1NT18CS001
12/11/2020 4:56:15	26 / 30	Rithik G	CSE	1NT18CS132
12/11/2020 4:57:19	30 / 30	Soumya Ramesh	Cse	1nt18cs216
12/11/2020 4:59:50	30 / 30	Guruprasad k	CSE	1NT19CS407
12/11/2020 5:01:44	29 / 30	samiksha ullal	cse1	1nt18cs143
12/11/2020 5:01:52	29 / 30	Abhishek Kumar Choudha	ISE	1NT18IS203
12/11/2020 5:02:19	28 / 30	Mukesh goit	CSE	1NT18CS198
12/11/2020 5:03:53	30 / 30	Manjunatha N M	CSE	1NT18CS094
12/11/2020 5:04:19	27 / 30	Sahana P	ISE	1NT18IS131
12/11/2020 5:04:40	29 / 30	Abhay R	CSE	1NT18CS003
12/11/2020 5:04:56	26 / 30	Ganesh R	Computer science and eng	1NT18CS043
12/11/2020 5:09:14	28 / 30	Rakshit Maradi	Computer science	1NT18CS125
12/11/2020 5:11:52	26 / 30	Revathi B	Computer science	1NT18CS130
12/11/2020 5:14:46	29 / 30	Shivaprasad T	ISE	1NT18IS146
12/11/2020 5:15:42	26 / 30	Ashish D Gangolli	Computer Science	1NT19CS402
12/11/2020 5:16:19	27 / 30	Anurag Verma	CSE	1nt18cs018
12/11/2020 5:20:05	30 / 30	Madan Raj S	CSE	1nt18cs090
12/11/2020 5:23:01	28 / 30	Yashaswini S	Computer science	1NT17CS214
12/11/2020 5:25:09	26 / 30	Harshitha K	CSE	1NT18CS056
12/11/2020 5:27:42	28 / 30	Upanshu Avi	ISE	1NT18IS177
12/11/2020 5:28:17	19 / 30	Sanketh R Kini	ISE	1nt18is137
12/11/2020 5:28:31	26 / 30	Gowdham km	CS	1nt19cs405
12/11/2020 5:29:03	29 / 30	Harika HP	Cse	1nt18cs051
12/11/2020 5:29:52	30 / 30	JK Daarun	CSE	1NT18CS059
12/11/2020 5:31:20	20 / 30	Pavan Chand	ISE	1nt18is088
12/11/2020 5:37:03	29 / 30	VIVEK NARAYAN P	CSE	1NT18CS186

12/11/2020 5:37:21	29 / 30	NAGARAJ GK	CSE	1NT18CS103
12/11/2020 5:42:09	26 / 30	Sanjana Hornappa	CSE	1NT18CS204
12/11/2020 5:45:15	28 / 30	PRITY PANJIYAR	CSE	1NT18CS215
12/11/2020 5:50:04	30 / 30	p ganesh kumar reddy	cse	1NT18CS120
12/11/2020 5:55:21	28 / 30	Karthik Ps	CSE	1NT18CS068
12/11/2020 5:59:56	26 / 30	Bhola Nath Sharma	Cse	1NT18CS026
12/11/2020 6:00:34	28 / 30	Sameer Ahmed S	ISE	1NT18IS134
12/11/2020 6:10:39	30 / 30	Harsh Raj	ISE	1NT18IS066
12/11/2020 6:11:17	28 / 30	Abhinash prasad sah	cse	1NT18CS189
12/11/2020 6:12:05	29 / 30	Karan R	CSE	1NT18CS067
12/11/2020 6:13:33	28 / 30	Utsav Dais	CSE	1NT18CS178
12/11/2020 6:15:10	24 / 30	Mohamed Rayan Khazi	Cse	1NT18CS098
12/11/2020 6:19:01	28 / 30	Deepak yadav	Cse	1nt18cs035
12/11/2020 6:28:55	25 / 30	Amnuthavarshinti A	CsE	1NT18CS010
12/11/2020 6:33:54	28 / 30	Harshitha S A	CSE	1NT18CS057
12/11/2020 6:38:48	28 / 30	Khush Dassani	CSE	1NT18CS074
12/11/2020 6:39:42	29 / 30	Vasudeva S	CSE	1NT18CS183
12/11/2020 6:42:09	28 / 30	Keshav Sharma	CSE	1NT18CS073
12/11/2020 6:44:12	28 / 30	ULLAS Y	Cse	1NT18CS177
12/11/2020 6:51:26	30 / 30	Kumar Aman Vaisa	ISE	1NT18IS085
12/11/2020 7:03:09	28 / 30	Adarsh Mishra	ISE	1NT18IS010
12/11/2020 7:07:19	26 / 30	Mohammad Sajid Riyaz	ISE	1NT18IS092
12/11/2020 7:07:57	28 / 30	Tejesh Chowhan U N	CSE	1NT18CS175
12/11/2020 7:09:37	26 / 30	B Sai Vishwas Reddy	computer SCIENCE	1nt18cs025
12/11/2020 7:11:58	26 / 30	Harshil Dhingra	CSE	1NT18CS055
12/11/2020 7:12:21	27 / 30	Sajan Poudel	CSE	1NT18CS202
12/11/2020 7:18:01	24 / 30	Aman Kumar	Ise	1NT18IS026
12/11/2020 7:35:14	30 / 30	Ritvik Jaiswal	Computer Science Engineer	1NT18CS135
12/11/2020 7:39:40	27 / 30	Jyoti Kumari Sah	CSE	1NT18CS196
12/11/2020 7:55:03	30 / 30	Chaitra C	Information science and er	1NT19IS402
12/11/2020 8:01:27	30 / 30	POOJA D S	ISE	1NT18IS110
12/11/2020 8:01:45	27 / 30	Anshuman Priyadarshi	CSE	1NT18CS015

12/11/2020 8:03:48	30 / 30	VETHANAYAGI R	INFORMATION SCIENCE	1NT19IS415
12/11/2020 8:05:14	29 / 30	Lakshmi A M	Cse	1NT18CS083
12/11/2020 8:05:16	30 / 30	Akshata B Anjutagi	ISE	1NT19IS401
12/11/2020 8:07:01	29 / 30	Sindhu Priya s	Ise	1nt18is153
12/11/2020 8:18:10	29 / 30	Chennamma	ISE	1NT19IS403
12/11/2020 8:21:17	28 / 30	DIVYA BHAT	ISE	1NT18IS055
12/11/2020 8:39:03	26 / 30	Vinutha A M	CSE	1NT19CS416
12/11/2020 8:42:57	26 / 30	Pooja Gupta	CSE	1NT18CS199
12/11/2020 8:58:19	30 / 30	Akash Ranjan	ISE	1NT18IS021
12/11/2020 8:59:51	25 / 30	M VIGNESH	CSE	1NT18CS089
12/11/2020 9:04:43	30 / 30	Tarun Kumar Arcot	Computer Science	1NT18CS174
12/11/2020 9:06:45	25 / 30	Lavanya k	information science and er	1nt19is407
12/11/2020 9:07:26	24 / 30	Sriranjan S	ISE	1NT18IS159
12/11/2020 9:07:57	14 / 30	KRISHNA NEELARADDI	Computer science	1NT18CS079
12/11/2020 9:09:10	28 / 30	Rakshith R	CSE	1nt19cs413
12/11/2020 9:48:21	30 / 30	Muhammad kaif	1NT18IS096	ISE
12/11/2020 10:16:16	24 / 30	Chinmayakrishna B	ISE	1NT18IS047
12/11/2020 10:27:56	30 / 30	ABHISHEK SINGH	ISE	1NT18IS009
12/11/2020 11:18:28	9 / 30	Yathin reddy	Ise	1nt18is186
12/11/2020 11:39:11	21 / 30	Sanket Pandey	ISE	1NT18IS136
12/11/2020 12:03:36	30 / 30	Anubhav Maheshwari	CSE	1NT18CS016
12/11/2020 13:21:05	29 / 30	Siddharth Singh	CSE	1NT18CS159
12/11/2020 18:08:43	26 / 30	Navachethan M	ISE	1NT18IS099
12/11/2020 19:37:32	30 / 30	Likhith S	CSE	1NT18CS085
12/11/2020 19:40:17	28 / 30	Gunashree B	Computer science and eng	1NT18CS046
12/11/2020 19:41:11	29 / 30	Gowtham	CSE	1NT18CS045
12/11/2020 19:42:10	30 / 30	Godugu Badrinath	CSE	1NT18CS044
12/11/2020 19:43:29	28 / 30	Anagh Eshaan Deo Singh	Computer Science	1NT18CS011
12/11/2020 19:43:44	30 / 30	Anish pokhrel	cse	1nt18cs191
12/11/2020 19:44:12	30 / 30	TEJNARAYAN CHAUHAN	CS	1NT18CS209
12/11/2020 19:44:18	30 / 30	Kodiganti Vivek	Computer Science	1NT18CS077
12/11/2020 19:46:52	30 / 30	Keerti Belmane	Computer Science	1NT18CS072

12/11/2020 19:51:35	30 / 30	Shreyut Shrestha	CSE	1NT18CS206
12/11/2020 19:52:42	30 / 30	Shreya M	CSE	1NT18CS154
12/11/2020 19:52:45	29 / 30	M. Deeksha	CSE	1NT18CS087
12/11/2020 19:53:59	28 / 30	Agil Srinivasan	CSE	1NT19CS400
12/11/2020 19:56:16	30 / 30	Samika Shah	CSE	1NT18CS203
12/11/2020 19:56:26	30 / 30	Rakshith M Achar	CSE-B	1NT18CS126
12/11/2020 19:56:58	30 / 30	Vallabhaneni Gowtham	Cse	1NT18CS180
12/11/2020 20:00:02	29 / 30	Nikita Seth	Computer Science	1NT18CS108
12/11/2020 20:02:55	29 / 30	Dhrithi VG	CSE	1NT18CS039
12/11/2020 20:03:14	30 / 30	MANASA K	CSE	1NT18CS092
12/11/2020 20:03:43	28 / 30	S.A.Akshayanjali	CSE	1NT18CS137
12/11/2020 20:04:23	30 / 30	Niveditha C B	CSE	1NT18CS111
12/11/2020 20:04:44	28 / 30	KUMARA H	CSE	1NT18CS081
12/11/2020 20:07:51	28 / 30	KOUSHIK K A	CS	1NT18CS078
12/11/2020 20:13:49	29 / 30	Chakrala Navyasree	CSE	1NT18CS030
12/11/2020 20:13:56	30 / 30	Aman chaudhary	Cse	1nt18cs213
12/11/2020 20:14:35	27 / 30	R ISHA PREETHVI	CSE	1NT18CS122
12/11/2020 20:17:20	30 / 30	Ramanatha B L	CSE	1NT18CS127
12/11/2020 20:18:09	30 / 30	Gaurav Raj Shah	CSE	1NT18CS195
12/11/2020 20:18:23	29 / 30	Ritika Shrestha	CSE	1NT18CS200
12/11/2020 20:20:24	25 / 30	Krithika Devadiga	Cse	1NT18CS080
12/11/2020 20:21:39	26 / 30	Nalin Raj R	Computer Science	1NT18CS105
12/11/2020 20:22:02	29 / 30	KIRTI CHAUDAHRY	CSE	1NT18CS197
12/11/2020 20:23:49	30 / 30	Srinivas A	CS	1NT18CS165
12/11/2020 20:24:45	25 / 30	Shrooti	Cse	1NT18CS156
12/11/2020 20:27:56	29 / 30	Yati Raj	Computer Science Engine	1NT18CS188
12/11/2020 20:37:16	29 / 30	Umang Haralika	CSE	1NT18CS211
12/11/2020 20:41:24	29 / 30	Sushmitha C	CSE	1NT18CS171
12/11/2020 20:41:39	30 / 30	Sukanya Bharati	CSE	1NT18CS169
12/11/2020 20:44:40	17 / 30	Hani Om Narayan	Cs	1NT18CS050
12/11/2020 20:45:29	29 / 30	Renuka Karadagi	ISE	1nt19is412
12/11/2020 20:48:50	28 / 30	Ayush dewan	Cse	1NT18CS024

12/11/2020 20:49:34	28 / 30	Anubhav Yadav	CSE	1NT18CS017
12/11/2020 20:59:49	25 / 30	Suhas KM	Cse	1NT18CS168
12/11/2020 21:03:49	28 / 30	Monish K	Computer Science and En	1NT18CS100
12/11/2020 21:10:24	29 / 30	CHETHANA	CSE	1NT18CS031
12/11/2020 21:18:07	30 / 30	Varunshikha Vinay	Cse	1nt18cs182
12/11/2020 21:23:26	27 / 30	Kavya P Naik	CSE	1NT18CS071
12/11/2020 21:26:51	25 / 30	Gagana M	CSE	1NT19CS404
12/11/2020 21:29:02	30 / 30	Pranathi V	ISE	1NT18IS113
12/11/2020 22:01:39	30 / 30	Ganavi N	CSE	1NT18CS042
12/11/2020 22:31:42	30 / 30	Deepa M D	CSE	1NT18CS033
12/11/2020 22:36:30	4 / 30	Neha P Byalal	ISE	1NT17IS108
12/11/2020 22:37:33	27 / 30	Nikhil G	lee	1NT18IS101
12/11/2020 22:39:37	22 / 30	Vijay reddy	Cse	1NT18CS101
12/11/2020 22:52:13	27 / 30	Likith M	Computer science	1NT18CS098
12/11/2020 22:52:43	28 / 30	Krishna Kumar shah	ISE	1NT18IS195
12/11/2020 22:54:11	29 / 30	Supriya K R Hebbar	ISE	1NT18IS166
12/11/2020 23:16:22	26 / 30	K KEERTI	CSE	1NT17CS076
12/11/2020 23:20:36	30 / 30	SUSHMA P	CSE	1NT18CS158
12/11/2020 23:41:40	30 / 30	Adi Sharan G	CSE 5-C	1NT18CS218
13/11/2020 0:26:40	29 / 30	Neha V M	CSE	1NT18CS106
13/11/2020 1:03:41	30 / 30	Shreya Poudyal	CSE	1NT18CS207
13/11/2020 1:07:37	27 / 30	Dhiraj Kumar Mahato	CSE	1NT18CS194
13/11/2020 1:59:58	30 / 30	Preet Chahal	CS	1NT18CS119
13/11/2020 2:01:32	30 / 30	Pranav Shrivastava	CSE	1NT18CS115
13/11/2020 2:21:04	27 / 30	Dipan Ghosh	CSE	1NT18CS040
13/11/2020 2:32:17	30 / 30	LAVANYA A	CSE	1NT18CS084
13/11/2020 2:57:30	29 / 30	Janhavi Kulkarni	CSE	1NT18CS060
13/11/2020 3:01:51	30 / 30	Sangeetha N M	Computer Science and En	1NT18CS145
13/11/2020 3:08:46	24 / 30	Bhuvanesh B	CSE	1NT18CS027
13/11/2020 3:28:09	30 / 30	Shreya Roy	CSE	1NT18CS155
13/11/2020 5:05:26	30 / 30	V Aviansh	CSE-B	1NT18CS179
13/11/2020 5:27:30	29 / 30	B Jothisna sai	ISE	1NT18IS036

13/11/2020 5:38:41	30 / 30	GURUKIRAN K M	COMPUTER SCIENCE	1NT18CS047
13/11/2020 5:41:58	30 / 30	Deepthi Keshav Bhandari	ISE	1NT18IS051
13/11/2020 5:48:44	30 / 30	Aishwarya G Nadiger	ISE	1NT18IS017
13/11/2020 6:10:42	30 / 30	Insha K Nadaf	ISE	1NT18IS072
13/11/2020 6:21:38	28 / 30	ANCHAL PANDEY	CSE	1NT18CS012
13/11/2020 6:29:46	30 / 30	Faizah Ali	ISE	1NT18IS057
13/11/2020 6:32:01	17 / 30	Gaurav M	ISE	1NT18IS062
13/11/2020 7:32:02	24 / 30	Spoorthy G S	Computer Science and en	1nt18cs164
13/11/2020 7:49:57	30 / 30	Siddharth Yadav	CSE	1NT18CS208
13/11/2020 9:37:47	28 / 30	Anhant Kochar	CSE	1NT18CS021
13/11/2020 9:42:55	30 / 30	Nishtha Srivastava	ISE	1NT18IS104
13/11/2020 12:26:14	29 / 30	Dhananjay Kini	ISE	1NT18IS406
13/11/2020 22:48:17	26 / 30	Yashodha M N	ISE	1NT19IS416
14/11/2020 0:49:34	29 / 30	Spoorthi y u	Computer science	1NT18CS163
14/11/2020 1:12:54	29 / 30	Khushi Dubey	cse	1NT18CS075
14/11/2020 1:40:54	28 / 30	Himanshu	ise	1nt18is070
14/11/2020 1:48:58	29 / 30	Ujjwal Tandon	cse	1nt18cs210
14/11/2020 2:09:31	26 / 30	ANISHA ARORA	CSE	1NT18CS014
14/11/2020 2:18:58	30 / 30	Mohammad Shadaab	CSE	1NT18CS099
14/11/2020 2:29:28	29 / 30	SIMRAN MAURYA	CSE	1NT18CS160
14/11/2020 2:40:52	29 / 30	Kinshuk Chaturvedi	CSE	1NT18CS076
14/11/2020 2:44:51	28 / 30	Aryan Jain	CSE	1NT18CS022
14/11/2020 3:24:46	29 / 30	Anusha S Bhat	CSE	1NT18CS019
14/11/2020 3:54:27	30 / 30	REDDIGARI KEERTHI RE	CSE	1NT18CS129
14/11/2020 4:28:23	26 / 30	Balaji K S	Computer Science and En	1NT19CS403
14/11/2020 4:33:59	28 / 30	Adarsh Hegde	ISE	1NT18IS011
14/11/2020 5:49:43	27 / 30	Alok Kumar Singh	ISE	1NT18IS025
14/11/2020 6:41:42	28 / 30	Alistair S M	ISE	1NT18IS024
14/11/2020 8:56:56	29 / 30	H PUNEETH SHETTY	CSE	1NT18CS049
14/11/2020 9:04:14	27 / 30	Alisha Ahmed	Computer Science	1NT19CS401
14/11/2020 9:11:22	26 / 30	ks saivaibhav	is	1nt18is074
14/11/2020 9:26:03	27 / 30	Aishwarya N	ISE	1NT18IS018

14/11/2020 10:09:48	30 / 30	Divyansh sinha	Information science	1NT18IS056
14/11/2020 10:22:29	29 / 30	Dharanidhar V	ISE	1NT18IS052
14/11/2020 10:28:21	30 / 30	Harshith BN	ISE	069
14/11/2020 10:40:08	29 / 30	Anjani saurav	ISE	
14/11/2020 10:44:41	30 / 30	Divya Hegde	ISE	1NT18IS054
14/11/2020 10:51:09	29 / 30	TN NAMITHA SHREE	IS	1NT18IS171
14/11/2020 10:51:12	29 / 30	Vandita gowda	ISE	1NT18IS172
14/11/2020 12:36:11	30 / 30	Khushi Verma	ISE	1NT18IS081
14/11/2020 14:49:59	30 / 30	Yash Jaiswal	ISE	1NT18IS185
14/11/2020 17:59:29	29 / 30	sharada manjunath gouda	ISE	1NT18IS143
14/11/2020 19:08:50	27 / 30	Goutham G Seervi	ISE	1NT17IS064
14/11/2020 20:05:54	30 / 30	Inchara Gujjar	ISE	1NT18IS193
14/11/2020 20:40:04	30 / 30	ANUSHA A MANAMI	INFORMATION SCIENCE	1NT18IS031
14/11/2020 20:42:51	22 / 30	Sushmitha	ISE	1nt18is167
14/11/2020 21:03:22	30 / 30	BUTNA SAI RAKSHITH	ISE-A	1NT18IS042
14/11/2020 21:14:48	30 / 30	Gaurav Lakshmpathi	ISE	1NT18IS061
14/11/2020 21:17:50	26 / 30	MOULYA	ISE	1NT18IS095
14/11/2020 21:20:07	30 / 30	Vidyashree N G	ISE	1nt18is180
14/11/2020 21:40:47	25 / 30	Adithya Malliya	ISE	1NT18IS013
14/11/2020 21:50:13	24 / 30	Shreya A Hegde	CSE	1NT18CS153
14/11/2020 22:05:37	17 / 30	Chavi Singh	ISE	1NT18IS043
14/11/2020 23:28:21	25 / 30	Sagar M	Information Science and E	1NT18IS130
14/11/2020 23:40:14	29 / 30	Abhishek Kumar	ISE	1NT18IS007
14/11/2020 23:59:23	30 / 30	garvit tanwar	ISE	1nt18is060
15/11/2020 0:03:01	30 / 30	Anjali Sharma	ISE	1NT18IS029
15/11/2020 1:12:15	30 / 30	Aditya Kumar Saroj	ISE	1NT18IS014
15/11/2020 2:23:49	30 / 30	Aashutosh Raj Sah	ISE	1NT18IS190
15/11/2020 3:01:46	25 / 30	Kumuda K	CSE	1NT18CS082
15/11/2020 3:07:40	28 / 30	Ritika Subudhi	Computer Science and En	1NT18CS133
15/11/2020 4:27:39	11 / 30	Bharath Kumar T V	ISE	1NT18IS040
15/11/2020 4:35:28	28 / 30	MOHAMED SAMEER	ISE	1NT18IS091
15/11/2020 4:57:34	28 / 30	Kishore Kumar.J	ISE	1NT18IS082

15/11/2020 5:21:04	30 / 30	Jasmine	CSE	1NT18CS061
15/11/2020 5:31:39	30 / 30	Asha Venugopal Madguni	ISE	1NT18IS033
15/11/2020 6:21:39	30 / 30	RICHA SHARMA	ISE	1NT18IS123
15/11/2020 7:03:38	30 / 30	Pavithra.N	ISE	1NT18IS109
15/11/2020 7:13:24	27 / 30	Kshithija	Ise	1NT18IS084
15/11/2020 7:14:20	29 / 30	Akhil Ghosh	ISE	1NT18IS023
15/11/2020 7:22:32	28 / 30	Kabeer Adlakha	CSE	1NT18CS066
15/11/2020 7:26:32	16 / 30	Shubham Kumar	CSE	1NT18CS157
15/11/2020 7:36:21	30 / 30	Shree Rakshitha L	ISE	1NT18IS147
15/11/2020 8:05:23	30 / 30	RAHEELA BANU S	ISE	1NT18IS121
15/11/2020 8:06:51	27 / 30	Prateek G	CSE	1NT18CS117
15/11/2020 8:14:51	30 / 30	Yogeshwari A	ISE	1NT18IS188
15/11/2020 8:20:43	30 / 30	Saurabh kumar	Ise	1nt18is141
15/11/2020 8:46:07	20 / 30	sowmya sri p	information science	1NT18IS158
15/11/2020 8:49:47	29 / 30	Shivam kumar	ISE	1NT18IS145
15/11/2020 9:03:41	29 / 30	Nishant Kumar Singh	CSE	1NT18CS109
15/11/2020 9:13:42	29 / 30	Somya Srivastava	ISE	1NT18IS155
15/11/2020 9:29:52	28 / 30	Sheetal S Harshini	Computer Science and En	1NT18CS149
15/11/2020 9:41:38	30 / 30	Raghav Jhanwar	CSE	1NT18CS123
15/11/2020 9:42:58	30 / 30	Abhishek Kushwaha	CSE	1NT18CS212
15/11/2020 9:52:57	30 / 30	RISHABH KUMAR	Information Science	1NT18IS124
15/11/2020 9:53:19	30 / 30	Devesh Mirani	CSE	1NT18CS037
15/11/2020 10:00:12	30 / 30	PRANJAL PRATEEK	ISE	1NT18IS114
15/11/2020 10:00:29	30 / 30	Mansij Gupta	Ise	1nt18is089
15/11/2020 10:04:15	30 / 30	Rituraj Pandey	CSE	1NT18CS134
15/11/2020 10:35:13	30 / 30	Devansh Shukla	Computer Science and En	1NT18CS036
15/11/2020 18:36:48	28 / 30	MD Azroddin	Computer science	1NT18CS095
15/11/2020 21:14:42	25 / 30	POOJA RAI	ISE	1NT18IS111
15/11/2020 22:42:17	29 / 30	SNV CHARAN SAI	ISE	1NT18IS160
15/11/2020 22:47:34	29 / 30	Gagan R	CSE	1NT18CS041
15/11/2020 23:32:48	27 / 30	Muskan khatwani	ISE	1NT18IS202
15/11/2020 23:43:50	29 / 30	G Sushanth Raju	Ise	1NT18IS058

16/11/2020 1:56:58	30 / 30	Apoorva B	ISE	1NT18IS032
16/11/2020 2:55:49	30 / 30	Aditi S Arun	Cse	1NT18CS004
16/11/2020 3:25:50	26 / 30	R Ujwal Bharadwaj	ISE	1NT18IS119
16/11/2020 4:36:09	7 / 30	Varshini R	Ise	1NT17IS189
16/11/2020 5:19:14	28 / 30	Kavya K	Information science	1NT18IS078
16/11/2020 6:24:06	30 / 30	Prasanna MG	CSE	1NT18CS116
16/11/2020 7:34:22	30 / 30	Shubham Saini	Information Science and E	1NT18IS150
16/11/2020 7:53:47	27 / 30	Vivek Kumar	ISE	1NT18IS184
16/11/2020 8:07:32	30 / 30	Sailesh Pandey	CSE	1NT18CS201
16/11/2020 9:41:20	29 / 30	Darshith	ISE	1NT18IS206
16/11/2020 9:48:24	27 / 30	Amith Kumar	Information Science and E	1NT18IS027
16/11/2020 9:53:01	26 / 30	TUSHAR PAL	CSE	1NT18CS176
16/11/2020 10:02:43	30 / 30	Rudransh Tewari	CSE	1NT18CS136
16/11/2020 21:29:28	29 / 30	Hrishikesh Manoj Singh	CSE	1NT18CS162
16/11/2020 23:54:50	28 / 30	Ashish Ravikumar	Information Science	1NT18IS034
17/11/2020 8:08:44	11 / 30	Vinayak G Mulugund	Information science	1NT18IS183

Timestamp	Name	Usn	Branch	Feedback
12/4/2020 9:46:22	sk thilak	1nt18is127	ise	good
12/4/2020 9:46:26	Varshini R	1NT17IS189	Ise	Very good
12/4/2020 9:46:27	Nirmal Narasimha M V	1NT18IS102	ISE	Excellent
12/4/2020 9:46:31	Vidyashree N G	1nt18is180	ISE	Very helpful
12/4/2020 9:46:32	Sumeet	1NT18IS165	Ise	Good
12/4/2020 9:46:37	Lukhman Thoueed Shariff	1NT19IS408	ISE	More examples
12/4/2020 9:46:41	Sowmya sri p	1NT18IS158	Ise	Good
12/4/2020 9:46:41	Chennamma	1NT19IS403	Ise	Good
12/4/2020 9:46:42	Pramod S Hiremath	1NT19IS411	Ise	Good
12/4/2020 9:46:44	Navachethan M	1NT18IS099	ISE	Speed,time,distance
12/4/2020 9:46:47	UR Narasimha Rangan	1NT18IS176	IS	Good session
12/4/2020 9:46:47	Akshata B Anjutagi	1NT19IS401	ISE	It was good and very usefu
12/4/2020 9:46:47	Sumitra Dawn	1nt18is204	ISE	.
12/4/2020 9:46:48	Vethanayagi R	1NT19IS415	Information Sci	No queries
12/4/2020 9:46:49	Shashank D Jois	1NT18IS144	ISE	
12/4/2020 9:46:52	Shivaprasad	1nt18is146	ISE	5/5
12/4/2020 9:46:52	Yogesh s	1NT18IS187	Ise	Good
12/4/2020 9:46:52	Thanushree Hegde	1NT18IS175	IS	GOOD
12/4/2020 9:46:53	Vivek kumar	1NT18IS184	Ise	Na
12/4/2020 9:46:53	Shreya S Rao	1NT18IS149	Ise	Good
12/4/2020 9:46:54	Harshitha s v	1nt19is406	ISE c section	Good teaching
12/4/2020 9:46:56	Chaitra.c	1NT19IS402	Information sci	No queries
12/4/2020 9:46:58	Shreenag H	1NT18IS148	IS	Nothing
12/4/2020 9:46:59	Shweta Hegde	1NT18IS152	ISE	Very good
12/4/2020 9:47:01	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
12/4/2020 9:47:02	SAMEER AHMED S	1NT18IS134	ISE	.
12/4/2020 9:47:03	Nikhil G	1NT18IS101	Ise	Good
12/4/2020 9:47:04	Neha P Byalal	1NT17IS108	Ise	Good
12/4/2020 9:47:06	Sanketh R Kini	1NT18IS137	Ise	Good session
12/4/2020 9:47:07	Sushmitha	1NT18IS167	ISE	Good
12/4/2020 9:47:10	Muskan khatwani	1NT18IS202	Information sci	Good concepts
12/4/2020 9:47:15	Swati Dharane	1NT18IS169	ISE	Good
12/4/2020 9:47:17	Lavanya k	1nt19is407	Information sci	Am understand today's CL
12/4/2020 9:47:18	Yuvaraj kn	1NT18IS189	ISE	Good
12/4/2020 9:47:21	Sharada Manjunath Gouda	1NT18IS143	Ise	Nice
12/4/2020 9:47:27	Naganarasimha M	1NT18IS097	ISE	-
12/4/2020 9:47:37	Richa Sharma	1NT18IS123	ISE	I was able to follow.Record
12/4/2020 9:47:39	Raja sai harish	1NT18IS122	Ise	□
12/4/2020 9:48:10	Moulya	1nt18is095	Ise	Good
12/4/2020 9:48:48	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
12/4/2020 9:48:53	Tejass Sanker J	1nt18is174	Ise	Good
12/4/2020 9:49:14	Sheethal sk	1NT19IS413	ISE	Good
12/4/2020 9:49:40	Vikas N	1NT18IS181	ISE	Great
12/4/2020 9:52:25	Nithin	1NT18IS105	Ise	Good
12/4/2020 9:53:20	Sathya narayan.G	1NT18IS139	ISE	Good

12/2/2020 11:30:06	S.A.Akshayanjali	1NT18CS137	CSE	Very good
12/2/2020 11:30:09	Manasa Konamme	1NT18CS092	CSE	Very good class
12/2/2020 11:30:16	BHUVANESH B	1NT18CS027	CSE	The video is blurred pls hel
12/2/2020 11:30:19	Anisha Arora	1NT18CS014	Cse	Helpful
12/2/2020 11:30:26	GURUKIRAN K M	1NT18CS047	Compute	Good
12/2/2020 11:30:27	Jayashankar g s	1NT18CS062	COMPU	Understood very well
12/2/2020 11:30:49	Aman Chaudhary	1NT18CS213	CSE	Good
12/2/2020 11:30:56	Anish pokhrel	1nt18cs191	cse	
12/2/2020 11:31:13	Sangeetha N M	1NT18CS145	Compute	The session was really inte
12/2/2020 11:31:28	LIKITH M	1NT18CS088	CSE	The session was very inter
12/2/2020 11:31:43	Poornavikas A S	1NT18CS113	CSE	Excellent
12/2/2020 11:32:41	Nitish Raj	1NT18CS110	Cse	Lessons are fast, they shor
12/2/2020 11:32:47	Rakshith M Achar	1NT18CS126	CSE-B	.
12/2/2020 11:33:26	Pushpesh Prashant	1NT18CS121	CSE	Excellent
12/2/2020 11:34:24	H PUNEETH SHETTY	1NT18CS049	CSE	Good session
12/2/2020 11:35:51	Srinivas A	1NT18CS165	CSE	Excellent session
12/2/2020 11:37:15	Shreya M	1NT18CS154	Cse	Nothing

Timestamp	Name	USN	Branch	Feedback
12/2/2020 11:25:03	Hari Om Narayan	1NT18CS050	Cs	
12/2/2020 11:25:04	Sakshi Thakur	1nt18cs141	CSE	Good
12/2/2020 11:25:08	Ritika Shrestha	1NT18CS200	CSE	Good
12/2/2020 11:25:15	Pooja Gupta	1NT18CS199	CSE	Nice
12/2/2020 11:25:18	Devesh Mirani	1NT18CS037	CSE	nice
12/2/2020 11:25:21	Niveditha C B	1NT18CS111	CSE	Effective and useful sessio
12/2/2020 11:25:31	Shirsh Agrawal	1NT18CS217	Cse	Great session
12/2/2020 11:25:49	Ayush dewan	1NT18CS024	cse	
12/2/2020 11:25:57	Kartikaya Shorya	1NT18CS069	CSE	Nice session
12/2/2020 11:25:57	D Likhith Ashwin	1NT18CS032	cse	good
12/2/2020 11:26:21	Shreya Poudyal	1NT18CS207	CSE	Learning
12/2/2020 11:26:29	Nikita Seth	1NT18CS108	CSE	Useful session
12/2/2020 11:26:38	Shrooti Singh	1NT18CS156	CSE	Smooth rate
12/2/2020 11:26:41	SRINIVAS KR	1NT18CS166	CSE	Good
12/2/2020 11:27:38	Vasudeva S	1NT18CS183	CSE	
12/2/2020 11:27:51	Shubham Singh	1NT18CS157	CSE	Good teaching.
12/2/2020 11:28:43	Tejesh Chowhan U N	1NT18CS175	Cse	Good
12/2/2020 11:29:05	vallabhaneni gowtham	1NT18CS180	B	THANK YOU SIR
12/2/2020 11:29:09	R ISHA PREETHVI	1NT18CS122	CSE	GOOD
12/2/2020 11:29:09	ULLAS Y	1NT18CS177	CSE	Good
12/2/2020 11:29:20	Kavya p naik	1NT18CS071	Cse	Good
12/2/2020 11:29:24	Praveen M. Naik	1NT18CS118	CSE	Good
12/2/2020 11:29:26	Anubhav Maheshwari	1NT18CS016	CSE	NA
12/2/2020 11:29:27	K KEERTI	1NT17CS076	CSE	good session
12/2/2020 11:29:28	AKSHAY Simha SP	1NT18CS006	CSE	Good
12/2/2020 11:29:29	Harshitha K	1NT18CS056	CSE	VERY GOOD SESSION
12/2/2020 11:29:29	Kinshuk Chaturvedi	1NT18CS076	Cse	Nice session
12/2/2020 11:29:31	sajan poudel	1NT18CS202	CSE	GOOD
12/2/2020 11:29:32	Shreya Roy	1NT18CS155	CSE	Interactive and interesting
12/2/2020 11:29:32	V V SREE HARSHA	1NT18CS181	CSE	GOOD
12/2/2020 11:29:38	KUMARA H	1NT18CS081	CSE	GOOD SESSION
12/2/2020 11:29:38	Sushma P	1NT18CS158	CSE	GOOD
12/2/2020 11:29:39	Mohamed Rayan Khazi	1NT18CS098	Cse	Difference between relative
12/2/2020 11:29:42	Anubhav Yadav	1NT18CS017	CSE	No
12/2/2020 11:29:43	Sukanya Bharati	1NT18CS169	CSE	Clear explanation of conce
12/2/2020 11:29:44	Janhavi Kulkarni	1NT18CS060	CSE	It was a very good session
12/2/2020 11:29:48	Ramanatha B L	1NT18CS127	CSE	excellent
12/2/2020 11:29:53	Anshuman Priyadarshi	1NT18CS015	Cse	
12/2/2020 11:29:53	Harshitha SA	1nt18cs057	Cse	Good session
12/2/2020 11:29:57	V.Avinash	1NT18CS179	CSE-B	Good
12/2/2020 11:29:57	NEHA V M	1NT18CS106	CSE	Good session
12/2/2020 11:30:05	Harshil Dhingra	1NT18CS055	CSE	Great session
12/2/2020 11:30:06	N.SAICHARAN REDDY	1NT18CS104	CSE	It's a great class

Timestamp	Name	Usn	Branch	Feedback
12/2/2020 9:42:17	Nishtha	1NT18IS104	ISE	Good session
12/2/2020 9:42:26	Adarsh Mishra	1NT18IS010	ISE	Good
12/2/2020 9:42:32	Krishna Kumar shah	1NT18IS195	ISE	Good
12/2/2020 9:42:32	Sahana P	1NT18IS131	ISE	
12/2/2020 9:42:46	Divya Bhat	1NT18IS055	ISE	Session is related to Speec
12/2/2020 9:42:51	Muhammad kaif	1NT18IS096	IsE	Good
12/2/2020 9:43:18	Raheela Banu S	1NT18IS121	ISE	the concepts are clear
12/2/2020 9:43:56	Sachin kumar	1NT18IS129	Ise	.
12/2/2020 9:44:35	Sujanram B	1NT18IS162	IS	Nice session
12/2/2020 9:45:13	R Ujwal Bharadwaj	1NT18IS119	ISE	Good
12/2/2020 9:45:21	Sagar M	1NT18IS130	ISE	Good
12/2/2020 9:45:38	Rishina Sharma	1NT18IS125	ISE	Easy to understand
12/2/2020 9:45:43	Kaushal	1NT18IS076	ISE	Good session.
12/2/2020 9:45:44	Pranathi V	1NT18IS113	ISE	Good
12/2/2020 9:45:47	Deepak Kumar Gupta	1NT18IS050	ISE	.
12/2/2020 9:45:49	pooja d s	1nt18is110	ise	lecture was good
12/2/2020 9:45:54	Upanshu Avi	1NT18IS177	ISE	.
12/2/2020 9:46:03	YOGESHWARI A	1NT18IS188	ISE	Good
12/2/2020 9:46:04	Pavithra.N	1NT18IS109	ISE	Understanding
12/2/2020 9:46:05	Raghukul KR	1NT18IS120	ISE	Great session
12/2/2020 9:46:06	Mukund.G	1NT19IS417	Informator	Good
12/2/2020 9:46:07	Kshithija	INT18IS084	ISE	Helpful
12/2/2020 9:46:14	POOJA RAI	1NT18IS111	ISE B	NICE
12/2/2020 9:46:15	Divya Hegde	1NT18IS054	ISE	GOOD SESSION
12/2/2020 9:46:27	Supriya Hebbar	1NT18IS166	ISE	GOOD SESSION.
12/2/2020 9:46:30	Nishchala G	1NT18IS103	ISE	Good
12/2/2020 9:46:40	Mohamed Sameer	1NT18IS091	ISE	Time speed and distance
12/2/2020 9:46:42	Shree Rakshitha L	1NT18IS147	ISE	Good
12/2/2020 9:46:47	Niraj Mehta	1nt18is197	ISE	The classes are conductec
12/2/2020 9:47:06	Lankeshnaik E C	1NT18IS087	Ise	Good
12/2/2020 9:47:23	Utkarsh Singh	1NT18IS178	ISE-B	informative session
12/2/2020 9:49:04	Nrupatunga	1NT18IS108	IS	GOOD
12/2/2020 9:50:05	Adithya Mallya	1NT18IS013	ISE	—

Timestamp	Name	Usn	Branch	Feedback
12/1/2020 16:10:12	Prateek G	1NT18CS117	CSE	GOOD
12/1/2020 16:10:21	Kruthika M	1NT19CS409	CSE	Good and interactive sessi
12/1/2020 16:10:24	Khush Dassani	1NT18CS074	CSE	Very good session
12/1/2020 16:10:25	Harika HP	1nt18cs051	Cse	Good
12/1/2020 16:10:28	Sehaj Jot Singh	1NT18CS205	CSE	It's informative.
12/1/2020 16:10:30	Lakshmi A M	1NT18CS083	CSE	Good:)
12/1/2020 16:10:30	Ritika Subudhi	1NT18CS133	CSE	NONE
12/1/2020 16:10:41	Venkat Alapati	1NT18CS007	CSE	good session
12/1/2020 16:10:44	Yati Raj	1NT18CS188	CSE	HELPFUL
12/1/2020 16:10:51	Ujjwal Tandon	1NT18CS210	Cse	.
12/1/2020 16:11:05	Mohammad Shadaab	1NT18CS099	CSE	.
12/1/2020 16:11:08	Jasmine	1NT18CS061	CSE	Good
12/1/2020 16:11:35	Sheetal S Harshini	1NT18CS149	Computer	none
12/1/2020 16:11:43	Gaurav Raj Shah	1NT18CS195	CSE	None
12/1/2020 16:11:43	Chakrala Navyasree	1NT18CS030	Cse	Not
12/1/2020 16:11:51	RITHIK G	1NT18CS132	CSE	Not bad
12/1/2020 16:12:04	Harish Gowda G P	1NT18CS053	CSE	
12/1/2020 16:12:05	REDDIGARI KERTHI RED	1NT18CS129	CSE	GOOD
12/1/2020 16:12:09	Shreya A Hegde	1NT18CS153	CSE	.
12/1/2020 16:12:18	Balaji K S	1NT19CS403	Computer	Simple and clear
12/1/2020 16:12:20	Anusha S Bhat	1NT18CS019	CSE	Good
12/1/2020 16:12:20	Aniket Singh	1NT18CS013	CSE	Gave all feedbacks already
12/1/2020 16:12:25	Siddharth Yadav	1NT18CS208	CSE	No
12/1/2020 16:12:26	Manan Vanawat	1NT18CS091	CSE	Great
12/1/2020 16:12:27	Gagan R	1NT18CS041	CSE	Good
12/1/2020 16:12:30	Vinutha A M	1NT19CS416	CSE	Good
12/1/2020 16:12:36	Alisha Ahmed	1NT19CS401	Computer	□□□□□□
12/1/2020 16:12:44	Hariprasad Reddy P	1NT18CS052	CSE	Class was very much infor
12/1/2020 16:12:49	Monish K	1NT18CS100	Computer	Nice
12/1/2020 16:13:09	Amith kumar R	1NT18CS009	Cse	Good
12/1/2020 16:13:13	Rituraj Pandey	1NT18CS134	CSE	Nice session
12/1/2020 16:13:17	Sushmitha.C	1NT18CS171	CSE	Very Good Teaching
12/1/2020 16:13:35	Nishant Kumar Singh	1NT18CS109	CSE	GOOD
12/1/2020 16:13:36	Badrinath	1NT18CS044	Cse	Good
12/1/2020 16:13:39	Ganavi N	1NT18CS042	Cse	Informative session
12/1/2020 16:14:15	LAVANYA A	1NT18CS084	CSE	□
12/1/2020 16:14:44	Sailesh Pandey	1NT18CS201	CSE	GREAT
12/1/2020 16:15:10	Ashish Gangolli	1NT19CS402	Computer	Worthy
12/1/2020 16:19:13	Simran Maurya	1NT18CS160	Cse	Good
12/1/2020 16:23:46	Sriram Ravanam	1NT18CS167	CSE	Nice

Timestamp	Name	Usn	Branch	Feedback
11/30/2020 9:42:19	Apoorva Vinod	1NT18IS205	Information	Good
11/30/2020 9:42:33	Aditya Kumar Saroj	1NT18IS014	ISE	Good
11/30/2020 9:42:37	INSHA K NADAF	1NT18IS072	ISE	GOOD
11/30/2020 9:42:38	Inchara Gujjar	1NT18IS193	ISE	understood well
11/30/2020 9:42:43	Chetan	1NT18IS044	Ise	Good
11/30/2020 9:42:46	Aman Kumar	1nt18is026	Ise	Vg
11/30/2020 9:42:49	KHUSHI VERMA	1NT18IS081	ISE	Good
11/30/2020 9:42:50	Adarsh Hegde	1NT18IS011	ISE-A	
11/30/2020 9:43:02	Faizah Ali	1NT18IS057	ISE	good understanding of con
11/30/2020 9:43:05	Chavi Singh	1NT18IS043	ISE	Good informative session
11/30/2020 9:43:48	Swati singh	1NT18IS170	Ise	Good
11/30/2020 9:43:54	Butna sai Rakshith	1NT18IS042	Information	Good
11/30/2020 9:44:27	Bharath Kumar T V	1NT18IS040	Ise	Excellent
11/30/2020 9:44:32	Gaurav M	1NT18IS062	Ise	Good
11/30/2020 9:44:34	Dharanidhar V	1NT18IS052	ISE	None
11/30/2020 9:44:35	Aishwarya N	1NT18IS018	ISE	Well explained
11/30/2020 9:45:02	Alistair Shawn Machado	1NT18IS024	ISE	
11/30/2020 9:45:06	Asha Venugopal Madguni	1NT18IS033	ISE	
11/30/2020 9:45:14	Harsh Deep	1nt18is064	ISE	Understood everything
11/30/2020 9:45:14	BHYRAVI C	1NT18IS041	ISE	Good
11/30/2020 9:45:24	Anusha A Manami	1NT18IS031	INFORMATI	Good
11/30/2020 9:45:26	T vandita gowda	1BT18IS172	ISE	Productive
11/30/2020 9:45:30	Aishwarya g Nadiger	1NT18IS017	Ise	Good
11/30/2020 9:45:44	Vinay B Raj	1NT17IS194	ISE	Good
11/30/2020 9:45:46	Nandan S Kiran	1nt18is098	ise	good session
11/30/2020 9:45:53	Chinmayakrishna B	1NT18IS047	ISE	session was good
11/30/2020 9:45:58	Akash S	1NT18IS022	ise	good
11/30/2020 9:46:04	Ashish Ravikumar	1NT18IS034	Information	Very informative.
11/30/2020 9:46:25	Anjali Sharma	1nt18is029	Ise -A	Good
11/30/2020 9:47:04	B Jothsna sai	1NT18IS038	ISE	Good
11/30/2020 9:47:09	Monika. N	1NT18IS094	ISE	Very interesting
11/30/2020 9:48:08	Ajay S	1NT18IS020	ISE	Good
11/30/2020 9:49:07	Abhay	1NT18IS004	Ise	Awesome Session
11/30/2020 9:49:42	TN NAMITHA SHREE	1NT18IS171	IS	Interesting
11/30/2020 9:58:46	Divine sunny Thomas	1nt18is053	Ise a	Good
11/30/2020 10:18:25	Ganesh s bullapur	1nt18is059	ISE	-
11/30/2020 10:34:29	VAIBHAV B V	1NT17IS185	ISE	good

Timestamp	Name	USN	Branch	Feedback
11/27/2020 9:44:36	Nikhil G	1NT18IS101	Ise	Great
11/27/2020 9:43:57	Yathin	1nt18is186	Ise	Good
11/27/2020 9:43:57	Varshini R	1NT17IS189	Ise	Very gud
11/27/2020 9:43:59	sk thilak	1nt18is127	ise	good
11/27/2020 9:43:59	Raja sai harish	1nt18is122	Ise	□
11/27/2020 9:44:11	Vivek Kumar	1NT18IS184	ISE	N/A
11/27/2020 9:44:14	Sathya narayan G	1NT18IS139	ISE	Good
11/27/2020 9:44:16	Shashank D Jois	1NT18IS144	ISE	
11/27/2020 9:44:20	Shubham Saini	1NT18IS150	ISE	Good and informative.
11/27/2020 9:44:36	Vidyashree N G	1nt18is180	ISE	Very helpful
11/27/2020 9:44:37	Thanushree Hegde	1NT18IS175	ISE	GOOD
11/27/2020 9:44:38	Pramod S Hiremath	1NT19IS411	ISE	Good
11/27/2020 9:44:41	Sowmya sri p	1NT18IS158	Ise	Good
11/27/2020 9:44:43	Somya Srivastava	1NT18IS155	ISE	GREAT!
11/27/2020 9:44:43	Yogesh s	1NT18IS187	Ise	Good
11/27/2020 9:44:50	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
11/27/2020 9:44:50	Muskan khatwani	1NT18IS202	ISE	Excellent concept
11/27/2020 9:44:51	Shweta Hegde	1NT18IS152	Informator	Very good
11/27/2020 9:44:51	Vethanayagi R	1NT19IS415	INFORMA	No queries
11/27/2020 9:44:53	Naganarasimha M	1NT18IS097	ISE C	-
11/27/2020 9:44:54	Navachethan.M	1NT18IS099	ISE	Learning coding and decoc
11/27/2020 9:44:56	Lukhman Thoueed Shariff	1NT19IS408	ISE	Give some suggestions
11/27/2020 9:44:56	Shreya S Rao	1NT18IS149	ISE	Good
11/27/2020 9:44:57	Sharada Manjunath Gouda	1NT18IS143	ISE	Nice
11/27/2020 9:44:57	Vikas N	1NT18IS181	ISE	Great
11/27/2020 9:45:00	Chennamma	1nt19is403	Ise	Good
11/27/2020 9:45:03	Sindhu Priya S	1NT18IS153	Ise	Good
11/27/2020 9:45:03	Richa Sharma	1NT18IS123	ISE	I am able to follow but sest
11/27/2020 9:45:06	Yuvaraj KN	1NT18IS189	ISC	Good
11/27/2020 9:46:16	UR Narasimha Rangan	1NT18IS176	IS	good session
11/27/2020 9:45:10	Swati Dharane	1NT18IS169	ISE	Good
11/27/2020 9:45:11	SNV CHARAN SAI	1NT18IS160	ISE	Good
11/27/2020 9:45:15	Tejass Sanker J	1NT18IS174	ISE	Good
11/27/2020 9:45:17	Chaitra.c	1NT19IS402	Informator	No queries
11/27/2020 9:45:24	Shreenag H	1NT18IS148	IS	Nothing
11/27/2020 9:45:28	Sanketh	1nt18is137	Ise	Very good
11/27/2020 9:45:36	Akshata B Anjutagi	1NT19IS401	ISE	It was very helpful and use
11/27/2020 9:45:43	Souryadeep Ghoshal	1NT18Is157	ISE	Very Helpful.
11/27/2020 9:45:46	Nirmal Narasimha M V	1NT18IS102	ISE	Excellent
11/27/2020 9:46:06	Lavanya k	1nt19is407	Informator	I understand today's sessic
11/27/2020 9:46:43	Sameer Ahmed S	1NT18IS134	ISE	.
11/27/2020 9:46:51	Shivaprasad T	1nt18is146	ISE	5/5
11/27/2020 9:51:09	Sushmitha	1nt18is167	Ise	It was good

11/25/2020 11:37:12 Kartikeya Shorya	1NT18CS069	CSE	Informative session
11/25/2020 11:38:44 AKSHAY Simha sp	1nt18cs006	Cse	Good
11/25/2020 11:38:47 Ritika Shrestha	1NT18CS200	CSE	Great session
11/25/2020 11:40:22 Shirsh Agrawal	1NT18CS217	Cse	Able to understand
11/25/2020 11:41:02 Srinivas A	1NT18CS165	CSE	-
11/25/2020 11:41:16 NAGARAJ GK	1NT18CS103	CSE	GOOD
11/25/2020 11:42:18 NEHA V M	1NT18CS106	CSE	FOUND IT HARD TO UNC
11/25/2020 11:42:50 H PUNEETH SHETTY	1NT18CS049	CSE	It was good session
11/25/2020 11:43:02 Ramanatha B L	1NT18CS127	CSE	good
11/25/2020 11:43:50 Nikita Seth	1NT18CS108	CSE	Worth attending the sessio
11/25/2020 11:44:33 Rakshith M Achar	1NT18CS126	Cse -b	.

Timestamp	Name	USN	Branch	Feedback
11/25/2020 11:34:09	Sukanya Bharati	1NT18CS169	CSE	The class was really good
11/25/2020 11:34:26	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/25/2020 11:34:33	Shrooti Singh	1NT18CS156	Cse	Class went well
11/25/2020 11:34:38	Nitish Raj	1NT18CS110	CSE	Its too fast
11/25/2020 11:34:43	Devesh Mirani	1NT18CS037	CSE	GOOD
11/25/2020 11:34:43	Jaya Shankar g s	1NT18CS062	CSE	Good explanation
11/25/2020 11:34:47	mohamed rayan khazi	1nt18cs098	cse	very good class. informativ
11/25/2020 11:34:47	Pooja Gupta	1NT18CS199	CSE	Excellent
11/25/2020 11:34:49	Kinshuk Chaturvedi	1NT18CS076	Cse	Nice session
11/25/2020 11:35:02	Shreya M	1NT18CS154	Cse	Nothing
11/25/2020 11:35:06	Anisha Arora	1NT18CS014	Cse	Helpful
11/25/2020 11:35:08	Bhuvanesh B	1NT18CS027	CSE	Good
11/25/2020 11:35:11	Hari Om Narayan	1NT18CS050	Cse	
11/25/2020 11:35:14	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/25/2020 11:35:23	ayush dewan	1NT18C024	cse	good
11/25/2020 11:35:31	Manasa Konamme	1NT18CS092	CSE	Informative class
11/25/2020 11:35:39	ULLAS Y	1NT18CS177	Cse	Excellent
11/25/2020 11:35:43	S.A.Akshayanjali	1NT18CS137	CSE	Very good
11/25/2020 11:35:43	Shreya Roy	1NT18CS155	CSE	Interesting
11/25/2020 11:35:45	Proverb M Naik	1NT18CS118	CSE	Very good
11/25/2020 11:35:45	Kavya p naik	1NT18CS071	Cse	Good
11/25/2020 11:35:50	V V SREE HARSHA	1NT18CS181	CSE	Good
11/25/2020 11:35:51	Shubham Singh	1NT18CS157	CSE	Good explanation
11/25/2020 11:35:52	GURUKIRAN K M	1NT18CS047	Computer s	Good
11/25/2020 11:35:53	Anubhav Maheshwari	1NT18CS016	CSE	NA
11/25/2020 11:35:55	Harshitha SA	1NT18CS057	CSE	Good session
11/25/2020 11:35:56	Anubhav Yadav	1NT18CS017	CSE	None
11/25/2020 11:35:56	Anish pokhrel	1nt18cs191	cse	
11/25/2020 11:35:57	Niveditha C B	1NT18CS111	CSE	good session
11/25/2020 11:35:58	KUMARA H	1NT18CS081	CSE	Good
11/25/2020 11:35:58	Harshitha K	1NT18CS056	CSE	Very good session
11/25/2020 11:36:09	Vasudeva S	1NT18CS183	CSE	
11/25/2020 11:36:13	Sangeetha N M	1NT18CS145	Computer S	The session was really infc
11/25/2020 11:36:15	Harshil Dhingra	1NT18CS055	CSE	Great class
11/25/2020 11:36:16	V.Avinash	1NT18CS179	Cse-b	Good
11/25/2020 11:36:24	K KEERTI	1NT17CS076	CSE	good session
11/25/2020 11:36:26	sajan poudel	1NT18CS202	CSE	ITS GOOD
11/25/2020 11:36:30	SRINIVAS KR	1NT18CS166	CSE	Good
11/25/2020 11:36:39	Janhavi Kulkarni	1NT18CS060	CSE	Really good class. Thank y
11/25/2020 11:36:43	Preet Chahal	1NT18CS119	CS	-
11/25/2020 11:36:46	Aman chaudhary	1nt18cs213	CSE	Good
11/25/2020 11:36:50	Sushma P	1NT18CS158	CSE	Good and eaily understand
11/25/2020 11:36:55	Anshuman Priyadarshi	1NT18CS015	Cse	

Timestamp	Name	USN	Branch	Feedback
11/24/2020 16:09:49	Lakshmi A M	1NT18CS083	CSE	GOOD
11/24/2020 16:09:52	Yati Raj	1NT18CS188	CSE	Helpful
11/24/2020 16:09:52	Anusha S Bhat	1NT18CS019	CSE	Good
11/24/2020 16:09:53	Shreya A Hegde	1NT18CS153	CSE	.
11/24/2020 16:09:53	Harika HP	1nt18cs051	Cse	Good
11/24/2020 16:09:53	Chakrala Navyasree	1NT18CS030	CSE	Nothing
11/24/2020 16:09:54	Chethana	1NT18CS031	CSE	Good Session
11/24/2020 16:09:54	Raghav Jhanwar	1NT18CS123	CSE	good
11/24/2020 16:09:56	Sehaj Jot Singh	1NT18CS205	CSE	Very informative, so much
11/24/2020 16:09:57	LAVANYA A	1NT18CS084	CSE	Good one
11/24/2020 16:09:58	SIMRAN MAURYA	1NT18CS160	Cse	Good
11/24/2020 16:10:01	Khush Dassani	1NT18CS074	CSE	Very good session
11/24/2020 16:10:02	A Sanchith Savio	1NT18CS002	CSE	Informative
11/24/2020 16:10:02	HARDEEP SINGH AROR	1NT18CS214	CSE	GOOD
11/24/2020 16:10:06	Monish K	1NT18CS100	Computer	Nice
11/24/2020 16:10:08	Mohammad Shadaab	1NT18CS099	CSE	.
11/24/2020 16:10:08	Kruthika M	1NT19CS409	CSE	Good and interactive class
11/24/2020 16:10:09	Kumuda K	1NT18CS082	Cse	-
11/24/2020 16:10:09	Jasmine	1NT18CS061	CSE	Good
11/24/2020 16:10:10	Harish Gowda G P	1NT18CS053	CSE	
11/24/2020 16:10:11	REDDIGARI KEERTHI RE	1NT18CS129	CSE	GOOD
11/24/2020 16:10:12	vinuthavinni26@gmail.com	1NT19CS416	CSE	Good
11/24/2020 16:10:12	Balaji K S	1NT19CS403	Computer	Excellent
11/24/2020 16:10:21	S HARSHITH SALANKE	1NT18CS138	CSE	It was a good session as u
11/24/2020 16:10:21	Nishant Kumar Singh	1NT18CS109	Cse	Good
11/24/2020 16:10:22	Venkat Alapati	1NT18CS007	CSE	good session learnt someth
11/24/2020 16:10:23	Aniket Singh	1NT18CS013	CSE	brilliant!
11/24/2020 16:10:24	Sushmitha.C	1NT18CS171	CSE	excellent teaching
11/24/2020 16:10:25	amith kumar r	1NT18CS009	CSE	EXCELLENT
11/24/2020 16:10:40	Anushka B Patil	1NT18CS020	CSE	Very Interesting
11/24/2020 16:10:41	Ritika Subudhi	1NT18CS133	CSE	good, please share questic
11/24/2020 16:10:49	Rithik G	1NT18CS132	CSE	Good
11/24/2020 16:10:52	Siddharth Yadav	1NT18CS208	CSE	No
11/24/2020 16:10:53	Badrinath	1NT18CS044	CSE	Good
11/24/2020 16:10:55	Prateek G	1NT18CS117	CSE	GOOD
11/24/2020 16:11:06	Ashish D Gangolli	1NT19CS402	Computer	Worthy session
11/24/2020 16:11:09	Alisha Ahmed	1NT19CS401	Computer	It was really interesting anc
11/24/2020 16:11:12	Gagan R	1NT18CS041	CSE	Good
11/24/2020 16:14:52	Rituraj Pandey	1NT18CS134	CSE	Great session
11/24/2020 16:19:10	Ganavi N	1NT18CS042	Cse	Good session
11/24/2020 16:33:06	Khushi Dubey	1NT18CS075	Cse	.

11/23/2020 15:35:51 Mir Mohsin Ali	1NT18CS096	CSE	Extremely satisfied.
11/23/2020 15:36:19 Likith kota	1NT18CS086	CSE	It was nice
11/23/2020 15:37:03 mukesh jaiswal	1nt18cs102	cse	it was good
11/23/2020 15:37:56 Sayantan Ghosh	1NT18CS148	CSE	Learnt few things on Aptitu

Timestamp	Name	USN	Branch	Feedback
11/23/2020 15:23:50	Madan Raj S	1NT18CS090	CSE	.
11/23/2020 15:24:02	Abhinash prasad sah	1NT18CS189	cse	great to learn
11/23/2020 15:24:05	Arihant Kochar	1NT18CS021	CSE	NICE SESSION
11/23/2020 15:24:06	Viddya K	1NT18CS065	CSE	Helpful
11/23/2020 15:24:09	abhay r	1nt18cs003	cse	good
11/23/2020 15:24:10	Sakshi Thakur	1NT18CS141	CSE	Excellent
11/23/2020 15:24:12	M. Deeksha	1NT18CS087	CSE	Good
11/23/2020 15:24:14	Amruthavarshini A	1NT18CS010	CSE	intresting class
11/23/2020 15:24:18	samiksha	1nt18cs143	cse	excellent
11/23/2020 15:24:22	SAURABH KUMAR SINGH	1NT18CS147	CSE	INTERACTIVE SESSION
11/23/2020 15:24:26	Adi Sharan G	1NT18CS218	Cse	It's was a good session
11/23/2020 15:24:26	Utsav Das	1NT18CS178	CSE	Awesome
11/23/2020 15:24:28	Sehaj Jot Singh	1NT18CS205	CSE	Very informative
11/23/2020 15:24:30	Kabeer Adlakha	1NT18CS066	CSE	Very informative session
11/23/2020 15:24:34	V. Avinash	1NT18CS179	CSE-B	Good
11/23/2020 15:24:34	Santosh Botagi	1NT18CS146	Cse	Good session
11/23/2020 15:24:38	Md Azroddin	1NT18cs095	Computer s	Yes
11/23/2020 15:24:40	Karthik Ps	1nt18cs068	cse	very good
11/23/2020 15:24:45	Nikhil Raj Koti L	1NT18CS107	CSE	
11/23/2020 15:24:56	Samarth V Halawai	1nt18cs142	cse	good teaching!
11/23/2020 15:24:56	Yash kumar	1NT18CS187	CSE	Coding and decoding expl
11/23/2020 15:25:03	Guruprasad k	1NT19CS407	CSE	.
11/23/2020 15:25:08	Shivam Singh	1NT18CS151	Cse	Nice
11/23/2020 15:25:11	Jayanth.C	1NT18CS063	CSE	GOOD
11/23/2020 15:25:13	Tarun Kumar Arcot	1NT18CS174	Computer S	Good lecture
11/23/2020 15:25:16	JK Daarun	1NT18CS059	CSE	
11/23/2020 15:25:21	Rakshith R	1nt19cs413	cse	this session is good and us
11/23/2020 15:25:29	M Vignesh	1NT18CS089	CSE	Good session
11/23/2020 15:25:39	Rakshit Maradi	1nt18cs125	Computer s	Very helpful
11/23/2020 15:25:44	Karan R	1NT18CS067	CSE	.
11/23/2020 15:25:59	Rahul R Satwik	1NT18CS124	CSE	Excellent
11/23/2020 15:29:40	Manjunatha N M	1NT18CS094	CSE	Good
11/23/2020 15:30:40	Dhrithi VG	1NT18CS039	CSE	None
11/23/2020 15:32:34	agil srinivasan	1nt19cs400	CSE	good
11/23/2020 15:33:25	Gowtham R	1NT18CS045	CSE	Good
11/23/2020 15:33:27	Soumya Ramesh	1nt18cs216	Cse	.
11/23/2020 15:33:59	Nalin Raj R	1nt18cs105	Cs	Present
11/23/2020 15:34:37	Kavuluri Pavan Kumar Rex	1NT18CS070	CS	Good
11/23/2020 15:34:46	Jyoti Kumari Sah	1NT18CS196	CSE	Session was really good.
11/23/2020 15:34:51	Vijay	1NT18CS101	Cse	Good
11/23/2020 15:35:30	A.S.PRITHVI RAJ	1NT18CS001	CSE	Present.
11/23/2020 15:35:04	Anurag Verma	1NT18CS018	Cse	Good
11/23/2020 15:35:37	Yashaswini S	1NT17CS214	Computer s	Good

11/23/2020 15:35:51 Mir Mohsin Ali	1NT18CS096	CSE	Extremely satisfied.
11/23/2020 15:36:19 Likith kota	1NT18CS066	CSE	It was nice
11/23/2020 15:37:03 mukesh jaiswal	1nt18cs102	cse	it was good
11/23/2020 15:37:56 Sayantan Ghosh	1NT18CS148	CSE	Learnt few things on Aptitu

Timestamp	Name	USN	Branch	Feedback
11/23/2020 15:23:50	Madan Raj.S	1NT18CS090	CSE	-
11/23/2020 15:24:02	Abhinash prasad sah	1NT18CS189	cse	great to learn
11/23/2020 15:24:05	Arihant Kochar	1NT18CS021	CSE	NICE SESSION
11/23/2020 15:24:06	Viddya K	1NT18CS065	CSE	Helpful
11/23/2020 15:24:09	abhay r	1nt18cs003	cse	good
11/23/2020 15:24:10	Sakshi Thakur	1NT18CS141	CSE	Excellent
11/23/2020 15:24:12	M. Deeksha	1NT18CS087	CSE	Good
11/23/2020 15:24:14	Amruthavarshini A	1NT18CS010	CSE	intresting class
11/23/2020 15:24:18	samiksha	1nt18cs143	cse	excellent
11/23/2020 15:24:22	SAURABH KUMAR SINGH	1NT18CS147	CSE	INTERACTIVE SESSION
11/23/2020 15:24:26	Adi Sharan G	1NT18CS218	Cse	It's was a good session
11/23/2020 15:24:26	Utsav Das	1NT18CS178	CSE	Awesome
11/23/2020 15:24:28	Sehaj Jot Singh	1NT18CS205	CSE	Very informative
11/23/2020 15:24:30	Kabeer Adlakha	1NT18CS066	CSE	Very informative session
11/23/2020 15:24:34	V..Avinash	1NT18CS179	CSE-B	Good
11/23/2020 15:24:34	Santosh Botagi	1NT18CS146	Cse	Good session
11/23/2020 15:24:38	Md Azroddin	1NT18cs095	Computer :	Yes
11/23/2020 15:24:40	Karthik Ps	1nt18cs068	cse	very good
11/23/2020 15:24:45	Nikhil Raj Koli L	1NT18CS107	CSE	
11/23/2020 15:24:56	Samarth V Halawai	1nt18cs142	cse	good teaching!
11/23/2020 15:24:56	Yash kumar	1NT18CS187	CSE	Coding and decoding expl
11/23/2020 15:25:03	Guruprasad k	1NT19CS407	CSE	
11/23/2020 15:25:08	Shivam Singh	1NT18CS151	Cse	Nice
11/23/2020 15:25:11	Jayanth.C	1NT18CS063	CSE	GOOD
11/23/2020 15:25:13	Tarun Kumar Arcot	1NT18CS174	Computer :	Good lecture
11/23/2020 15:25:16	JK Daarun	1NT18CS059	CSE	
11/23/2020 15:25:21	Rakshith R	1nt19cs413	cse	this session is good and us
11/23/2020 15:25:29	M Vignesh	1NT18CS089	CSE	Good session
11/23/2020 15:25:39	Rakshit Maradi	1nt18cs125	Computer :	Very helpful
11/23/2020 15:25:44	Karan R	1NT18CS067	CSE	
11/23/2020 15:25:59	Rahul R Satwik	1NT18CS124	CSE	Excellent
11/23/2020 15:29:40	Manjunatha N M	1NT18CS094	CSE	Good
11/23/2020 15:30:40	Dhrithi VG	1NT18CS039	CSE	None
11/23/2020 15:32:34	agil srinivasan	1nt19cs400	CSE	good
11/23/2020 15:33:25	Gowtham R	1NT18CS045	CSE	Good
11/23/2020 15:33:27	Soumya Ramesh	1nt18cs216	Cse	
11/23/2020 15:33:59	Nalin Raj R	1nt18cs105	Cs	Present
11/23/2020 15:34:37	Kavuluri Pavan Kumar Reddy	1NT18CS070	CS	Good
11/23/2020 15:34:46	Jyoti Kumari Sah	1NT18CS196	CSE	Session was really good.
11/23/2020 15:34:51	Vijay	1NT18CS101	Cse	Good
11/23/2020 15:35:30	A.S.PRITHVI RAJ	1NT18CS001	CSE	Present
11/23/2020 15:35:04	Anurag Verma	1NT18CS018	Cse	Good
11/23/2020 15:35:37	Yashaswini S	1NT17CS214	Computer :	Good

11/23/2020 9:59:54 Amith Kumar
11/23/2020 10:13:21 Dharanidhar

1NT18IS027 ISE
1NT18IS052 ISE

Very helpful
None

Timestamp	Name	USN	Branch	Feedback
11/23/2020 9:40:33	Himanshu	1nt18is070	Ise	Good
11/23/2020 9:40:43	Akash S	1NT18IS022	A	good
11/23/2020 9:40:47	Apoorva Vinod	1NT18IS205	Informati	Very good
11/23/2020 9:40:56	Aman Kumar	1NT18IS026	Ise	Vg
11/23/2020 9:41:03	Chetan	1NT18IS044	Ise	Good
11/23/2020 9:41:05	Anjali Sharma	1nt18is029	ISE - A	Good
11/23/2020 9:41:06	Inchara Gujjar	1NT18IS193	ISE	able to understand well
11/23/2020 9:41:09	Aditya Kumar Saroj	1NT18IS014	ISE	Good session
11/23/2020 9:41:09	BHYRAVI C	1NT18IS041	ISE	good
11/23/2020 9:41:10	Gaurav Lakshmpathi	1NT18IS061	ISE	Good teaching
11/23/2020 9:41:12	Alok Kumar Singh	1NT18IS025	ISE - A	Good
11/23/2020 9:41:12	Ashish Ravikumar	1NT18IS034	Informati	Very good!
11/23/2020 9:41:17	Harsh Deep	1nt18is064	Ise A	Understood everytime . Th
11/23/2020 9:41:17	Gaurav M	1NT18IS062	ISE A	Good
11/23/2020 9:41:20	Butna sai Rakshith	1NT18IS042	ISE - A	Good
11/23/2020 9:41:25	Insha K Nadaf	1nt18is072	ISE	GOOD
11/23/2020 9:41:28	HARSH KUMAR	1NT18IS065	ISE	-)
11/23/2020 9:41:29	Adarsh V Hegde	1NT18IS011	ISE-A	
11/23/2020 9:41:29	Swati Singh	1NT18IS170	Ise a	Good
11/23/2020 9:41:32	B Jothsna sai	1NT18IS038	ISE	Nice session
11/23/2020 9:41:33	Nandan	1nt18is098	ise	good session
11/23/2020 9:41:35	Chethan B	1NT16IS032	ISE	.
11/23/2020 9:41:38	Faizah Ali	1NT18IS057	ISE	Clear understanding of cor
11/23/2020 9:41:39	Ganesh S Bullapur	1NT18IS059	ISE	-
11/23/2020 9:41:40	Alistair Shawn Machado	1NT18IS024	ISE	.
11/23/2020 9:41:41	Divine Sunny Thomas	1nt18is053	ISE a	Good
11/23/2020 9:41:43	Aishwarya g Nadiger	1NT18IS017	ISE	interesting class
11/23/2020 9:41:44	Chinmai Srivastava	1NT18IS046	ISE-A	informative session
11/23/2020 9:41:46	Monika. N	1NT18IS094	ISE	Very good session
11/23/2020 9:41:50	Aishwarya N	1NT18IS018	ISE	well explained
11/23/2020 9:42:01	Pavan Chand	1nt18is088	ISE	Good teaching
11/23/2020 9:42:11	Chavi Singh	1NT18IS043	ISE	Great session
11/23/2020 9:42:15	Chirag Gowda S	1NT18IS048	Ise	Good
11/23/2020 9:42:19	Chinmayakrishna B	1NT18IS047	ISE	Session was good
11/23/2020 9:42:42	aditya n baht	1nt18is015	ise	good
11/23/2020 9:42:52	Bharath Kumar T V	1NT18IS040	Ise	Excellent
11/23/2020 9:43:12	Bharat	1NT18IS039	Ise	Informative
11/23/2020 9:43:31	Asha Venugopal Madguni	1NT18IS033	ISE	No
11/23/2020 9:43:48	Abhay Yalamei	1NT18IS004	ISE	Awesome Session
11/23/2020 9:48:31	Anusha A Manami	1NT18IS031	INFORM	good
11/23/2020 9:49:58	Khushi Verma	1NT18IS081	ISE	Good
11/23/2020 9:54:47	TN NAMITHA SHREE	1NT18IS171	IS	It was interesting
11/23/2020 9:58:18	Vandita gowda	1NT18IS172	ISE	Loved the session

Timestamp	Name	USN	Branch	Feedback
11/20/2020 9:44:59	Shashank D Jois	1NT18IS144	ISE	
11/20/2020 9:45:03	Shreenag H	1NT18IS148	IS	Nothing
11/20/2020 9:45:15	Nikhil G	1NT18IS101	ISE	Good
11/20/2020 9:45:17	Varshini R	1NT17IS189	Ise	Gud
11/20/2020 9:45:19	SUMEET TOMPE	1NT18IS165	Informatio	
11/20/2020 9:45:25	Pramod S Hiremath	1NT19IS411	ISE	Nice
11/20/2020 9:45:31	Sheethal sk	1NT19IS413	ISE	Gud
11/20/2020 9:45:31	Moulya	1NT18IS095	Ise	Good
11/20/2020 9:45:32	Thanushree Hegde	1NT18IS175	ISE	GOOD
11/20/2020 9:45:40	Tejass Sanker J	1NT18IS174	Ise	Good
11/20/2020 9:45:45	Vethanayagi R	1NT19IS415	Informatio	No queries
11/20/2020 9:45:48	Shubham Saini	1NT18IS150	ISE	Session was good
11/20/2020 9:45:56	Naganarasimha M	1NT18IS097	ISE C sec -	
11/20/2020 9:46:08	Keerthan	1NT18IS128	ISE	
11/20/2020 9:46:45	Chaitra c	1NT19IS402	Informatio	No queries
11/20/2020 9:46:48	Navachethan.M	1NT18IS099	ISE	Arithmetic and geometric p
11/20/2020 9:46:48	Lavanya k	1nt19is407	Informatio	I understand today's cls
11/20/2020 9:47:01	Somya Srivastava	1NT18IS155	ISE	Great!
11/20/2020 9:47:16	Sathya narayan.G	1NT18IS139	ISE	Good
11/20/2020 9:47:33	sk thilak	1nt18is127	ise	good session
11/20/2020 9:47:36	Shweta Hegde	1NT18IS152	ISE	Very good
11/20/2020 9:47:36	UR Narasimha Rangan	1NT18IS176	IS	Good session
11/20/2020 9:47:37	SNV CHARAN SAI	1NT18IS160	Ise	Good
11/20/2020 9:47:37	Nirmal Narasimha M V	1NT18IS102	ISE	Excellent!
11/20/2020 9:47:46	Sameer Ahmed S	1NT18IS134	ISE	.
11/20/2020 9:47:51	Swati Dharane	1NT18IS169	ISE	Good
11/20/2020 9:47:59	Sindhu Priya S	1nt18is153	Ise	Good
11/20/2020 9:48:00	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
11/20/2020 9:48:03	Yuvaraj kn	1NT18IS189	ISE	Good
11/20/2020 9:48:06	Vidyashree N G	1nt18is180	ISE	Helpful
11/20/2020 9:48:07	Vinayak G Mulugund	1NT18IS183	Informatio	Good session
11/20/2020 9:48:09	Shreya S Rao	1NT18IS149	ISE	Good
11/20/2020 9:48:13	Raja sai harish	1NT18IS122	Ise	□□
11/20/2020 9:48:14	Sushmitha	1NT18IS167	ISE	It was good
11/20/2020 9:48:22	Sumitra Dawn	1nt18is204	ISE	.
11/20/2020 9:48:23	Chennamma	1NT19IS403	Ise	Good
11/20/2020 9:48:31	sowmya sri p	1NT18IS158	ISE	good
11/20/2020 9:48:34	Yash Jaiswal	1NT18IS185	ISE	Session was informative.
11/20/2020 9:48:36	Sanketh R Kini	1NT18IS137	Ise	Good session
11/20/2020 9:49:07	Richa Sharma	1NT18IS123	ISE	Lecture should be recorder
11/20/2020 9:49:24	Sharada Gouda	1NT18IS143	ISE 5C	superb
11/20/2020 9:50:04	Akshata B Anjutagi	1NT19IS401	ISE	It was very useful and help
11/20/2020 9:52:46	Lukhman Thoueed Shariff	1NT19IS408	Ise	More examples

11/18/2020 11:32:23	H PUNEETH SHETTY	1NT18CS049	CSE	It was good session
11/18/2020 11:32:27	S A.Akshayanjali	1NT18CS137	CSE	Very good
11/18/2020 11:32:32	Srinivas A	1NT18CS165	CSE	Good session
11/18/2020 11:32:35	SRINIVAS KR	1NT18CS166	CSE	Good
11/18/2020 11:32:36	Umang Hartalka	1NT18SC211	CSE	Interactive
11/18/2020 11:32:37	VIVEK NARAYAN P	1NT18CS186	CSE	Good
11/18/2020 11:32:57	Vasudeva S	1NT18CS183	CSE	
11/18/2020 11:32:59	Pooja Gupta	1nt18cs199	CSE	great session
11/18/2020 11:33:02	Preet Chahal	1NT18CS119	CS	-
11/18/2020 11:33:06	Nikita Seth	1NT18Cs108	CSE	The teaching process is far
11/18/2020 11:33:10	Shubham Singh	1NT18CS157	CSE	Understood every concept
11/18/2020 11:33:14	Sangeetha N M	1NT18CS145	Computer Sci	The session was interactiv

Timestamp	Name	Usn	Branch	Feedback
11/18/2020 11:31:03	gowthamvallabhaneni	1nt18cs180	b	nice
11/18/2020 11:31:05	Kavya p naik	1NT18CS071	Cse	Good
11/18/2020 11:31:08	Ayush dewan	1NT18CS024	CSE	good
11/18/2020 11:31:11	Hari Om Narayan	1NT18CS050	Cs	
11/18/2020 11:31:16	Praveen M Naik	1NT18CS118	CS	Good
11/18/2020 11:31:16	Poomavikas A S	1NT18CS113	CSE	Excellent
11/18/2020 11:31:16	K KEERTI	1NT17CS076	CSE	It was a good session
11/18/2020 11:31:17	NAGARAJ GK	1NT18CS103	CSE	Good session
11/18/2020 11:31:19	D Likhith Ashwin	1NT18CS032	cse	good
11/18/2020 11:31:23	V.Avinash	1NT18CS179	CSE-B	Good
11/18/2020 11:31:25	Harshitha K	1NT18CS056	CSE	Very good session
11/18/2020 11:31:25	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/18/2020 11:31:27	V V Sree Harsha	1NT18CS181	CSE	GOOD
11/18/2020 11:31:29	Anubhav Yadav	1NT18CS017	CSE	N/A
11/18/2020 11:31:29	Anubhav Maheshwari	1NT18CS016	CSE	NA
11/18/2020 11:31:29	sajan poudel	1NT18CS202	CSE	it was good
11/18/2020 11:31:30	Shirsh Agrawal	1nt18cs217	Cse	Great session
11/18/2020 11:31:30	Sukanya Bharati	1NT18CS169	CSE	Great class , It was really g
11/18/2020 11:31:33	Kinshuk Chaturvedi	1NT18CS076	CSE	nice session
11/18/2020 11:31:33	Niveditha C B	1NT18CS111	CSE	Good session
11/18/2020 11:31:35	Ramanatha B L	1NT18CS127	CSE	Excellent
11/18/2020 11:31:37	ullas y	1NT18CS177	Cse	Excellent
11/18/2020 11:31:37	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/18/2020 11:31:38	Jayashankar g s	1NT18CS062	CSE	Understood correctly
11/18/2020 11:31:40	Manasa Konamme	1NT18CS092	CSE	Very good class
11/18/2020 11:31:40	Janhavi Kulkarni	1NT18CS060	CSE	Very nice and useful sessio
11/18/2020 11:31:41	Shreya Roy	1NT18CS155	CSE	Interactive and easy to und
11/18/2020 11:31:45	Sakshi Thakur	1NT18CS141	CSE	Very good
11/18/2020 11:31:45	Harshil Dhingra	1NT18CS055	Cse	Good
11/18/2020 11:31:50	Bhuvanesh B	1NT18CS027	CSE	Nice good but little fast
11/18/2020 11:31:51	KUMARA H	1NT18CS081	CSE	GOOD
11/18/2020 11:31:53	NEHA V M	1NT18CS106	CSE	GOOD SESSION, UNDER
11/18/2020 11:31:54	Nilish Raj	1NT18CS110	Cse	it needs to get slow
11/18/2020 11:31:56	Anish pokhrel	1nt18cs191	cse	
11/18/2020 11:32:01	SUSHMA P	1NT18CS158	CSE	good
11/18/2020 11:32:02	Aman chaudhary	1NT18CS213	Cse	Interactive
11/18/2020 11:32:04	GURUKIRAN K M	1NT18CS047	Computer scit	
11/18/2020 11:32:04	Shreya M	1NT18CS154	CSE	Nothing
11/18/2020 11:32:06	Rakshith M Achar	1NT18CS126	Cse -B	.
11/18/2020 11:32:15	Harshitha SA	1NT18CS057	Cse	Great session
11/18/2020 11:32:17	Anisha Arora	1NT18CS014	Cse	Helpful
11/18/2020 11:32:18	Anshuman Priyadarshi	1NT18CS015	CSE	excellent
11/18/2020 11:32:18	Devesh Mirani	1NT18CS037	CSE	Good

Timestamp	Name	USN	Branch	Feedback
11/18/2020 9:43:55	Sujanram B	1NT18IS162	IS	Nice session
11/18/2020 9:43:57	Abhishek Anand	1NT18IS006	ISE	Nice
11/18/2020 9:43:58	Adarsh Mishra	1NT18IS010	ISE	GOOD
11/18/2020 9:44:02	Upanshu Avi	1NT18IS177	ISE	.
11/18/2020 9:44:13	Pranathi V	1NT18IS113	ISE	good
11/18/2020 9:44:13	K.S Saivaibhav	Is074	Ise	Good
11/18/2020 9:44:13	Praveen Bhatt	1NT18IS116	ISE	Good
11/18/2020 9:44:28	Apoorva Vinod	1NT18IS205	Information	Good
11/18/2020 9:44:40	Nishchala G	1NT18IS103	ISE	Good
11/18/2020 9:44:43	Rishina Sharma	1NT18IS125	ISE	Good
11/18/2020 9:44:50	Divya Bhat	1NT18IS055	ISE	Session is interactive
11/18/2020 9:44:56	Kaushal	1NT18IS076	ISE	Good session
11/18/2020 9:45:07	POOJA RAI	1NT18IS111	ISE	EASY AND UNDERSTAND
11/18/2020 9:45:17	Krishna Kumar shah	1NT18IS195	ISE	Good
11/18/2020 9:45:27	R Ujwal Bharadwaj	1NT18IS119	ISE	Good
11/18/2020 9:45:32	Sriranjan S	1NT18IS159	ISE	Very good
11/18/2020 9:45:36	Sahana P	1NT18IS131	ISE	Good
11/18/2020 9:45:39	Samarth MN	1NT18IS133	IS	Good
11/18/2020 9:45:40	Mukund.G	1NT19IS417	ISE	GOOD
11/18/2020 9:45:44	Nrupatunga	1NT18IS108	IS	Informative
11/18/2020 9:45:45	Adithya Malliya	1NT18IS013	ISE	Good
11/18/2020 9:45:45	Nishtha Srivastava	1NT18IS104	ISE	great session
11/18/2020 9:45:48	Sanket Pandey	1NT18IS136	ISE	Good
11/18/2020 9:45:52	KSHITHIJA	1NT18IS084	ISE	HELPFUL
11/18/2020 9:46:06	Raghukul	1NT18IS120	ISE	Very good session, informative
11/18/2020 9:46:10	Pavithra.N	1NT18IS109	ISE	Understanding the concept
11/18/2020 9:46:28	Muhammad kaif	1NT18IS096	ISE	Very good way of teaching
11/18/2020 9:46:34	Supriya Hebbar	1NT18IS166	ISE	it was a brilliant session
11/18/2020 9:46:36	Pooja D S	1nt18is110	ise	session was good
11/18/2020 9:46:36	Shree Rakshitha L	1NT18IS147	ISE	Good
11/18/2020 9:46:41	Avi Singh	1NT18IS037	ISE	Good Class
11/18/2020 9:46:43	Divya Hegde	1NT18IS054	ISE	SHOULD ENGAGE MORE
11/18/2020 9:46:44	KEERTHI K V	1NT18IS079	Ise	Good
11/18/2020 9:46:45	Mohamed sameer	1NT18IS091	Ise	Ap and gp
11/18/2020 9:46:49	YOGESHWARI A	1NT18IS188	ISE	Good
11/18/2020 9:47:00	sahana r	1nt18is132	ise	great
11/18/2020 9:47:00	Karthik Senthil	1NT28IS201	ISE	
11/18/2020 9:48:01	Deepak Kumar Gupta	1NT18IS050	ISE	Provide assignment questions
11/18/2020 9:48:02	Pratik D Nalawade	1NT18IS115	ISE	Good

11/4/2020 11:28:48	Shrooti Singh	1NT18CS156	Cse	Very well explained, enjoye
11/4/2020 11:28:52	Niveditha C B	1NT18CS111	CSE	Good and helpful session v
11/4/2020 11:28:52	Shirsh Agrawal	1nt18cs217	Cse	Interesting
11/4/2020 11:28:54	Sukanya Bharati	1NT18CS169	CSE	It was a very good class. S
11/4/2020 11:28:55	sajan poudel	1NT18CS202	CSE	there was lag during the cli
11/4/2020 11:29:01	Pushpesh Prashant	1NR18CS121	CSE	Excellent.
11/4/2020 11:29:03	Manasa Konamme	1NT18CS092	CSE	Very interesting and inform
11/4/2020 11:29:06	Preet Chahal	1NT18CS119	CSE	learnt a few easy & fun cor
11/4/2020 11:29:11	NEHA V M	1NT18CS106	CSE	REALLY AN INTERACTIVI
11/4/2020 11:29:23	Kartikeya Shorya	1NT18CS069	CSE	Well paced and concepts c
11/4/2020 11:29:24	Anubhav Maheshwari	1NT18CS016	CSE	good
11/4/2020 11:29:28	Nikita Seth	1NT18CS108	Cse	Good one
11/4/2020 11:29:29	Sakshi Thakur	1NT18CS141	Cse	Introduction was engaging.
11/4/2020 11:29:36	V.AVINASH	1NT18CS179	B3	Good
11/4/2020 11:30:22	Anshuman Priyadarshi	1NT18CS015	CSE	Very educational session o
11/4/2020 11:30:35	KUMARA H	1NT18CS081	CSE	good session with sir
11/4/2020 11:30:35	Harsh Kumar	1NT18CS054	CSE	It was nice interactive sess
11/4/2020 11:30:55	Sushma P	1NT18CS158	CSE	Good teaching and unders
11/4/2020 11:31:33	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/4/2020 11:31:41	Samika Shah	1NT18CS203	CSE	Class was intresting.
11/4/2020 11:32:08	Sangeetha N M	1NT18CS145	Computr	The session was really infc
11/4/2020 11:33:34	Janhavi Kulkarni	1NT18CS060	Cse	Very good session .Thank
11/4/2020 11:37:38	D Likhith ashwin	1NT18CS032	Cse	Excellent

Timestamp	Name	USN	Branch	Feedback
11/4/2020 11:21:25	Umang Harlalka	1NT18CS211	CSE	Very interactive
11/4/2020 11:21:29	H PUNEETH SHETTY	1NT18CS049	CSE	It was really good session !
11/4/2020 11:21:29	Bhuvanesh B	1NT18CS027	CSE	Nice teaching but please s
11/4/2020 11:21:31	Devesh Mirani	1NT18CS037	CSE	Good
11/4/2020 11:21:35	Harshil Dhingra	1NT18CS055	Cse	Really good session and gr
11/4/2020 11:21:36	Mohamed Rayan Khazi	1NT18CS098	Cse B si	Really informative session
11/4/2020 11:21:50	Shiva Shankar B	1NT18CS150	CSE—5i	Teaching skills are good ar
11/4/2020 11:22:53	LIKITH M	1NT18CS088	CSE	class session was very inte
11/4/2020 11:23:29	Ramanatha B L	1NT18CS127	CSE	Excellent
11/4/2020 11:23:55	Shreya M	1NT18CS154	CSE	Very good
11/4/2020 11:25:42	V V Sree Harsha	1NT18CS181	CSE	Very Good
11/4/2020 11:27:08	GURUKIRAN K M	1NT18CS047	Computi	Good
11/4/2020 11:27:17	Harshitha K	1NT18CS056	CSE	very good session
11/4/2020 11:27:35	K KEERTI	1NT17CS076	CSE	It was a good session
11/4/2020 11:27:36	Nitish Raj	1NT18CS110	Computi	Very Good session
11/4/2020 11:27:40	NAGARAJ GK	1NT18CS103	CSE	Good
11/4/2020 11:27:45	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/4/2020 11:27:46	Poomavikas A S	1NT18CS113	CSE	Excellent
11/4/2020 11:27:52	Srinivas A	1NT18CS165	CSE	Excellent
11/4/2020 11:27:52	Rakshith M Achar	1NT18CS126	CSE -B	very Interactive session the
11/4/2020 11:27:59	Kavya p naik	1NT18CS071	Cse	Very nice
11/4/2020 11:28:01	Shreya Roy	1NT18CS155	CSE	Nice, interactive
11/4/2020 11:28:02	Kinshuk Chaturvedi	1NT18CS076	CSE	NICE SESSION
11/4/2020 11:28:03	Dheeraj kunar	1NT17CS097	cse	Informative
11/4/2020 11:28:03	AKSHAY simha sp	1nt18cs006	CSE	Good , enjoyed the class
11/4/2020 11:28:03	Harshitha SA	1NT18CS057	CSE	Excellent session
11/4/2020 11:28:06	S.A.Akshayanjali	1NT18CS137	CSE	Very good
11/4/2020 11:28:07	Rudransh Tewari	1NT18CS136	Cse	.
11/4/2020 11:28:08	vallabhaneni gowtham	1NT18CS180	CSE	IT was great learning tricks
11/4/2020 11:28:10	Tushar Pal	1NT18CS176	CSE	Awesome !
11/4/2020 11:28:14	N.Saicharan Reddy	1NT18CS104	CSE	This looks beneficial.
11/4/2020 11:28:16	Anisha Arora	1NT18CS014	Cse	Good
11/4/2020 11:28:18	ULLAS Y	1NT18CS177	CSE	Excellent
11/4/2020 11:28:23	Vasudeva S	1NT18CS183	CSE	It was an informative Sessi
11/4/2020 11:28:24	VIVEK NARAYAN P	1NT18CS186	CSE	Good presentation
11/4/2020 11:28:28	POOJA GUPTA	1NT18CS199	CSE	It was great session
11/4/2020 11:28:29	Aman Chaudhary	1NT18CS213	CSE	Excellent
11/4/2020 11:28:32	Anish pokhrel	1nt18cs191	cse	
11/4/2020 11:28:32	SRINIVAS KR	1NT18CS166	CSE	Good
11/4/2020 11:28:34	Anubhav Yadav	1NT18CS017	CSE	Interesting class
11/4/2020 11:28:36	Shubham Singh	1NT18CS157	CSE	It was great to learn about
11/4/2020 11:28:43	Praveen M Naik	1NT18CS118	CSE	Very interesting and helpfu
11/4/2020 11:28:43	Ranavijay Singh	1NT18CS128	Cse	Nice session

11/17/2020 16:17:25 Nishant Kumar Singh	1NT18CS109	CSE	Questions were pretty basi
11/17/2020 16:17:47 A Sanchith Savio	1NT18CS002	CSE	Informative
11/17/2020 16:18:05 Sriram R	1NT18CS167	CSE	Nice
11/17/2020 16:26:23 Manoj S	1nt18cs219	CSE	Excellent
11/17/2020 17:45:51 Mohammad Shadaab	1NT18CS099	CSE	.

Timestamp	Name	USN	Branch	Feedback
11/17/2020 16:10:30	Chakrala Navyasree	1NT18CS030	CSE	No
11/17/2020 16:10:36	Ritika Subudhi	1NT18CS133	CSE	good
11/17/2020 16:10:36	Harika HP	1nt18cs051	Cse	Good
11/17/2020 16:10:48	Rituraj Pandey	1NT18CS134	CSE	Good session.
11/17/2020 16:10:49	Prateek G	1NT18CS117	CSE	good
11/17/2020 16:10:53	Yati Raj	1NT18CS188	CSE	Helpful
11/17/2020 16:10:54	Chethana	1NT18CS031	CSE	Good Session.
11/17/2020 16:10:57	Khush Dassani	1NT18CS074	CSE	Very good session
11/17/2020 16:11:01	Ganavi N	1NT18CS042	Cse	Informative session
11/17/2020 16:11:09	Ashish D Gangolli	1NT19CS402	Computer	: Satisfied
11/17/2020 16:11:13	reddigari keerthi reddy	1NT18CS129	CSE	GOOD
11/17/2020 16:11:25	Hrishikesh Manoj Singh	1NT18CS162	CSE	Informative Session
11/17/2020 16:11:27	Shreya A Hegde	1NT18CS153	CSE	None
11/17/2020 16:11:29	Manan Vanawat	1NT18CS091	CSE	GREAT
11/17/2020 16:11:33	Gagan R	1NT18CS041	CSE	Good
11/17/2020 16:11:33	Kruthika M	1NT19CS409	CSE	Interactive class
11/17/2020 16:11:36	Harish Gowda G P	1NT18CS053	CSE	
11/17/2020 16:11:36	Amith Kumar R	1NT18CS009	Cse	Awesome
11/17/2020 16:11:38	Lakshmi A M	1NT18CS083	CSE	GOOD
11/17/2020 16:11:39	Deepa M D	1NT18CS033	CSE	The session is good
11/17/2020 16:11:46	Anusha S Bhat	1NT18CS019	CSE	good
11/17/2020 16:11:46	Devansh Shukla	1NT18CS036	Computer	: Good explanation
11/17/2020 16:11:50	Alisha Ahmed	1nt19cs401	Computer	: Nice. ☐
11/17/2020 16:11:51	Vinutha A M	1NT19CS416	CSE	Good and Interactive sessi
11/17/2020 16:11:59	badrinath	1nt18cs044	CSE	nice and good learning of r
11/17/2020 16:12:02	Khushi Dubey	1NT18CS075	CSE	.
11/17/2020 16:12:10	Gagana M	1NT19CS404	CSE	.
11/17/2020 16:12:36	Kumuda K	1NT18CS082	Cse	.
11/17/2020 16:13:26	S HARSHITH SALANKE	1NT18CS138	CSE	.
11/17/2020 16:14:54	Rithik G	1NT18CS132	CSE	Good
11/17/2020 16:14:55	HARDEEP SINGH ARORA	1NT18CS214	CSE	GOOD
11/17/2020 16:15:16	Sushmitha.C	1NT18CS171	CSE	good teaching
11/17/2020 16:15:19	SIMRAN MAURYA	1MT18CS160	CSE	good
11/17/2020 16:15:35	Monish K	1NT18CS100	Computer	: Nice
11/17/2020 16:15:45	Hariprasad Reddy P	1NT18CS052	CSE	Session was very helpful.
11/17/2020 16:15:53	Jasmine	1NT18CS061	CSE	Good
11/17/2020 16:15:55	Sailesh Pandey	1NT18CS201	CSE	good going
11/17/2020 16:15:56	LAVANYA A	1NT18CS084	CSE	.
11/17/2020 16:15:57	Venkat Alapati	1NT18CS007	CSE	good session
11/17/2020 16:16:24	Sheetal S Harshini	1NT18CS149	Computer	: none
11/17/2020 16:16:28	Siddharth Yadav	1NT18CS208	CSE	No
11/17/2020 16:17:06	Anushka B Patil	1NT18CS020	CSE	Informative and interesting
11/17/2020 16:17:24	Aniket Singh	1NT18CS013	CSE	Need to slow down the pac

Timestamp	Name	USN	Branch	Feedback
11/13/2020 9:45:44	NIKHIL G	1NT18IS101	ISE	Good
11/13/2020 9:45:45	Shreenag H	1NT18IS148	IS	Nothing
11/13/2020 9:45:49	Varshini R	1NT17IS189	Ise	Gud
11/13/2020 9:45:53	Sk Thilak	1NT18IS127	ISE	Good
11/13/2020 9:45:54	Sowmya sri p	1NT18IS158	Ise	Wonderful session
11/13/2020 9:45:57	Nirmal Narasimha M V	1NT18IS102	ISE	Exciting and engaging clas
11/13/2020 9:45:57	Yuvaraj kn	1NT18IS189	ISE	Good
11/13/2020 9:45:57	Vidyashree N G	1nt18is180	Ise	Very helpful
11/13/2020 9:45:59	Chennamma	1NT19IS403	Ise	Good
11/13/2020 9:46:01	Vivek Kumar	1NT18IS184	ISE	N/A
11/13/2020 9:46:01	Lukhman Thoueed Shariff	1NT19IS408	Ise	More examples
11/13/2020 9:46:02	Vinayak G Mulugund	1NT18IS183	Information	It was a good session
11/13/2020 9:46:02	Raja sai harish	1NT18IS122	Is	□
11/13/2020 9:46:02	Yathin reddy	1nt18is186	Ise	Good
11/13/2020 9:46:03	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
11/13/2020 9:46:03	Sameer Ahmed S	1NT18IS134	ISE	Good
11/13/2020 9:46:04	Sathya narayan G	1NT18IS139	ISE	Great work
11/13/2020 9:46:04	Shweta Hegde	1nt18is152	Ise	Very good
11/13/2020 9:46:07	UR Narasimha Rangan	1NT18IS176	IS	Good Session
11/13/2020 9:46:07	Pramod S Hiremath	1NT19is411	ISE C	Good
11/13/2020 9:46:09	Naganarasimha M	1NT18IS097	ISE	-
11/13/2020 9:46:10	Tejass Sanker J	1NT18IS174	ISE	Good
11/13/2020 9:46:11	Vikas N	1NT18IS181	ISE	Great
11/13/2020 9:46:11	Vethanayagi R	1NT19IS415	Information	No queries
11/13/2020 9:46:16	Chaitra.c	1NT19IS402	Information	No queries
11/13/2020 9:46:20	Muskan khatwani	1NT18IS202	ISE	Interesting class
11/13/2020 9:46:21	Navachethan M	1nt18is099	ISE	recalled school maths
11/13/2020 9:46:21	SNV CHARAN SAI	1NT18IS160	ISE	Good
11/13/2020 9:46:21	Richa Sharma	1NT18IS123	ISE	I was able to follow Lecture
11/13/2020 9:46:22	Sumitra Dawn	1nt18is204	ISE	GOOD
11/13/2020 9:46:27	Swati Dharane	1NT18IS169	ISE	Good
11/13/2020 9:46:30	Yogesh s	1NT18IS187	Ise	Good
11/13/2020 9:46:32	Sushmitha	1NT18IS16	ISE	It was good. Need more ex
11/13/2020 9:46:33	Sindhu Priya S	1NT18IS153	Ise	Good.
11/13/2020 9:46:59	Sanketh R Kini	1NT18IS137	ISE	Good session □
11/13/2020 9:47:13	Shivaprasad T	1nt18is146	ISE	5/5
11/13/2020 9:50:22	R Ajay	1NT17IS131	ISE	Able to understand
11/13/2020 10:00:12	Sheethal sk	1NT19IS413	ISE	Good

11/11/2020 11:28:06	Akshay Simha sp	1nt18cs008	CSE	Good
11/11/2020 11:28:12	gowthamvallabhaneni	1nt18cs180	b	Its good sir
11/11/2020 11:28:26	Niveditha C B	1NT18CS111	CSE	Good session but it was ve
11/11/2020 11:28:30	KUMARA H	1NT18CS081	CSE	good
11/11/2020 11:28:30	Poornavikas A S	1NT18CS113	CSE	Excellent
11/11/2020 11:28:38	ULLAS Y	1NT18CS177	Cse	Excellent
11/11/2020 11:28:40	Tushar Pal	1NT18CS176	CSE	GG
11/11/2020 11:28:41	Pooja Gupta	1NT18CS199	CSE	Good session
11/11/2020 11:28:46	Kavya p naik	1NT18CS071	Cse	Good explanation
11/11/2020 11:28:49	Janhavi Kulkarni	1NT18CS060	CSE	Very useful session. Thank
11/11/2020 11:28:55	Anubhav Yadav	1NT18CS017	CSE	Please do suggest some b
11/11/2020 11:29:05	Shreya Roy	1NT18CS155	CSE	Interesting and interactive
11/11/2020 11:29:08	Praveen M Naik	1NT18CS118	CS	Good
11/11/2020 11:29:10	NAGARAJ GK	1NT18CS103	CSE	Good session
11/11/2020 11:29:14	Sajan Poudel	1NT18CS202	CSE	It was good
11/11/2020 11:29:15	SUSHMA P	1NT18CS158	CSE	GOOD
11/11/2020 11:29:21	Manasa Konamme	1NT18CS092	CSE	Informative class
11/11/2020 11:29:25	Aman chaudhary	1NT18CS213	CSE	Very interactive
11/11/2020 11:29:45	S.A.Akshayanjali	1NT18CS137	CSE	Very Good
11/11/2020 11:29:55	Shubham Singh	1NT18CS157	CSE	Good to learn different vari
11/11/2020 11:30:02	Anish pokhrel	1nt18cs191	cse	
11/11/2020 11:30:43	Sangeetha N M	1NT18CS145	Compute	The session was interactiv
11/11/2020 11:30:46	Kartikeya Shorya	1NT18CS069	CSE	Nice session
11/11/2020 11:31:56	Pranav Shrivastava	1NT18CS115	CSE	Good
11/11/2020 11:32:06	VIVEK NARAYAN P	1NT18CS186	CSE 5th	Good
11/11/2020 11:36:09	Shreya Poudyal	1NT18CS207	CSE	Fruitful
11/11/2020 11:41:17	Shirsh Agrawal	1nt18cs217	Cse	Amazing
11/11/2020 12:02:23	Anshuman Priyadarshi	1NT18CS015	Cse	
11/11/2020 14:35:21	Ranavijag Singh	1NT18CS128	Cse	Na

Timestamp	Name	USN	Branch	Feedback
11/11/2020 11:22:46	Tejesh Chowhan U N	1NT18CS175	Cse	Good
11/11/2020 11:23:12	Umang Harlalka	1NT18CS211	CSE	INTERACTIVE
11/11/2020 11:23:14	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/11/2020 11:23:17	V Venkata Sree Harsha	1NT18CS181	CSE	Excellent
11/11/2020 11:23:18	Vasudeva S	1NT18CS183	CSE	
11/11/2020 11:23:19	Harshitha K	1NT18CS056	CSE	Very good session
11/11/2020 11:23:34	Sukanya Bharati	1NT18CS169	CSE	GREAT SESSION
11/11/2020 11:23:36	Ramanatha B L	1NT18CS127	CSE	excellent
11/11/2020 11:23:53	Nitish Raj	1NT18CS110	CSE	good
11/11/2020 11:23:56	Devesh Mirani	1NT18CS037	CSE	GOOD
11/11/2020 11:23:58	H Puneeth shetty	1NT18CS049	CSE	It was good
11/11/2020 11:24:05	Shreya M	1NT18CS154	CSE	informative
11/11/2020 11:24:06	Harsh Kumar	1NT18CS054	CSE	GOOD
11/11/2020 11:24:15	Anubhav Maheshwari	1NT18CS016	CSE	NA
11/11/2020 11:24:17	Shiva Shankar B	1NT18CS150	CSE-4B	Interesting topic
11/11/2020 11:24:32	Rudransh Tewari	1NT18CS136	CSE	.
11/11/2020 11:24:38	LIKITH M	1NT18CS088	CSE	This class helps in improv
11/11/2020 11:24:44	TejNarayan Chauhan	1NT18CS209	CSE	It's good.
11/11/2020 11:24:47	Harshil Dhingra	1NT18CS055	Cse	Really good explanation of
11/11/2020 11:24:59	Ayush dewan	1NT18CS024	Cse	
11/11/2020 11:25:09	Nikita Seth	1nt18cs108	Cse	Great lecture...
11/11/2020 11:25:11	Samika Shah	1NT18CS203	CSE	Training Session was good
11/11/2020 11:25:20	Hari Om Narayan	1NT18CS050	Cs	Good
11/11/2020 11:25:22	Neha V M	1NT18CS106	CSE	Good interaction session
11/11/2020 11:25:24	dheeraj kumar	1NT17CS097	CSE	INFORMATIVE
11/11/2020 11:25:27	Srinivas A	1NT18CS165	CSE	-
11/11/2020 11:25:29	Preet Chahal	1NT18CS119	CS	-
11/11/2020 11:25:33	K KEERTI	1NT17CS076	CSE	It was a good session
11/11/2020 11:25:35	Anisha Arora	1NT18CS014	Cse	Helpful
11/11/2020 11:25:36	N.Saicharan Reddy	1NT18CS104	CS	This is very helpful
11/11/2020 11:25:44	Harshitha SA	1NT18CS057	CSE	Excellent session
11/11/2020 11:25:48	Bhuvanesh B	1NT18CS027	CSE	Very nice teaching but little
11/11/2020 11:25:55	Jaya Shankar g s	1NT18CS062	CSE	Good explanation
11/11/2020 11:26:04	D Likhith Ashwin	1NT18CS032	cs	interesting class
11/11/2020 11:26:07	Shrooti	1NT18CS156	Cse	Sufficient
11/11/2020 11:26:13	GURUKIRAN K M	1NT18CS047	Compute	
11/11/2020 11:26:34	Rakshith M Achar	1NT18CS126	CSE -B	.
11/11/2020 11:26:51	Avinash.v	1NT18CS179	CSE	Good
11/11/2020 11:27:03	Shreeyut Shrestha	1NT18CS206	CSE	No problem
11/11/2020 11:27:08	SRINIVAS KR	1NT18CS186	CSE	Good
11/11/2020 11:27:47	Sakshi Thakur	1NT18CS141	Cse	It's good
11/11/2020 11:27:55	Kinshuk Chaturvedi	1NT18CS076	CSE	nice session
11/11/2020 11:28:05	Mohamed Rayan Khazi	1NT18CS098	Cse	Great class

Timestamp	Name	USN	Branch	Feedback
11/11/2020 9:44:43	Divya Bhat	1NT18IS055	ISE	Effective
11/11/2020 9:44:51	Pranathi V	1NT18IS113	ISE	Good
11/11/2020 9:44:51	Ranjitha	1NT18IS413	ISE	Good
11/11/2020 9:44:58	Samarth MN	1NT18IS133	IS	Good
11/11/2020 9:45:02	Nishtha	1NT18IS104	ISE	helpful session
11/11/2020 9:45:07	Nrupatunga	1NT18IS108	IS	Informative
11/11/2020 9:45:08	R Ujwal Bharadwaj	1NT18IS119	ISE	It was good
11/11/2020 9:45:09	Mukund.G	1NT19IS417	ISE	Good
11/11/2020 9:45:09	R Ajay	1NT17IS131	ISE	Able to understand the topic
11/11/2020 9:45:17	Abhishek Anand	1NT18IS006	ISE	Very good
11/11/2020 9:45:41	Muhammad kaif	1nt18is096	ISE	Good
11/11/2020 9:46:00	Sujanram B	1NT18IS162	ISE	Good session
11/11/2020 9:46:03	Avi Singh	1NT18IS037	ISE	Great
11/11/2020 9:46:40	Adarsh Mishra	1NT18IS010	ISE	GOOD
11/11/2020 9:46:49	Adithya Mallya	1NT18IS013	ISE	Good
11/11/2020 9:46:52	Kaushal	1NT18IS076	ISE	Good session, learnt a lot
11/11/2020 9:47:04	Pavithra.N	1NT18IS109	ISE	Interesting class
11/11/2020 9:47:04	sumit kumar	1NT17IS167	ISE	good
11/11/2020 9:47:16	YOGESHWARI A	1NT18IS188	ISE	Good
11/11/2020 9:47:27	Sriranjan S	1NT18IS159	ISE	Very good
11/11/2020 9:47:31	Karthik Senthil	1NT18IS201	ISE	
11/11/2020 9:47:39	SANKET PANDEY	1NT18IS136	ISE	sanki29281
11/11/2020 9:47:44	Sahana P	1NT18IS131	ISE	continue the same
11/11/2020 9:48:02	Venkat Bhushan	1NT17IS190	ISE	great session
11/11/2020 9:48:09	Kshithija	1NT18IS084	ISE	Helpful
11/11/2020 9:48:15	Divya Hegde	1NT18IS054	ISE	Extend the timings.
11/11/2020 9:48:16	Lankeshnaik E C	1NT18IS067	ISE	Good class
11/11/2020 9:48:17	Shree Rakshitha L	1NT18IS147	ISE	Good
11/11/2020 9:48:18	Supriya Hebbar	1NT18IS166	ISE	Good session
11/11/2020 9:48:37	Nishchala G	1NT18IS103	ISE	Good
11/11/2020 9:49:38	Deepak Kumar Gupta	1NT18IS050	ISE	give some practice questions
11/11/2020 9:49:54	Sagar M	1NT18IS130	ISE	The formulas taught are ve

giving more knowledge we need more of these sessions

1 improving our calculation skills and application skills.

topics covered were excellent.

is topic. It is really interesting to work on but need a lot of practice to instantly get to the logic behind such sur

Timestamp	Name	USN	Branch	Feedback
11/10/2020 16:06:28	HARDEEP SINGH AROR/	1NT18CS214	CSE	Nice
11/10/2020 16:06:33	Mohammad Shadaab	1NT18CS099	CSE	
11/10/2020 16:06:34	Ritika Subudhi	1NT18CS133	CSE	Good
11/10/2020 16:06:36	Ganesh R	1NT18CS043	COMPUT	Good
11/10/2020 16:06:37	Sriram Ravanam	1NT18CS167	Cse	Nice
11/10/2020 16:06:38	Chakrala Navyasree	1NT18CSO30	CSE	Nothing
11/10/2020 16:06:42	Venkat Alapati	1NT18CS007	CSE	GOOD session
11/10/2020 16:06:43	A Sanchith Savio	1NT18CS002	CSE	Informative session
11/10/2020 16:06:43	SIMRAN MAURYA	1NT18CS160	CSE	Good
11/10/2020 16:06:45	Khush Dassani	1NT18CS074	Cse	Very good session
11/10/2020 16:06:49	Harika HP	1nt18cs051	Cse	Good
11/10/2020 16:06:49	Ujjwal Tandon	1nt18cs210	cse	nice
11/10/2020 16:06:53	Anusha S Bhat	1NT18CS019	CSE	Good
11/10/2020 16:06:55	SEHAJ JOT SINGH	1NT18CS205	CSE	It's very informative
11/10/2020 16:06:55	Vinutha A M	1nt19cs416	CSE	Very interactive and useful
11/10/2020 16:07:04	Deepa M D	1NT18CS033	CSE	The placement training is c
11/10/2020 16:07:10	CHETHANA	1NT18CS031	CSE	Session was very good
11/10/2020 16:07:19	Raghav Jhanwar	1NT18CS123	CSE	Good
11/10/2020 16:07:19	Siddharth Yadav	1NT18CS208	CSE	Interesting
11/10/2020 16:07:21	Hariprasad Reddy P	1NT18CS052	CSE	Nice session helped a lot it
11/10/2020 16:07:33	Tanmay Manjunath	1NT18CS172	CSE	-
11/10/2020 16:07:47	Kruthika M	1NT19CS409	CSE	Interactive and useful
11/10/2020 16:07:55	Devansh Shukla	1NT18CS036	CSE	Explanation was good. Top
11/10/2020 16:07:58	KHUSHI DUBEY	1NT18CS075	CSE	Informative session
11/10/2020 16:08:04	Gagan R	1NT18CS041	CSE	Awesome teacher
11/10/2020 16:08:29	Jasmine	1NT18CS061	CSE	Good
11/10/2020 16:09:55	Rituraj Pandey	1NT18CS134	CSE	Great session.
11/10/2020 16:10:00	PRATEEK G	1NT18CS117	CSE	GOOD :)
11/10/2020 16:11:17	Alisha Ahmed	1NT19CS401	Computer	We need more class on thi
11/10/2020 16:12:20	Ashish D Gangolli	1NT19CS402	Computer	Satisfied
11/10/2020 16:12:39	Sushmitha.C	1NT18CS171	CSE	Teaching is excellent
11/10/2020 16:12:39	Kumuda K	1NT18CS082	Cse	-
11/10/2020 16:12:55	Balaji K S	1NT19CS403	Computer	Interactieve
11/10/2020 16:13:05	Lakshmi A M	1NT18CS083	CSE	GOOD
11/10/2020 16:13:07	Rithik G	1NT18CS132	CSE	Good
11/10/2020 16:13:12	Kodiganti Vivek	1NT18CS077	Cse	Good
11/10/2020 16:13:12	AMITH KUMAR R	1NT18CS009	Cse	Excellent
11/10/2020 16:13:14	Monish K	1NT18CS100	Computer	Nice class
11/10/2020 16:13:15	Vishnu LGC	1NT18CS184	Cse	Great
11/10/2020 16:13:18	Nishant Kumar Singh	1NT18CS109	CSE	It was a nice session
11/10/2020 16:13:27	Ganavi N	1NT18CS042	CSE	session was informative
11/10/2020 16:14:02	LAVANYA A	1NT18CS084	CSE	Good one and was helpful

Timestamp	Name	USN	Branch	Feedback
09/11/2020 09:16:17	Chavi Singh	1NT18IS043	ISE	Good informative session
09/11/2020 09:16:17	Gaurav Lakshmpathi	1NT18IS051	ISE	a good session
09/11/2020 09:16:20	Adarsh Hegde	1NT18IS011	ISE-A	
09/11/2020 09:16:25	Aman Kumar	1NT18IS026	ISE A	Vg
09/11/2020 09:16:26	Amith Kumar	1nt18a027	ISE	Very much helpful, thank you.
09/11/2020 09:16:26	Chirmayakshna B	1NT18IS047	ISE	Session was good
09/11/2020 09:16:32	Apoorva Vinod	1NT18IS205	Information Science Engi	Very good
09/11/2020 09:16:33	Nandan S Kiran	1nt18a098	ISE	good session
09/11/2020 09:16:36	Anjali Sharma	1NT18IS029	ISE A	Good
09/11/2020 09:16:46	B Jothana sai	1NT18IS036	ISE	Able to understand
09/11/2020 09:17:05	Akshar Shawn Machado	1NT18IS024	ISE	very useful
09/11/2020 09:17:10	KHUSHI VERMA	1NT18IS081	ISE	GOOD
09/11/2020 09:17:13	Pavan Chand	1nt18a088	ISE	Good explanation
09/11/2020 09:17:14	Aishwarya N	1NT18IS018	ISE	Well planned
09/11/2020 09:17:18	Alok Kumar Singh	1NT18IS025	ISE-A	good
09/11/2020 09:17:19	Ranjitha	1NT18IS413	Information Science	Good
09/11/2020 09:17:20	Asha Venugopal Medguri	1NT18IS033	ISE	No
09/11/2020 09:17:20	Raghav	1NT18IS001	ISE	Class was good
09/11/2020 09:17:21	Gaurav M	1NT18IS052	ISE A	Good session
09/11/2020 09:17:23	Harsh Deep	1NT18IS064	ISE	teaches really well
09/11/2020 09:17:24	BHIVRAVI C	1NT18IS041	ISE	Good
09/11/2020 09:17:25	Chethan B	1NT18IS032	ISE	-
09/11/2020 09:17:29	ADITYA N BHATT	1NT18IS015	ISE	good n informative
09/11/2020 09:17:29	Aditya Kumar Saroj	1NT18IS014	ISE	Good
09/11/2020 09:17:31	Bharat	1NT18IS039	ISE	Informative
09/11/2020 09:17:33	Chethan G	1NT17IS039	ISE	Very useful session
09/11/2020 09:17:33	Iraha K nedaif	1nt18a072	ISE	good
09/11/2020 09:17:33	Himanshu	1nt18a070	ISE	Good
09/11/2020 09:17:44	Abhinav Prakash	1nt18a005	ISE	Very good
09/11/2020 09:17:46	Inchana Gujjar	1NT18IS193	ISE	able to understand the concepts well
09/11/2020 09:17:49	DIVINE SUNNY THOMAS	1nt18a053	ISE A	Good
				good
09/11/2020 09:17:50	SUTNA SAI RAKSHITH	1NT18IS042	ISE-A	
09/11/2020 09:17:50	Harsh kumar	1nt18a065	ISE	A GOOD INFORMATIVE ONE :-}
09/11/2020 09:17:54	Aishwarya g Nadiger	1NT18IS017	ISE	interesting class
09/11/2020 09:17:56	Viney B Raj	1NT17IS194	ISE	Good
09/11/2020 09:18:00	CHINMAI SRINASTAVA	1NT18IS046	ISE-A	informative session , looking forward to attend more such sessions
09/11/2020 09:18:03	Ganesh S Bully	1NT18IS059	ISE	-
09/11/2020 09:18:08	Monika, N	1NT18IS094	ISE	Very Good session
09/11/2020 09:18:14	Bharath Kumar T V	1NT18IS040	ISE	Excellent session
09/11/2020 09:18:26	Ashish Ravikumar	1NT18IS034	Information Science	Simply amazing!
09/11/2020 09:18:34	Dharanidhar	1NT18IS052	ISE	A
09/11/2020 09:18:37	vandita gowda	1NT18IS172	IS	very useful and informative
09/11/2020 09:18:52	Chetan	1NT18IS044	ISE	Good
09/11/2020 09:18:52	G Sushanth Raju	1NT18IS058	ISE	the session was good and it was user interactive.
09/11/2020 09:18:25	Faizah Ali	1NT18IS057	ISE	Satisfied with teaching.
09/11/2020 09:20:22	T N Namitha shree	1NT18IS171	ISE	good
09/11/2020 09:22:31	Anuaha A Manani	1NT18IS031	Information Science	It was good

11/9/2020 12:15:24	Karan R	1NT18CS067	CSE	no
11/9/2020 12:15:27	Utsav Das	1NT18CS178	CSE	Good session
11/9/2020 12:15:38	Agil Srinivasan	1NT19CS400	CSE	very good
11/9/2020 12:15:42	Nikhil Raj Koti L	1NT18CS107	CSE	
11/9/2020 12:15:42	Aryan Jain	1NT18CS022	CSE	
11/9/2020 12:15:48	Dhrithi VG	1NT18CS039	CSE	None
11/9/2020 12:15:53	Dhiraj Kumar Mahato	1NT18CS194	CSE	excellent
11/9/2020 12:16:01	Anurag Verma	1NT18CS018	CSE	Good
11/9/2020 12:16:15	Gowtham R	1NT18CS045	CSE	Good
11/9/2020 12:16:20	Keerti Belmane	1NT18CS072	CSE	Nice
11/9/2020 12:16:38	Santosh Botagi	1NT18CS146	CSE	Useful session
11/9/2020 12:16:49	Deepal yadav	1NT18CS035	CSE	Good
11/9/2020 12:17:16	Yashaswini S	1NT17CS214	Compute	Good
11/9/2020 12:17:27	Varunshikha Vinay	1NT18CS182	CSE	-
11/9/2020 12:18:09	Sayantana Ghosh	1NT18CS148	CSE	Quite good, got insights on
11/9/2020 12:18:30	Soumya R	1nt18cs216	cse	
11/9/2020 12:18:41	Ritvik Jaiswal	1NT18CS135	Compute	The session was very infor
11/9/2020 12:29:27	Tanmaya Agarwal	1NT18CS173	CSE	No feedback
11/9/2020 12:37:22	Adi sharan	1NT18CS218	Cse	Na
11/9/2020 12:37:24	DHANUSH N	1NT18CS038	Cse	Good
11/9/2020 12:58:54	Aditi S Arun	1NT18CS004	CSE	Good

Timestamp	Name	USN	Branch	Feedback
11/9/2020 12:09:49	Karthik PS	1nt18cs068	cse	good
11/9/2020 12:09:57	Arihant Kochar	1NT18CS021	CSE	Nice session
11/9/2020 12:10:00	Gunashree B	1NT18CS046	Compute	Good
11/9/2020 12:10:01	Madan Raj.S	1NT18CS090	CSE	
11/9/2020 12:10:04	Dipan Ghosh	1NT18CS040	Compute	Going good so far
11/9/2020 12:10:12	Abhay R	1nt18cs003	CSE	was very helpful
11/9/2020 12:10:20	Md Azroddin	1NT18CS095	Compute	Yes
11/9/2020 12:10:23	A.S.PRITHVI RAJ	1NT18CS001	CS	PRESENT.
11/9/2020 12:10:27	M. Deeksha	1NT18CS087	CSE	Interesting
11/9/2020 12:10:27	Jyoti Kumari Sah	1NT18CS196	CSE	The session was really inte
11/9/2020 12:10:31	Samarth V Halawai	1NT18CS142	CSE	The seminar was good and
11/9/2020 12:10:48	JK Daarun	1NT18CS059	CSE	
11/9/2020 12:10:49	Amruthavarshini A	1NT18CS010	CSE	intresting and interactive set
11/9/2020 12:10:55	samiksha ullal	1nt18cs143	cse	good session
11/9/2020 12:10:55	Rakshit Maradi	1NT18CS125	Compute	Good
11/9/2020 12:11:08	Nalin Raj R	1NT18CS105	CSE	Good work
11/9/2020 12:11:16	KOUSHIK K A	1NT18CS078	CS	GOOD FOR PLACEMENT
11/9/2020 12:11:18	Anagh Eshaan Deo Singh	1NT18CS011	Compute	
11/9/2020 12:11:21	Deepak	1NT18CS034	CSE	VERY USEFUL
11/9/2020 12:11:32	Anchal Pandey	1NT18CS012	CSE	Great session. learnt new t
11/9/2020 12:11:34	Prasanna Mg	1NT18CS116	CsE	Awesome
11/9/2020 12:11:45	Abhinash prasad sah	1NT18CS189	CSE	GOOD
11/9/2020 12:12:00	krithika devadiga	1NT18CS080	CSE	GOOD
11/9/2020 12:12:04	Bijin Nhuchhe Pradhan	1NT18CS193	CSE	
11/9/2020 12:12:04	Manjunatha N M	1NT18CS094	CSE	Good
11/9/2020 12:12:04	Jayanth.C	1NT18CS063	CSE	GOOD
11/9/2020 12:12:21	Shivam Singh	1NT18CS151	CSE	No comments
11/9/2020 12:12:32	Shashidhar Reddy	1NT18CS029	CSE	
11/9/2020 12:12:33	Rakshith R	1nt19cs413	CSE	It's good
11/9/2020 12:12:36	Vidya K	1NT18CS065	CSE	Interesting and helpful
11/9/2020 12:12:42	Spoorthi.y.u	1NT18CS163	CSE	It was great and very usefu
11/9/2020 12:12:43	Prity Panjiyar	1NT18CS215	CSE	It was good
11/9/2020 12:12:51	K Sai Mokshit	1NT18CS064	Compute	Good
11/9/2020 12:12:56	Guruprasad K	1NT19CS407	CSE	
11/9/2020 12:13:01	Rahul R Satwik	1NT18CS124	CSE	Excellent session
11/9/2020 12:13:03	Kabeer Adlakha	1NT18CS066	CSE	Very informative session
11/9/2020 12:13:05	Guruprasad h k	1nt18cs048	Cse	Good
11/9/2020 12:13:09	Yash Kumar	1NT18CS187	CSE	Good explanation
11/9/2020 12:13:27	M Vignesh	1NT18CS089	CSE	Good session
11/9/2020 12:13:30	Tarun Kumar Arcot	1NT18CS174	Compute	Was a nice session learnin
11/9/2020 12:14:25	SAURABH KUMAR SINGH	1NT18CS147	CSE	VERY INTERACTIVE SEE
11/9/2020 12:14:48	Spoorthy G S	1nt18CS164	Compute	Very applicative
11/9/2020 12:14:58	Likith kota	1NT18CS086	Cse	Good training

11/6/2020 9:50:11	Vinayak G Mulugund	1NT18IS183	Information	Good session.
11/6/2020 9:50:17	Sushmitha	1NT18IS167	ISE	It was good.
11/6/2020 9:50:20	Chaitra c	1NT19IS402	Information	No queries
11/6/2020 9:50:21	Vidyashree N G	1nt18is180	ISE	Class was very helpful
11/6/2020 9:50:39	Sanketh R Kini	1nt18is137	Ise	Good session
11/6/2020 9:50:46	Sk thilak	1NT18IS127	ISE	Great session
11/6/2020 9:50:48	Lavanya k	1nt19is407	Information	Good teaching method and
11/6/2020 9:50:52	Akshata B Anjutagi	1NT19IS401	ISE	It was very useful and inter
11/6/2020 9:51:02	Shivaprasad	1nt18is146	ISE	5/5
11/6/2020 9:52:17	Keerthan	1NT18IS128	ISE	Excellent teaching by the f
11/6/2020 9:52:24	UR Narasimha Rangan	1NT18IS176	IS	Good session
11/6/2020 9:53:24	Chennamma	1nt19is403	ISE	It's was good session
11/6/2020 10:00:31	Yashodha M N	1NT19IS416	Information	It is good
11/6/2020 11:14:15	Sowmya sri p	1NT18IS158	Ise	Good

Timestamp	Name	USN	Branch	Feedback
11/6/2020 9:41:16	Shashank D Jois	1NT18IS144	ISE	
11/6/2020 9:41:21	Nikhil G	1NT18IS101	Ise	Great
11/6/2020 9:41:28	Varshini R	1NT17IS189	Ise	Gud
11/6/2020 9:41:37	Sathya narayan,G	1NT18IS139	ISE	Useful
11/6/2020 9:41:39	Ranjitha	1NT18IS413	Information	Good
11/6/2020 9:41:42	SNV CHARAN SAI	1NT18IS160	Ise	Good
11/6/2020 9:41:42	Neha P Byalal	1NT17IS108	ISE	Nice
11/6/2020 9:41:43	R Ajay	1NT17IS131	ISE	Good teaching
11/6/2020 9:41:43	Somya Srivastava	1NT18IS155	ISE	Great
11/6/2020 9:41:44	Sarvesh kumar	1NT17IS149	INFORMA	Its good
11/6/2020 9:41:45	Naganarasimha M	1NT18IS097	ISE	-
11/6/2020 9:41:45	Shreya S Rao	1NT18IS149	ISE	Helpful class
11/6/2020 9:41:46	Tejas Sanker J	1NT18IS174	Ise	Good
11/6/2020 9:42:00	Tejas Tanay	1NT17IS178	ISE	Good Interactive Class
11/6/2020 9:42:03	Shreenag H	1NT18IS148	ISE	Nothing
11/6/2020 9:42:03	Pramod S Hiremath	1NT19IS411	Ise	Excellent
11/6/2020 9:42:05	Shanmukh shekar k c	1NT18IS142	Ise	Good
11/6/2020 9:42:09	Yathin reddy d	1nt18is186	Ise	Good
11/6/2020 9:42:11	sumit Kumar	1NT17IS167	ISE	Good
11/6/2020 9:42:12	Moulya	1NT18IS095	Ise	It was good
11/6/2020 9:42:14	Harshitha s v	1nt19is406	Ise c secti	good
11/6/2020 9:42:45	Sharada Manjunath	1NT18IS143	Ise	I have missed 9-9:15 ☐☐☐
11/6/2020 9:42:47	Goutham G Seervi	1NT17IS064	ISE 5th se	Good session and was hel
11/6/2020 9:42:52	Suprabha	1NT17IS169	ISE	Going good
11/6/2020 9:42:54	Thanushree Hegde	1NT18IS175	ISE	VERY GOOD
11/6/2020 9:43:11	Sindhu Priya S	1NT18IS153	ISE	Very useful.
11/6/2020 9:43:43	Richa Sharma	1NT18IS123	ISE	I was able to follow todays
11/6/2020 9:44:00	Raja sai harish	1nt18is122	Ise	Nice
11/6/2020 9:44:20	Navachethan M	1NT18IS099	ISE	Learning
11/6/2020 9:44:46	Souryadeep Ghoshal	1NT18IS157	ISE-C	The webinar was very inter
11/6/2020 9:44:55	Vethanayagi	1NT19IS415	Information	No queries
11/6/2020 9:45:19	Yuvaraj kn	1NT18IS189	Ise	Good
11/6/2020 9:45:35	Yogesh s	1NT18IS187	Ise	Excellent teaching
11/6/2020 9:45:43	Suyash Agrawal	1NT18IS168	ISE	Excellent class, well taught
11/6/2020 9:47:51	Sheethal sk	1NT19IS413	ISE	Good
11/6/2020 9:48:12	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
11/6/2020 9:48:26	Sumeet tompe	1NT18IS165	Information	Excellent
11/6/2020 9:49:28	Venkat Bhushan	1NT17IS190	ISE	Good session, want more :
11/6/2020 9:49:51	Nirmal Narasimha M V	1NT18IS102	ISE	Very Good session
11/6/2020 9:49:59	Sumitra Dawn	1NT18IS204	ISE	Good
11/6/2020 9:50:02	Vivek Kumar	1NT18IS184	Ise	Very informative and intere
11/6/2020 9:50:09	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
11/6/2020 9:50:10	Sameer Ahmed S	1NT18IS134	ISE	Good

11/4/2020 9:49:57	Pranjal Prateek	1NT18IS114	ISE	Nice
11/4/2020 9:50:16	Kumar aman vatsa	1NT18IS085	ISE	.
11/4/2020 9:50:44	Karthik Senthil	1NT18IS201	ISE	
11/4/2020 9:51:24	SUPRIYA HEBBAR	1NT18IS166	ISE	VERY NICE AND INFORM
11/4/2020 9:51:26	Kshithija	1NT18IS084	ISE	Helpful
11/4/2020 9:51:27	PAWAN KUMAR	1NT17IS121	ISE	it's good
11/4/2020 9:51:31	MOHAMED SAMEER	1NT18IS091	ISE	First class
11/4/2020 9:51:41	Sriranjan S	1NT18IS159	ISE	Very informative. Learnt a l
11/4/2020 9:51:51	sumit kumar	1NT17IS167	ISE	Good
11/4/2020 9:51:54	Yogeshwari A	1NT18IS188	ISE	Session was good
11/4/2020 9:52:03	Abhishek Kumar Choudha	1NT18IS203	Ise	Helpful
11/4/2020 9:52:11	Chethan B	1NT16IS032	ISE	Class was fine.
11/4/2020 9:52:16	Lankeshnaik E C	1NT18IS087	ISE	Nice class we can understi
11/4/2020 9:52:35	Santosh kumar	1nt18is138	Ise	No
11/4/2020 9:52:54	pooja d s	1nt18is110	ise	it was good
11/4/2020 9:53:00	Nithin p	1NT18IS106	ISE B	-
11/4/2020 9:53:21	Rishabh Kumar	1NT18IS124	ISE	.
11/4/2020 9:57:33	Raghukul	1NT18IS120	ISE	the session was very good
11/4/2020 10:28:38	Deepak Kumar Gupta	1NT18IS050	ISE	please provide practice qui

Timestamp	Name	USN	Branch	Feedback
11/4/2020 9:37:30	K S Saivaibhav	1nt18is074	Ise	Good
11/4/2020 9:37:39	Ganesh S Bullapur	1nt18is059	ISE	-
11/4/2020 9:37:44	Raja sai harish	1nt18is122	Ise	Excellent
11/4/2020 9:37:55	Abhishek Anand	1NT18IS006	ISE	Good
11/4/2020 9:37:57	Muskan khatwani	1NT18IS202	ISE	Very helpful n informative
11/4/2020 9:37:58	Divya Bhat	1NT18IS055	ISE	Session is very nice
11/4/2020 9:37:58	Sachin kumar	1NT18IS129	ISE	.
11/4/2020 9:37:59	Nishtha Srivastava	1NT18IS104	ISE	Good session
11/4/2020 9:38:07	Krishna Kumar shah	1NT18IS195	ISE	Interesting
11/4/2020 9:38:10	R Ajay	1NT17IS131	ISE	Able to understand the tea
11/4/2020 9:38:12	Praveen Bhatt	1NT18IS116	ISE	It was informative, but their
11/4/2020 9:38:17	Mukund G	1NT19IS417	Informat	Good
11/4/2020 9:38:19	Richa Sharma	1NT18IS123	ISE	Good
11/4/2020 9:38:20	Aman Kumar	1NT18IS026	Ise	I missed A section class sc
11/4/2020 9:38:21	Adarsh Mishra	1NT18IS010	ISE	Good
11/4/2020 9:38:23	Yogesh s	1NT18IS187	ISE	This class is very usefull
11/4/2020 9:38:34	KEERTHI K V	1NT18IS079	Ise	Good
11/4/2020 9:38:48	Samarth MN	1NT18IS133	ISE	Good no issues
11/4/2020 9:38:58	Nrupatunga	1NT18IS108	Informat	Creative learning
11/4/2020 9:39:08	Shree Rakshitha L	1NT18IS147	ISE	Good
11/4/2020 9:39:09	Pranathi V	1NT18IS113	ISE	Good
11/4/2020 9:39:22	Nishchala G	1NT18IS103	ISE	Good
11/4/2020 9:39:25	Utkarsh Singh	1NT18IS178	ISE	good session
11/4/2020 9:39:35	Gowtham S Kamath	1NT17IS065	ISE	Good teaching
11/4/2020 9:39:48	Nagesh M A	1NT17IS102	ISE	Good
11/4/2020 9:40:12	Rishina Sharma	1NT18IS125	Ise	Good
11/4/2020 9:40:25	Akhil Ghosh	1NT18IS023	ISE	Good
11/4/2020 9:40:26	Kaushal	1NT18IS076	ISE	A bit fast in my opinion.
11/4/2020 9:42:00	Sagar M	1NT18IS130	ISE	
11/4/2020 9:42:09	Avinash Kumar	1NT17IS031	Ise	Good
11/4/2020 9:42:21	Sanket Pandey	1NT18IS136	ISE	Good and helpful class
11/4/2020 9:42:28	Sahana P	1NT18IS131	ISE	Good
11/4/2020 9:43:02	Varshini R	1NT17IS189	Ise	Gud
11/4/2020 9:44:01	Rithesh Ramesh Devadiga	1NT17IS139	ISE	Good
11/4/2020 9:44:48	Chaitra.c	1NT19IS402	Informat	No queries
11/4/2020 9:45:54	VAIBHAV B V	1NT17IS185	ISE	.
11/4/2020 9:46:41	Pavithra.N	1NT18IS109	ISE	Interactive class able to un
11/4/2020 9:47:05	Muhammad kaif	1NT18IS096	ISE	Good
11/4/2020 9:47:14	Divya Hegde	1NT18IS054	ISE	It was an interesting sessk
11/4/2020 9:47:38	Adithya Malliya	1NT18IS013	ISE	Session was good. But link
11/4/2020 9:48:06	Nikhil G	1NT18IS101	ISE	Great
11/4/2020 9:48:40	Vinay B Raj	1NT17IS194	ISE	Very Good
11/4/2020 9:49:17	Pratik Nalawade	1NT18IS115	Ise	Good start

11/3/2020 16:05:50	Kodiganti vivek	compute 1NT18CS077	good
11/3/2020 16:06:06	Aniket Singh	CSE 1NT18CS013	Absolutely like the fact that
11/3/2020 16:06:07	Pooja Meti	Cse 1nt18ca112	Super
11/3/2020 16:12:11	Singh Hrishikesh Manoj	CSE 1NT18CS162	Very Informative Session
11/3/2020 16:16:19	SHEETAL S HARSHINI	Compute 1NT18CS149	learnt a lot of new techniqu
11/3/2020 16:16:25	Gaurav Raj Shah	CSE 1NT18CS195	It was good.
11/3/2020 16:17:37	Hariprasad Reddy P	CSE 1NT18CS052	Training was very good.Le
11/3/2020 16:18:00	Anand Jaiswal	CSE 1NT18CS190	The session was very good
11/3/2020 16:18:18	Gagana M	CSE 1NT19CS404	Concepts are explained ve
11/3/2020 16:18:28	Likhith S	CSE 1NT18CS085	Nice
11/3/2020 16:18:33	Tanmay Manjunath	CSE 1NT18CS172	Good
11/3/2020 16:18:50	Manan vanawat	Cse 1NT18CS091	Very helpful
11/3/2020 16:19:51	Ashish D Gangolli	Compute 1NT19CS402	Good session
11/3/2020 16:20:41	Manoj S	Cse 1nt18ca219	Excellent
11/3/2020 16:30:25	Ganesh R	Compute 1NT18CS043	Good
11/3/2020 17:56:24	Saiteja M	CSE 1NT18CS140	

Timestamp	Name	Branch	USN	Feedback
11/3/2020 16:02:55	Mohammad Shadaab	CSE	1NT18CS099	Good
11/3/2020 16:03:06	RITHIK G	CSE	1NT18CS132	Good
11/3/2020 16:03:10	Vishnu LGC	CSE	1NT18CS184	A really good session
11/3/2020 16:03:13	Chakrala Navyasree	CSE	1NT18CS030	Sir explanation is good
11/3/2020 16:03:13	Venkat Alapati	CSE	1NT18CS007	good
11/3/2020 16:03:14	Anusha S Bhat	CSE	1NT18CS019	Very Good.
11/3/2020 16:03:15	Kruthika M	CSE	1NT19CS409	Good
11/3/2020 16:03:18	Khush Dassani	CSE	1NT18CS074	Very good
11/3/2020 16:03:20	Amith kumar R	Cse	1NT18CS009	Excellent
11/3/2020 16:03:24	Harika HP	Cse	1nt18cs051	Good
11/3/2020 16:03:29	Abhishek Kushwaha	CSE	1NT18CS212	
11/3/2020 16:03:30	Hardeep Singh Arora	CSE	1NT18CS214	Perfect and to the point ex)
11/3/2020 16:03:31	Yati Raj	COMPU	1NT18CS188	Amazing
11/3/2020 16:03:31	PRATEEK G	CSE	1NT18CS117	GOOD
11/3/2020 16:03:32	Kumuda K	CSE	1NT18CS182	good session
11/3/2020 16:03:34	Deepa M D	CSE	1NT18CS033	Session is interesting and I
11/3/2020 16:03:34	Ritika Subudhi	CSE	1NT18CS133	Good till now.
11/3/2020 16:03:36	Ujjwal Tandon	cse	1NT18CS210	EXCELLENT
11/3/2020 16:03:39	Raghav Jhanwar	CSE	1NT18CS123	HELPFUL
11/3/2020 16:03:40	Nishant Kumar Singh	CSE	1NT18CS109	Nice
11/3/2020 16:03:41	Monish K	Compute	1NT18CS100	It was nice
11/3/2020 16:03:41	LAVANYA A	CSE	1NT18CS084	EFFECTIVE
11/3/2020 16:03:50	GANAVI N	CSE	1NT18CS042	-
11/3/2020 16:03:51	Rituraj Pandey	CSE	1NT18CS134	Nice session. Thanks.
11/3/2020 16:03:57	Sushmitha.C	CSE	1NT18CS171	Interesting
11/3/2020 16:04:00	Gagan R	CSE	1NT18CS041	Good Instructor
11/3/2020 16:04:01	SIMRAN MAURYA	CSE	1NT18CS160	It is very good to learn sorr
11/3/2020 16:04:05	Anushka B Patil	CSE	1NT18CS020	Really engrossing session
11/3/2020 16:04:08	Shreya A Hegde	CSE	1NT18CS153	☐
11/3/2020 16:04:15	Devansh Shukla	CSE	1NT18CS036	Explanation is good.
11/3/2020 16:04:16	Vinutha A M	CSE	1NT19CS416	It was very interactive
11/3/2020 16:04:25	Lakshmi A M	CSE	1NT18CS083	Good but. Be bit slower sil
11/3/2020 16:04:31	Harish Gowda G P	CSE	1NT18CS053	
11/3/2020 16:04:32	Jasmine	CSE	1NT18CS061	Good start
11/3/2020 16:04:34	Siddharth Yadav	CSE	1NT18CS208	Was helpful
11/3/2020 16:04:43	Alisha Ahmed	Compute	1NT19CS401	Started great with an intere
11/3/2020 16:04:49	Khushi Dubey	CSE	1NT18CS075	Informative session
11/3/2020 16:04:51	S HARSHITH SALANKE	CSE	1NT18CS138	Going good, easily making
11/3/2020 16:04:54	badrinath.G	Cse	1nt18cs044	given some more new que
11/3/2020 16:05:02	Sailesh Pandey	CSE	1NT18CS201	good going
11/3/2020 16:05:12	SEHAJ JOT SINGH	CSE	1NT18CS205	It's informative
11/3/2020 16:05:13	A Sanchith Savio	CSE 5th	1NT18CS002	Good session
11/3/2020 16:05:40	CHEZHANA	Compute	1NT18CS031	GOOD SESSION

Timestamp	Name	USN	Branch
11/1/2020 20:21:14	Monika N	1NT18S094	ISE
11/1/2020 20:21:29	Alok Kumar Singh	1NT18S025	ISE
11/1/2020 20:21:40	Abhishek Kumar	1NT18S007	ISE
11/1/2020 20:22:15	G Sushanth Raju	1NT18S066	ISE
11/1/2020 20:31:03	Ganesh s bulapur	1nt18s058	ISE
11/1/2020 20:58:40	TN NAMITHA SHREE	1NT18S171	IS

Feedback

Very interesting

Good

Nice

the session was very good and it was more interactive kind of session which is good .

-

Topics and methods taught were very interesting and helpful

2/11/2020

Timestamp	Name	USN	Branch	Feedback
11/1/2020 20:17:45	Ashwarya c	1NT18IS016	ISE	Good
11/1/2020 20:17:48	Himanshu	1nt18is070	ISE	Impressive
11/1/2020 20:17:53	Asha Venugopal Madgun	1NT18IS033	ISE	No
11/1/2020 20:17:56	Anjali Sharma	1NT18IS029	ISE	Very helpful
11/1/2020 20:17:57	Aditya Kumar Saroj	1NT18IS014	ISE	Good session
11/1/2020 20:17:58	Dhanamodhar V	1NT18IS052	ISE	NONE
11/1/2020 20:17:58	Irisha K Nadaf	1nt18is072	ise	helpful
11/1/2020 20:17:59	Gaurav Lakshminpathi	1NT18IS061	ISE	Good tips and tricks.
11/1/2020 20:18:04	Arnath Kumar	1nt18is027	ISE	It was very helpful
11/1/2020 20:18:06	Ashwarya g Nadiger	1NT18IS017	ISE	Good
11/1/2020 20:18:07	Aditya N Bhatt	1NT18IS016	5TH A	GOOD
11/1/2020 20:18:09	Abhay Yalaneli	1NT18IS004	Information Science	HOPE SIR STARTS RECORDING
11/1/2020 20:18:09	Garvit Jainwar	1NT18IS040	ISE	Amazing Session
11/1/2020 20:18:11	Akash S	1NT18IS022	A	New tricks learned, good experience
11/1/2020 20:18:14	Buhsa sai Rakshith	1NT18IS042	ISE-A	good
11/1/2020 20:18:16	Bhanat	1NT18IS039	ISE	Good
11/1/2020 20:18:16	Apoorva Vinod	1NT18IS205	ISE A	Class seems interesting
11/1/2020 20:18:20	Chavi Singh	1NT18IS043	ISE	Teaching is really good
11/1/2020 20:18:21	inchana gujar	1NT18IS193	ISE	The session was very good
11/1/2020 20:18:21	BHYRAVI C	1NT18IS041	ISE	was able to understand well
11/1/2020 20:18:21	Nandan S Kiran	1nt18is098	ISE	good
11/1/2020 20:18:30	Adarsh V Hegde	1NT18IS011	ISE	good session
11/1/2020 20:18:34	Harsh Deep	1NT18IS064	ISE	It was good and interesting
11/1/2020 20:18:36	Divine Sunny Thomas	1NT18IS053	ISE A	learnt many new things
11/1/2020 20:18:39	Aislaar Shawn Machado	1NT18IS024	ISE	Good
11/1/2020 20:18:58	T.Vandita Gowda	1NT18IS172	ISE	Interesting and helpful
11/1/2020 20:19:40	nighav	1NT18IS001	ISE	Excellent
11/1/2020 20:19:43	Gaurav M	1NT18IS062	ISE	Class was good
11/1/2020 20:19:53	Pavan Chand	1nt18is088	ise	Good session
11/1/2020 20:19:53	Chinnayakrishna B	1NT18IS047	ISE	Very informative
11/1/2020 20:19:54	Ashwarya N	1NT18IS018	ISE	Session was good.
11/1/2020 20:19:55	KHUSHI VERMA	1NT18IS081	ISE	Well explained
11/1/2020 20:19:57	Bharath Kumar T V	1NT18IS040	ISE	GOOD
11/1/2020 20:20:12	Swaas Singh	1NT18IS170	ISE	Useful
11/1/2020 20:20:12	Falqah Ali	1NT18IS057	ISE	It's good
11/1/2020 20:20:22	ANUSHKA A MANAMI	1NT18IS031	INFORMATION SCIENC	The class was very helpful , informative and interesting.
11/1/2020 20:20:28	B Johnna sai	1NT18IS038	ISE	GOOD TEACHING
11/1/2020 20:20:30	Aayesha Normant	1NT18IS003	ISE	Very good session
11/1/2020 20:20:56	Chinnai Srivastava	1NT18IS046	ISE	good session
11/1/2020 20:21:12	Ashish Ravikumar	1NT18IS034	Information Science	Very helpful, amazing teacher(Lokesh sir)

Timestamp	Name	USN	Branch	Feedback
11/1/2020 23:06:31	Abhinav prasad sah	1NT18CS189	CSE	good experience..
11/1/2020 23:06:32	Shravan Singh	1NT18CS151	Cse	Nice
11/1/2020 23:06:33	Vijay	1NT18CS101	Cse	Good
11/1/2020 23:06:38	Mukesh goif	1NT18CS198	CSE	Nice lecture
11/1/2020 23:06:39	MD Azroddin	1NT18CS095	Computer science	Yes
11/1/2020 23:06:39	Amruthavarshini A	1NT18cs010	CSE	interesting session ,knowledge gaining
11/1/2020 23:06:42	Gunuprasad h k	1nt18cs046	Computer science	Good
11/1/2020 23:06:43	K SAI MOKSHT	1NT18CS064	CSE	Good
11/1/2020 23:06:53	Kabeer Adilaha	1NT18CS066	CSE	Concept of calendars explained clearly.
11/1/2020 23:07:01	ANCHAL PANDEY	1NT18CS012	CSE	it was a good session, learn lots of things.
11/1/2020 23:07:19	Deepak yadav	1nt18cs035	Cse	Good
11/1/2020 23:07:21	Rahul R Sehik	1NT18CS124	CSE	Good
11/1/2020 23:07:42	M Vignesh	1NT18CS089	CSE	Good session
11/1/2020 23:08:07	Anagh Eshaan Deo Singr	1NT18CS011	CSE	
11/1/2020 23:08:59	Nalin Raj R	1NT18CS105	C SEC	Good work
11/1/2020 23:11:46	Likith koda	1NT18CS086	Cse	Good
11/1/2020 23:12:03	JK Daanun	1NT18CS059	CSE	concepts clear, teaching is good
11/1/2020 23:12:39	Dhriti VG	1NT18CS039	CSE	The class would be better if the pace was a tad bit slower.
11/1/2020 23:17:45	Dhiraj Kumar Mahato	1NT18CS194	CSE	very good
11/1/2020 23:17:56	ABHAY R	1NT18CS003	CSE	was a good class
11/1/2020 23:18:27	Mir-Mohsin Ali	1NT18CS096	CSE	It was really insightful and I got to learn about a lot of things. Looking forward to the next class.
11/1/2020 23:20:23	Anurag Verma	1NT18CS010	CSE	
11/1/2020 23:21:19	Sayanjan Ghosh	1NT18CS148	CSE	Got more insight on Aptitude for Placement.
11/1/2020 23:24:41	Sai Vishwas reddy	1nt18cs025	C S	
11/1/2020 23:26:52	Spoorthi.y.u	1NT18CS163	CSE	It was very useful
11/1/2020 23:28:47	Aman Tulsyan	1NT18CS008	CSE	Very Informative
11/1/2020 23:37:56	Priy Panyar	1NT18CS215	Cse	It was good
11/1/2020 23:39:34	Soumya Ramesh	1nt18cs216	Cse	It was knowledge providing

2/11/2021
 → Link was checked on
 11/1/2021

Timestamp	Name	USN	Branch	Feedback
11/1/2020 23:03:05	Shashihar Reddy	INT18CS029	CSE	It was good
11/1/2020 23:03:07	KIRTI CHAUDHARY	INT18CS187	CSE	Good
11/1/2020 23:03:10	GUNASHREE B	INT18CS046	CSE	Interesting class
11/1/2020 23:03:17	M. Deeksha	INT18CS087	CSE	good session
11/1/2020 23:03:20	Karan R	INT18CS067	CSE	IT'S VERY NICE SESSION.
11/1/2020 23:03:21	Anhant Kocher	INT18CS021	CSE	Very good
11/1/2020 23:03:25	Karthik Ps	INT18CS066	CSE	Seemed informative
11/1/2020 23:03:30	Dipan Ghosh	INT18CS040	CSE	It was a very informative session.
11/1/2020 23:03:36	Rivik Jaswal	INT18CS135	CSE	Nice conversation with Prudvi Raj sir
11/1/2020 23:03:36	Pawan Reddy	INT18CS070	CS	Good explanation
11/1/2020 23:04:00	Arthika Devadiga	INT18CS080	CSE	Good
11/1/2020 23:04:04	Jayanth.C	INT18CS063	CSE	Good
11/1/2020 23:04:06	Manjunatha N M	INT18CS094	CSE	Good
11/1/2020 23:04:13	Utsav Das	INT18CS178	CSE	Good
11/1/2020 23:04:23	Santosh Bologi	INT18CS146	CSE	It was good session
11/1/2020 23:04:24	A.S.PRITHVI RAJ	INT18CS001	CSE	ATTENDED!!!
11/1/2020 23:04:34	Prasanna Mg	INT18CS116	Cse	Good session
11/1/2020 23:04:39	Gowtham R	INT18CS045	Cse	Good
11/1/2020 23:04:53	Jyoti Kumari Sath	INT18CS196	CSE	Session was too good and can able to understand the all concept clearly
11/1/2020 23:05:01	Deepak Trivedi	INT18CS034	CSE	NICE CLASS
11/1/2020 23:05:06	MUKESH JAISWAL	INT18CS102	CSE	IT WAS GOOD
11/1/2020 23:05:14	Tanun Kumar Alcot	INT18CS174	COMPUTER SCIENCE	Very good teacher .I understood the topic he taught
11/1/2020 23:05:15	Madian Raj. S	INT18CS080	CSE	It was interesting.
11/1/2020 23:05:19	samiraha ufil	INT18CS143	cse	excellent
11/1/2020 23:05:30	Bijn Nhruchhe Pradhan	INT18CS193	CSE	Good session
11/1/2020 23:05:38	SAURABH KUMAR SING	INT18CS147	CSE	Easy and Understanding the concepts
11/1/2020 23:05:49	Aditi S Anun	INT18CS004	CSE	GOOD
11/1/2020 23:05:50	Nikhil Raj Koti L	INT18CS107	CSE	good course
11/1/2020 23:05:54	Koushik K A	INT18CS078	CS	Good
11/1/2020 23:05:58	Agil Srinivasan	INT19CS400	CSE	Very Helpful
11/1/2020 23:06:00	Spoorthy G S	INT18CS164	Computer science	This session is being useful
11/1/2020 23:06:11	Vidhya K	INT18CS065	CSE	Informative
11/1/2020 23:06:18	Rakshith R	INT19CS413	CSE	Good
11/1/2020 23:06:19	SAMPRIITI DS	INT18CS144	Cse	.
11/1/2020 23:06:20	Rakshit Maradi	INT18CS125	Computer science	Very interesting
11/1/2020 23:06:20	Guruprasad k	INT19CS407	CSE	Good
11/1/2020 23:06:23	Keerti Beltraine	INT18CS072	CS	Well explained
11/1/2020 23:06:26	Yashaswini S	INT17CS214	Computer science	Good
11/1/2020 23:06:27	Yash Kumar	INT18CS187	CSE	Good
11/1/2020 23:06:28	Dhanush N	INT18CS038	Cse	

Timestamp	Name	Branch	USN	Feedback
11/3/2020 16:02:55	Mohammed Shedaab	CSE	1NT18CS099	Good
11/3/2020 16:03:06	RITHIK G	CSE	1NT18CS132	Good
11/3/2020 16:03:10	Vishnu LGC	CSE	1NT18CS184	A really good session
11/3/2020 16:03:13	Chakrara Navyasree	CSE	1NT18CS030	Sir explanation is good
11/3/2020 16:03:13	Venkat Alapati	CSE	1NT18CS007	good
11/3/2020 16:03:14	Anusha S Bhat	CSE	1NT18CS019	Very Good.
11/3/2020 16:03:15	Krutika M	CSE	1NT19CS409	Good
11/3/2020 16:03:18	Khush Dassani	CSE	1NT18CS074	Very good
11/3/2020 16:03:20	Amith kumar R	Cse	1NT18CS009	Excellent
11/3/2020 16:03:24	Harika HP	Cse	1nt18cs051	Good
11/3/2020 16:03:29	Abhishek Kushwaha	CSE	1NT18CS212	
11/3/2020 16:03:30	Hardeep Singh Arora	CSE	1NT18CS214	Perfect and to the point explanation.
11/3/2020 16:03:31	Yati Raj	COMPUTER SCIENCE EN	1NT18CS188	Amazing GOOD
11/3/2020 16:03:31	PRATEEK G	CSE	1NT18CS117	
11/3/2020 16:03:32	Kumuda K	CSE	1NT18CS182	good session
11/3/2020 16:03:34	Deepa M D	CSE	1NT18CS033	Session is interesting and helpful...want more of this.
11/3/2020 16:03:34	Ritika Subudhi	CSE	1NT18CS133	Good till now.
11/3/2020 16:03:36	Ujjwal Tandon	cse	1NT18CS210	EXCELLENT
11/3/2020 16:03:39	Raghav Jhanwar	CSE	1NT18CS123	HELPFUL
11/3/2020 16:03:40	Nishant Kumar Singh	CSE	1NT18CS109	Nice
11/3/2020 16:03:41	Monish K	Computer Science and En	1NT18CS100	It was nice
11/3/2020 16:03:41	LAVANYA A	CSE	1NT18CS084	EFFECTIVE
11/3/2020 16:03:50	GANAVI N	CSE	1NT18CS042	-
11/3/2020 16:03:51	Rituraj Pandey	CSE	1NT18CS134	Nice session. Thanks.
11/3/2020 16:03:57	Sushmitha C	CSE	1NT18CS171	Interesting
11/3/2020 16:04:00	Gagan R	CSE	1NT18CS041	Good Instructor
11/3/2020 16:04:01	SIMRAN MAURYA	CSE	1NT18CS160	It is very good to learn something different.
11/3/2020 16:04:05	Anushka B Patil	CSE	1NT18CS020	Sir has explained everything very nicely
11/3/2020 16:04:08	Shreya A Hegde	CSE	1NT18CS153	Really engrossing session
11/3/2020 16:04:15	Devansh Shukla	CSE	1NT18CS036	Explanation is good.
11/3/2020 16:04:16	Vinutha A M	CSE	1NT19CS416	It was very interactive
11/3/2020 16:04:25	Lakshmi A M	CSE	1NT18CS083	Good but.. Be bit slower sir we can't hear some words
11/3/2020 16:04:31	Harish Gowda G P	CSE	1NT18CS053	Good start
11/3/2020 16:04:32	Jasmine	CSE	1NT18CS061	Was helpful
11/3/2020 16:04:34	Siddharth Yadav	CSE	1NT18CS208	Started great with an interesting topic.
11/3/2020 16:04:43	Alisha Ahmed	Computer Science	1NT19CS401	Informative session
11/3/2020 16:04:49	Khushi Dubey	CSE	1NT18CS075	Going good, easily making us understand the concepts.
11/3/2020 16:04:51	S HARSHITH SALANKE	CSE	1NT18CS138	given some more new question to explain
11/3/2020 16:04:54	badrinath G	Cse	1nt18cs044	good going
11/3/2020 16:05:02	Salesh Pandey	CSE	1NT18CS201	It's informative
11/3/2020 16:05:12	SEHAJ JOT SINGH	CSE	1NT18CS205	Good session
11/3/2020 16:05:13	A Sanchith Savio	CSE 5th Sem A sec	1NT18CS002	GOOD SESSION
11/3/2020 16:05:40	CETHANA	Computer Science and En	1NT18CS031	good
11/3/2020 16:05:50	Kodiganti vivek	computer science	1NT18CS077	

11/3/2020 16:06:06	Aniket Singh	CSE	1NT18CS013	Absolutely like the fact that he's using whitebc to explain rather than using ppt, which is a very bad way of explaining and NMIT teachers should learn from him honesty and stop using ppt to explain
11/3/2020 16:06:07	Pooja Mehi	Cse	1nt18cs112	Super
11/3/2020 16:12:11	Singh Hrishikesh Manoj	CSE	1NT18CS162	Very Informative Session
11/3/2020 16:16:19	SHEETAL S HARSHINI	Computer Science and En	1NT18CS149	learnt a lot of new techniques to solve calendar problems
11/3/2020 16:16:25	Gaurav Raj Shah	CSE	1NT18CS195	It was good.
11/3/2020 16:17:37	Hariprasad Reddy P	CSE	1NT18CS052	Training was very good.Learnt new concepts. It was very helpful.
11/3/2020 16:18:00	Anand Jaiswal	CSE	1NT18CS190	The session was very good. Thanks.
11/3/2020 16:18:18	Gagana M	CSE	1NT19CS404	Concepts are explained very well
11/3/2020 16:18:28	Likhith S	CSE	1NT18CS085	Nice
11/3/2020 16:18:33	Tanmay Manjunath	CSE	1NT18CS172	Good
11/3/2020 16:18:50	Manan vanawat	Cse	1NT18CS091	Very helpful
11/3/2020 16:19:51	Ashish D Gangoli	Computer Science Engine	1NT19CS402	Good session
11/3/2020 16:20:41	Manoj S	Cse	1nt18cs219	Excellent
11/3/2020 16:30:25	Ganesh R	Computer science and en	1NT18CS043	Good
11/3/2020 17:56:24	Saiteja M	CSE	1NT18CS140	

11/12/20

Timestamp	Name	USN	Branch	Feedback
11/4/2020 11:21:25	Umayang Haritaba	INT18CS211	CSE	Very interactive
11/4/2020 11:21:29	H PUNEETH SHETTY	INT18CS049	CSE	It was really good session for aptitude test
11/4/2020 11:21:29	Bhuvanesh B	INT18CS027	CSE	Nice teaching but please switch to Google meet
11/4/2020 11:21:31	Devesh Mirani	INT18CS037	CSE	Good
11/4/2020 11:21:35	Hanshil Dhingra	INT18CS055	Cse	Really good session and great teaching style of the resource person
11/4/2020 11:21:36	Mohamed Rayan Khazi	INT18CS098	Cse B section	Really informative session. Will not miss a single class in future
11/4/2020 11:21:50	Shiva Shankar B	INT18CS150	CSE-5B	Teaching skills are good and it's useful to me
11/4/2020 11:22:53	LIKITH M	INT18CS088	CSE	class session was very interactive and gained new techniques for solving problems
11/4/2020 11:23:29	Ramanatha B L	INT18CS127	CSE	Excellent
11/4/2020 11:23:55	Shreya M	INT18CS154	CSE	Very good
11/4/2020 11:25:42	V V Sree Harsha	INT18CS181	CSE	Very Good
11/4/2020 11:27:08	GURUKIRAN K M	INT18CS047	Computer science	Good
11/4/2020 11:27:17	Harshitha K	INT18CS056	CSE	very good session
11/4/2020 11:27:35	K KEERTI	INT17CS076	CSE	It was a good session
11/4/2020 11:27:36	Nitish Raj	INT18CS110	Computer Science	Very Good session
11/4/2020 11:27:40	NAGARAJ GK	INT18CS103	CSE	Good
11/4/2020 11:27:45	Tajsh Chowhan U N	INT18CS175	CSE	Good
11/4/2020 11:27:46	Poomavikas A S	INT18CS113	CSE	Excellent
11/4/2020 11:27:52	Srinivas A	INT18CS165	CSE	Excellent
11/4/2020 11:27:52	Rakshith M Achar	INT18CS126	CSE-B	very interactive session thank you sir
11/4/2020 11:27:59	Kavya p naik	INT18CS071	Cse	Very nice
11/4/2020 11:28:01	Shreya Roy	INT18CS155	CSE	Nice, interactive
11/4/2020 11:28:02	Krishuk Chaturvedi	INT18CS076	CSE	NICE SESSION
11/4/2020 11:28:03	Dheeraj kumar	INT17CS097	cse	Informative
11/4/2020 11:28:03	AKSHAY simha sp	INT18CS006	CSE	Good , enjoyed the class
11/4/2020 11:28:03	Harshitha SA	INT18CS057	CSE	Excellent session
11/4/2020 11:28:06	S A Akshayanjali	INT18CS137	CSE	Very good
11/4/2020 11:28:07	Rudransh Tewari	INT18CS136	Cse	IT was great learning tricks
11/4/2020 11:28:08	vallabhaneni gowtham	INT18CS180	CSE	Awesome !
11/4/2020 11:28:10	Tushar Pal	INT18CS176	CSE	This looks beneficial
11/4/2020 11:28:14	N Saicharan Reddy	INT18CS104	CSE	Good
11/4/2020 11:28:16	Anisha Arora	INT18CS014	Cse	Excellent
11/4/2020 11:28:18	ULLAS Y	INT18CS177	CSE	It was an informative Session
11/4/2020 11:28:23	Vasudeva S	INT18CS183	CSE	Good presentation
11/4/2020 11:28:24	VIVEK NARAYAN P	INT18CS186	CSE	It was great session
11/4/2020 11:28:28	POOJA GUPTA	INT18CS199	CSE	Excellent
11/4/2020 11:28:29	Anam Chaudhary	INT18CS213	CSE	Good
11/4/2020 11:28:32	Anish pokhrel	INT18CS191	cse	Interesting class
11/4/2020 11:28:32	SRINIVAS KR	INT18CS166	CSE	It was great to learn about basic tricks for manual calculations
11/4/2020 11:28:34	Anubhav Yadav	INT18CS017	CSE	Very interesting and helpful
11/4/2020 11:28:36	Shubham Singh	INT18CS157	CSE	Nice session
11/4/2020 11:28:43	Praveen M Naik	INT18CS116	CSE	
11/4/2020 11:28:43	Ranavijay Singh	INT18CS128	Cse	

11/4/2020 11:28:48	Shroeti Singh	1NT18CS156	Cse	Very well explained, enjoyed the class
11/4/2020 11:28:52	Niveditha C B	1NT18CS111	CSE	Good and helpful session with basic things
11/4/2020 11:28:52	Shirsh Agrawal	1nt18cs217	Cse	Interesting
11/4/2020 11:28:54	Sukanya Bharati	1NT18CS169	CSE	It was a very good class. Sir gives a lot of logical explanations.
11/4/2020 11:28:55	sejan poudel	1NT18CS202	CSE	there was lag during the class. next time can we switch it to google meet
11/4/2020 11:29:01	Pushpesh Prashant	1NR18CS121	CSE	or Microsoft teams ... the class was great .thank you Excellent.
11/4/2020 11:29:03	Manasa Konamme	1NT18CS092	CSE	Very interesting and informative class.
11/4/2020 11:29:06	Preet Chahal	1NT18CS119	CSE	learnt a few easy & fun concepts
11/4/2020 11:29:11	NEHA V M	1NT18CS106	CSE	REALLY AN INTERACTIVE SESSION, VERY HELPFUL
11/4/2020 11:29:23	Kartikya Shorya	1NT18CS069	CSE	Well paced and concepts covered thoroughly
11/4/2020 11:29:24	Anubhav Maheshwari	1NT18CS016	CSE	good
11/4/2020 11:29:28	Nikita Seth	1NT18CS108	Cse	Good one
11/4/2020 11:29:29	Sakshi Thakur	1NT18CS141	Cse	Introduction was engaging, and interactive and fun to learn.
11/4/2020 11:29:36	V.AVINASH	1NT18CS179	BS	Good
11/4/2020 11:30:22	Anshuman Priyadarshi	1NT18CS015	CSE	Very educational session on problem solving and easily understandable .
11/4/2020 11:30:35	KUMARA H	1NT18CS081	CSE	good session with sir it was nice interactive session doing calculation manually after a couple of years was a good brain warmup for the upcoming session
11/4/2020 11:30:35	Harsh Kumar	1NT18CS054	CSE	Good teaching and understandable
11/4/2020 11:30:55	Sushma P	1NT18CS158	CSE	Good
11/4/2020 11:31:33	R ISHA PREETHVI	1NT18CS122	CSE	Class was intresting.
11/4/2020 11:31:41	Samika Shah	1NT18CS203	CSE	The session was really informative
11/4/2020 11:32:06	Sangeetha N M	1NT18CS145	Computer Science and En	and interactive.
11/4/2020 11:33:34	Jarhavi Kulkarni	1NT18CS060	Cse	Very good session . Thank you.
11/4/2020 11:37:36	D Lakhith ashwin	1NT18CS032	Cse	Excellent

Timestamp	Name	USN	Branch	Feedback
09/11/2020 09:16:17	Chavi Singh	1NT18IS043	ISE	Good informative session
09/11/2020 09:16:17	Gaurav Lakshminipathi	1NT18IS041	ISE	a good session
09/11/2020 09:16:20	Adarsh Hegde	1NT18IS011	ISE-A	
09/11/2020 09:16:25	Aman Kumar	1NT18IS028	ise A	Vg
09/11/2020 09:16:28	Aradh Kumar	1nt18a027	ise	Very much helpful, thank you.
09/11/2020 09:16:28	Chinnmayakrishna B	1NT18IS047	ISE	Session was good
09/11/2020 09:16:32	Apoorva Vinod	1NT18IS005	Information Science Engg	Very good
09/11/2020 09:16:33	Nandan S Kiran	1nt18a068	ise	good session
09/11/2020 09:16:36	Anjal Sharma	1NT18IS029	ise A	Good
09/11/2020 09:16:46	B Jothana sai	1NT18IS038	ISE	Able to understand
09/11/2020 09:17:05	Alexair Shawn Machado	1NT18IS024	ISE	very useful
09/11/2020 09:17:10	KHUSHI VERMA	1NT18IS061	ISE	GOOD
09/11/2020 09:17:13	Pavani Chand	1nt18a088	ISE	Good explanation
09/11/2020 09:17:14	Aashwarya N	1NT18IS018	ISE	Well planned
09/11/2020 09:17:18	Alak Kumar Singh	1NT18IS025	ISE-A	good
09/11/2020 09:17:19	Ranjitha	1NT18IS413	Information Science	Good
09/11/2020 09:17:20	Asha Venugopal Madhuri	1NT18IS033	ISE	No
09/11/2020 09:17:20	Raghav	1NT18IS001	ise	Class was good
09/11/2020 09:17:21	Gaurav M	1NT18IS062	ISE A	Good session
09/11/2020 09:17:23	Harsh Deep	1NT18IS064	ISE	teaches really well
09/11/2020 09:17:24	BHYRAVI C	1NT18IS041	ISE	Good
09/11/2020 09:17:25	Chethan B	1NT18IS032	ISE	-
09/11/2020 09:17:29	ADITYA N BHATT	1NT18IS015	ise	good n informative
09/11/2020 09:17:29	Aaditya Kumar Saroj	1NT18IS014	ISE	Good
09/11/2020 09:17:31	Bharat	1NT18IS039	ise	Informative
09/11/2020 09:17:33	Chethan G	1NT17IS039	ISE	Very useful session
09/11/2020 09:17:33	Insha K nadeef	1nt18a072	ise	good
09/11/2020 09:17:33	Himanshu	1nt18a070	ise	Good
09/11/2020 09:17:44	Ashinar Prakash	1nt18a005	ise	Very good
09/11/2020 09:17:46	Inchare Guljar	1NT18IS103	ISE	able to understand the concepts well
09/11/2020 09:17:49	DIVINE SUNNY THOMAS	1nt18a053	ise a	Good good
09/11/2020 09:17:50	BUTNA SAI RAKSHITH	1NT18IS042	ISE-A	
09/11/2020 09:17:50	Harsh kumar	1nt18a065	ISE	A GOOD INFORMATIVE ONE :-)
09/11/2020 09:17:54	Aashwarya g Nadiger	1NT18IS017	ISE	interesting class
09/11/2020 09:17:56	Vinay B Raj	1NT17IS104	ISE	Good
09/11/2020 09:18:00	CHINMAI SRIVASTAVA	1NT18IS048	ISE-A	informative session , looking forward to attend more such sessions
09/11/2020 09:18:03	Genesh S Bully	1NT18IS059	ISE	-
09/11/2020 09:18:08	Manika. N	1NT18IS094	ISE	Very Good session
09/11/2020 09:18:14	Bharath Kumar T V	1NT18IS040	ise	Excellent session
09/11/2020 09:18:25	Ashish Ravikumar	1NT18IS034	Information Science	Simply amazing!
09/11/2020 09:18:34	Dharanidhar	1NT18IS062	ise	A
09/11/2020 09:18:37	vandita gowda	1NT18IS172	IS	very useful and informative
09/11/2020 09:18:52	Chetan	1NT18IS044	ise	Good
09/11/2020 09:18:52	G Sushanth Raju	1NT18IS058	ISE	the session was good and it was user interactive.
09/11/2020 09:19:25	Faizah Ali	1NT18IS057	ISE	Satisfied with teaching.
09/11/2020 09:20:22	T N Namitha shree	1NT18IS171	ISE	good
09/11/2020 09:22:31	Anusha A Menam	1NT18IS031	Information Science	It was good

Timestamp	Name	USN	Branch	Feedback
11/10/2020 16:06:28	ARORA	1NT18CS214	CSE	Nice
11/10/2020 16:06:33	Mohammed Shadaab	1NT18CS099	CSE	
11/10/2020 16:06:34	Rikka Subudhi	1NT18CS133	CSE	Good
11/10/2020 16:06:36	Ganesh R	1NT18CS043	AND ENGINEERING	Good
11/10/2020 16:06:37	Sriram Ravanam	1NT18CS167	Cse	Nice
11/10/2020 16:06:38	Chakrals Navasree	1NT18CS030	CSE	Nothing
11/10/2020 16:06:42	Venkat Alapati	1NT18CS007	CSE	GOOD session
11/10/2020 16:06:43	A. Sanchith Savio	1NT18CS002	CSE	Informative session
11/10/2020 16:06:43	SIMRAN MAURYA	1NT18CS160	CSE	Good
11/10/2020 16:06:45	Khush Dassani	1NT18CS074	Cse	Very good session
11/10/2020 16:06:49	Hanka HP	1nt18cs051	Cse	Good
11/10/2020 16:06:49	Ujwal Tandon	1nt18ca210	cse	
11/10/2020 16:06:53	Anusha S Bhat	1NT18CS019	CSE	Good
11/10/2020 16:06:55	SEHAJ JOT SINGH	1NT18CS205	CSE	It's very informative
11/10/2020 16:06:55	Vmutha A M	1nt19cs416	CSE	Very interactive and useful
11/10/2020 16:07:04	Deepa M D	1NT18CS033	CSE	The placement training is giving more knowledge we need more of these sessions
11/10/2020 16:07:10	CHETHANA	1NT18CS031	CSE	Session was very good
11/10/2020 16:07:19	Raghav Jhanwar	1NT18CS123	CSE	Good
11/10/2020 16:07:19	Siddharth Yadav	1NT18CS208	CSE	Interesting
11/10/2020 16:07:21	Hariprasad Reddy P	1NT18CS052	CSE	Nice session helped a lot in improving our calculation skills and application skills.
11/10/2020 16:07:33	Tannay Manjunath	1NT18CS172	CSE	
11/10/2020 16:07:47	Kruthika M	1NT19CS409	CSE	Interactive and useful
11/10/2020 16:07:55	Devansh Shukla	1NT18CS036	CSE	Explanation was good. Topics covered were excellent.
11/10/2020 16:07:58	KHUSHI DUBEY	1NT18CS075	CSE	Informative session
11/10/2020 16:08:04	Gagan R	1NT18CS041	CSE	Awesome teacher
11/10/2020 16:08:29	Jasmine	1NT18CS061	CSE	Good
11/10/2020 16:09:55	Rituraj Pandey	1NT18CS134	CSE	Great session.
11/10/2020 16:10:00	PRATEEK G	1NT18CS117	CSE	GOOD :)
11/10/2020 16:11:17	Alisha Ahmed	1NT19CS401	Computer Science	We need more class on this topic. It is really interesting to work on but need a lot of practice to instantly get to the logic behind such sums
11/10/2020 16:12:20	Ashish D Gangoli	1NT19CS402	Engineering	Satisfied
11/10/2020 16:12:39	Sushmitha C	1NT18CS171	CSE	Teaching is excellent
11/10/2020 16:12:39	Kumuda K	1NT18CS082	Cse	
11/10/2020 16:12:55	Balaji K S	1NT19CS403	Computer Science	Interactive
11/10/2020 16:13:05	Lakshmi A M	1NT18CS083	CSE	GOOD
11/10/2020 16:13:07	Rithik G	1NT18CS132	CSE	Good
11/10/2020 16:13:12	Kodjigarsi Vivek	1NT18CS077	Cse	Good
11/10/2020 16:13:12	AMITH KUMAR R	1NT18CS009	Cse	
11/10/2020 16:13:14	Monish K	1NT18CS100	Engineering	Nice class
11/10/2020 16:13:15	Vishnu LGC	1NT18CS184	Cse	Great
11/10/2020 16:13:18	Nishant Kumar Singh	1NT18CS109	CSE	It was a nice session
11/10/2020 16:13:27	Ganavi N	1NT18CS042	CSE	session was informative
11/10/2020 16:14:02	LAVANYA A	1NT18CS084	CSE	Good one and was helpful

Timestamp	Name	USN	Branch	Feedback
11/11/2020 9:44:43	Dvya Bhat	1NT18IS005	ISE	Effective
11/11/2020 9:44:51	Pranavi V	1NT18IS073	ISE	Good
11/11/2020 9:44:51	Ranjitha	1NT18IS413	ISE	Good
11/11/2020 9:44:59	Samanth MN	1NT18IS133	ISE	Good
11/11/2020 9:45:02	Nishtha	1NT18IS104	ISE	helpful session
11/11/2020 9:45:07	Nrupatunga	1NT18IS108	ISE	Informative
11/11/2020 9:45:08	R Ujjwal Bharadwaj	1NT18IS119	ISE	It was good
11/11/2020 9:45:09	Mukund G	1NT19IS417	ISE	Good
11/11/2020 9:45:09	R Ajay	1NT17IS131	ISE	Able to understand the topic
11/11/2020 9:45:17	Abhishek Anand	1NT18IS006	ISE	Very good
11/11/2020 9:45:41	Muhammad kaif	1nt18is096	ISE	Good
11/11/2020 9:46:00	Sujanram B	1NT18IS162	ISE	Good session
11/11/2020 9:46:03	Avi Singh	1NT18IS037	ISE	Great
11/11/2020 9:46:40	Adarsh Mishra	1NT18IS010	ISE	GOOD
11/11/2020 9:46:49	Adithya Malviya	1NT18IS013	ISE	Good
11/11/2020 9:46:52	Kaushal	1NT18IS076	ISE	Good session, learnt a lot
11/11/2020 9:47:04	Pavithra N	1NT18IS109	ISE	Interesting class
11/11/2020 9:47:04	sumit kumar	1NT17IS167	ISE	good
11/11/2020 9:47:16	YOGE SHIVARI A	1NT18IS188	ISE	Good
11/11/2020 9:47:27	Srikanth S	1NT18IS159	ISE	Very good
11/11/2020 9:47:31	Karthik Senthil	1NT18IS201	ISE	
11/11/2020 9:47:39	SANKET PANDEY	1NT18IS136	ISE	rank29281
11/11/2020 9:47:44	Sahana P	1NT19IS131	ISE	continue the same
11/11/2020 9:48:02	Venkat Bhushan	1NT17IS190	ISE	great session
11/11/2020 9:48:09	Kshithija	1NT18IS084	ISE	Helpful
11/11/2020 9:48:15	Divya Heyde	1NT18IS054	ISE	Extend the findings
11/11/2020 9:48:16	Lakshmitha E C	1NT18IS087	ISE	Good class
11/11/2020 9:48:17	Shree Rakshitha L	1NT18IS147	ISE	Good
11/11/2020 9:48:18	Supriya Hebbar	1NT18IS106	ISE	Good session
11/11/2020 9:48:37	Nishchala G	1NT18IS103	ISE	Good
11/11/2020 9:49:38	Deepak Kumar Gupta	1NT18IS090	ISE	give some practice questions---
11/11/2020 9:49:54	Sagar M	1NT18IS130	ISE	The formulas taught are very useful

Timestamp	Name	USN	Branch	Feedback
11/11/2020 11:22:46	Tejesh Chowhan U N	1NT16C-175	Cse	Good
11/11/2020 11:23:12	Umang Hartika	1NT18CS211	CSE	INTERACTIVE
11/11/2020 11:23:14	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/11/2020 11:23:17	V Venkata Sree Harsha	1NT18CS181	CSE	Excellent
11/11/2020 11:23:18	Vasudeva S	1NT18CS183	CSE	
11/11/2020 11:23:19	Harshitha K	1NT18CS056	CSE	Very good session
11/11/2020 11:23:34	Sukanya Bharati	1NT18CS169	CSE	GREAT SESSION
11/11/2020 11:23:36	Ramanatha B L	1NT18CS127	CSE	excellent
11/11/2020 11:23:53	Nifish Raj	1NT18CS110	CSE	good
11/11/2020 11:23:56	Devesh Mirani	1NT18CS037	CSE	GOOD
11/11/2020 11:23:58	H Puneeth shetty	1NT18CS049	CSE	It was good
11/11/2020 11:24:05	Shreya M	1NT18CS154	CSE	informative
11/11/2020 11:24:06	Harsh Kumar	1NT18CS054	CSE	GOOD
11/11/2020 11:24:15	Anubhav Maheshwari	1NT18CS016	CSE	NA
11/11/2020 11:24:17	Shiva Shankar B	1NT18CS150	CSE-4B	Interesting topic
11/11/2020 11:24:32	Rudransh Tewari	1NT18CS136	CSE	
11/11/2020 11:24:38	LUKITH M	1NT18CS088	CSE	This class helps in improving logically thinking of the students
11/11/2020 11:24:44	TejNarayan Chauhan	1NT18CS209	CSE	It's good
11/11/2020 11:24:47	Harshit Dhinra	1NT18CS055	Cse	really good explanation of solutions
11/11/2020 11:24:59	Ayush dewari	1NT18CS024	Cse	
11/11/2020 11:25:09	Nikita Seth	1nt18cs108	Cse	Great lecture
11/11/2020 11:25:11	Samika Shah	1NT18CS203	CSE	Training session was good
11/11/2020 11:25:20	Hari Om Narayan	1NT18CS050	CS	Good
11/11/2020 11:25:22	Neha V M	1NT18CS106	CSE	Good interaction session
11/11/2020 11:25:24	dheeraj kumar	1NT17CS097	CSE	INFORMATIVE
11/11/2020 11:25:27	Srinivas A	1NT18CS165	CSE	-
11/11/2020 11:25:29	Preet Chahal	1NT18CS119	CS	-
11/11/2020 11:25:33	K KEERTI	1NT17CS076	CSE	It was a good session
11/11/2020 11:25:35	Anisha Arora	1NT18CS014	Cse	Helpful
11/11/2020 11:25:36	N. Saicharan Reddy	1NT18CS104	CS	This is very helpful
11/11/2020 11:25:44	Harshitha SA	1NT18CS057	CSE	Excellent session
11/11/2020 11:25:48	Bhuvanesh B	1NT18CS027	CSE	Very nice teaching but little fast

11/11/2020 11:25:55	Jaya Shankar g s	1NT18CS062	CSE	Good explanation.
11/11/2020 11:26:04	D Lekshith Ashwin	1NT18CS032	cs	interesting class
11/11/2020 11:26:07	Shroodi	1NT18CS156	Cse	Sufficient
11/11/2020 11:26:13	GURUKIRAN K M	1NT18CS047	Computer science	
11/11/2020 11:26:34	Rakanath M Achar	1NT18CS126	CSE -B	
11/11/2020 11:26:51	Avinash v	1NT18CS179	CSE	Good
11/11/2020 11:27:03	Shreeyut Shrestha	1NT18CS206	CSE	No problem
11/11/2020 11:27:08	SRINIVAS KR	1NT18CS166	CSE	Good
11/11/2020 11:27:47	Sakshi Thakur	1NT18CS141	Cse	It's good
11/11/2020 11:27:55	Kinshuk Chaturvedi	1NT18CS076	CSE	nice session
11/11/2020 11:28:05	Mohamed Rayan Khazi	1NT18CS098	Cse	Great class
11/11/2020 11:28:06	Akshay Simha sp	1nt18cs006	CSE	Good
11/11/2020 11:28:12	gowthamvallabhaneni	1nt18cs180	b	as good sir
11/11/2020 11:28:26	Niveditha C B	1NT18CS111	CSE	Good session but it was very short
11/11/2020 11:28:30	KUMARA H	1NT18CS081	CSE	good
11/11/2020 11:28:30	Poornavikas A S	1NT18CS113	CSE	Excellent
11/11/2020 11:28:38	ULLAS Y	1NT18CS177	Cse	Excellent
11/11/2020 11:28:40	Tushar Pal	1NT18CS176	CSE	GG
11/11/2020 11:28:41	Pooja Gupta	1NT18CS199	CSE	Good session
11/11/2020 11:28:46	Kavya p naik	1NT18CS071	Cse	Good explanation
11/11/2020 11:28:49	Janhavi Kulkarni	1NT18CS060	CSE	Very useful session
				Thank you.
				Please do suggest some book which we can use for practice
11/11/2020 11:28:55	Anubhav Ysdav	1NT18CS017	CSE	Interesting and interactive
11/11/2020 11:29:05	Shreya Roy	1NT18CS155	CSE	Good
11/11/2020 11:29:08	Praveen M Naik	1NT18CS118	CS	Good session
11/11/2020 11:29:10	NAGARAJ GK	1NT18CS103	CSE	It was good
11/11/2020 11:29:14	Sajan Poudel	1NT18CS202	CSE	GOOD
11/11/2020 11:29:15	SUSHMA P	1NT18CS158	CSE	Informative class
11/11/2020 11:29:21	Manasa Konamme	1NT18CS092	CSE	Very interactive
11/11/2020 11:29:25	Aman chaudhary	1NT18CS213	CSE	Very Good
11/11/2020 11:29:45	S.A.Akshayanjali	1NT18CS137	CSE	Good to learn different varieties of problems
11/11/2020 11:29:55	Shubham Singh	1NT18CS157	CSE	

11/11/2020 11:30:02	Anish pokhrel	1nt18c	Cse		
11/11/2020 11:30:43	Sangeetha N M	1NT18CS145	Computer Science and Engineering	The session was interactive.	
11/11/2020 11:30:46	Kartikya Shonya	1NT18CS069	CSE	Nice session	
11/11/2020 11:31:06	Pranav Shrivastava	1NT18CS115	CSE	Good	
11/11/2020 11:32:06	VIVEK NARAYAN P	1NT18CS186	CSE 5th B	Good	
11/11/2020 11:36:09	Shreya Poudyal	1NT18CS207	CSE	Fruittal	
11/11/2020 11:41:17	Shirsh Agrawal	1nt18cs217	Cse	Amazing	
11/11/2020 12:02:23	Anshuman Priyadarshi	1NT18CS015	Cse		
11/11/2020 14:35:21	Ranavjog Singh	1NT18CS128	Cse	Na	

Timestamp	Name	USN	Branch	Feedback
11/17/2020 16:10:30	Chakratis Navyasree	1NT19CS030	CSE	No
11/17/2020 16:10:36	Ritika Subudhi	1NT18CS133	CSE	good
11/17/2020 16:10:36	Harika HP	1nt18cs051	Case	Good
11/17/2020 16:10:48	Rituraj Pandey	1NT18CS134	CSE	Good session
11/17/2020 16:10:49	Prateek G	1NT18CS117	CSE	good
11/17/2020 16:10:53	Yati Raj	1NT18CS188	CSE	Helpful
11/17/2020 16:10:54	Chethana	1NT18CS031	CSE	Good Session
11/17/2020 16:10:57	Khush Dassani	1NT18CS074	CSE	Very good session
11/17/2020 16:11:01	Ganavi N	1NT18CS042	Case	Informative session
11/17/2020 16:11:09	Ashish D Gangolli	1NT19CS402	Computer Science	Engine Satisfied
11/17/2020 16:11:13	reddigan keerthi reddy	1NT18CS129	CSE	GOOD
11/17/2020 16:11:25	Hrishikesh Manoj Singh	1NT18CS162	CSE	Informative Session
11/17/2020 16:11:27	Shreya A Hegde	1NT18CS153	CSE	None
11/17/2020 16:11:29	Manan Vanawat	1NT18CS091	CSE	GREAT
11/17/2020 16:11:33	Gagan R	1NT18CS041	CSE	Good
11/17/2020 16:11:33	Kruthika M	1NT19CS408	CSE	Interactive class
11/17/2020 16:11:36	Hansh Gowda G P	1NT18CS053	CSE	Awesome
11/17/2020 16:11:36	Amith Kumar R	1NT18CS009	Case	GOOD
11/17/2020 16:11:38	Lakshmi A M	1NT18CS083	CSE	The session is good
11/17/2020 16:11:39	Deepa M D	1NT18CS033	CSE	good
11/17/2020 16:11:46	Anusha S Bhat	1NT18CS019	CSE	good
11/17/2020 16:11:46	Devanish Shukla	1NT18CS036	Computer Science and En	Good explanation
11/17/2020 16:11:50	Alisha Ahmed	1nt19cs401	Computer science	Nice. ☺
11/17/2020 16:11:51	Vinutha A M	1NT19CS416	CSE	Good and Interactive session
11/17/2020 16:11:59	badrmath	1nt18cs044	CSE	nice and good learning of new question
11/17/2020 16:12:02	Khushi Dubey	1NT18CS075	CSE	.
11/17/2020 16:12:10	Gagana M	1NT19CS404	CSE	.
11/17/2020 16:12:36	Kumuda K	1NT18CS082	Case	.
11/17/2020 16:13:26	S HARSHITH SALANKE	1NT18CS138	CSE	.
11/17/2020 16:14:54	Rithik G	1NT18CS132	CSE	Good
11/17/2020 16:14:55	HARDEEP SINGH ARORU	1NT18CS214	CSE	GOOD
11/17/2020 16:15:16	Sushmitha.C	1NT18CS171	CSE	good teaching
11/17/2020 16:15:19	SIMRAN MAURYA	1MT18CS160	CSE	good
11/17/2020 16:15:35	Monish K	1NT18CS100	Computer Science and En	Nice
11/17/2020 16:15:45	Hariprasad Reddy P	1NT18CS052	CSE	Session was very helpful
11/17/2020 16:15:53	Jasmine	1NT18CS081	CSE	Good
11/17/2020 16:15:55	Sailesh Pandey	1NT18CS201	CSE	good going
11/17/2020 16:15:56	LAVANYA A	1NT18CS084	CSE	.
11/17/2020 16:15:57	Venkat Alapati	1NT18CS007	CSE	good session
11/17/2020 16:16:24	Sheetal S Harshini	1NT18CS149	Computer Science and En	none
11/17/2020 16:16:26	Siddharth Yadav	1NT18CS206	CSE	No
11/17/2020 16:17:06	Anushka B Patil	1NT18CS020	CSE	Informative and interesting session
11/17/2020 16:17:24	Aniket Singh	1NT18CS013	CSE	Need to slow down the pace. explanation was good

11/17/2020 16:17:25 Nishant Kumar Singh
11/17/2020 16:17:47 A Sanchith Savio
11/17/2020 16:18:05 Sriram R
11/17/2020 16:26:23 Manoj S
11/17/2020 17:45:51 Mohammed Shadaab

INT18CS109
INT S002
INT18CS167
Int18cs219
INT18CS099

CSE
CSE
CSE
CSE
CSE

Questions :
Informative
Nice
Excellent
pretty basic

Timestamp	Name	USN	Branch	Feedback
11/18/2020 9:43:55	Sujanram B	1NT18IS162	ISE	Nice session
11/18/2020 9:43:57	Abhishhek Anand	1NT18IS006	ISE	Nice
11/18/2020 9:43:58	Adarsh Mishra	1NT18IS010	ISE	GOOD
11/18/2020 9:44:02	Upanshu Avi	1NT18IS177	ISE	.
11/18/2020 9:44:13	Pranathi V	1NT18IS113	ISE	good
11/18/2020 9:44:13	K.S.Saivabhav	ISE074	ISE	Good
11/18/2020 9:44:13	Praveen Bhatt	1NT18IS116	ISE	Good
11/18/2020 9:44:28	Agoojya Vinod	1NT18IS205	ISE	Good
11/18/2020 9:44:40	Nishchala G	1NT18IS103	ISE	Good
11/18/2020 9:44:43	Richina Sharma	1NT18IS125	ISE	Good
11/18/2020 9:44:50	Divya Bhat	1NT18IS055	ISE	Session is interactive
11/18/2020 9:44:56	Kaushal	1NT18IS076	ISE	Good session
11/18/2020 9:45:07	POOJA RAI	1NT18IS111	ISE	EASY AND UNDERSTANDABLE SESSION
11/18/2020 9:45:17	Krishna Kumar shah	1NT18IS195	ISE	Good
11/18/2020 9:45:27	R Ujwal Bharadwaj	1NT18IS119	ISE	Good
11/18/2020 9:45:32	Sriranjan S	1NT18IS159	ISE	Very good
11/18/2020 9:45:36	Sahana P	1NT18IS131	ISE	Good
11/18/2020 9:45:39	Samarth MN	1NT18IS133	ISE	Good
11/18/2020 9:45:40	Mukund G	1NT19IS417	ISE	GOOD
11/18/2020 9:45:44	Nrupatunga	1NT18IS108	ISE	Informative
11/18/2020 9:45:45	Adithya Maliya	1NT18IS013	ISE	Good
11/18/2020 9:45:45	Nishtha Srivastava	1NT18IS104	ISE	great session
11/18/2020 9:45:48	Sanket Pandey	1NT18IS136	ISE	Good
11/18/2020 9:45:52	KSHITHIJA	1NT18IS084	ISE	HELPFUL
11/18/2020 9:46:06	Raghuul	1NT18IS120	ISE	Very good session, informative.
11/18/2020 9:46:10	Pavithra N	1NT18IS109	ISE	Understanding the concepts.
11/18/2020 9:46:28	Muhammed kalif	1NT18IS096	ISE	Very good way of teaching
11/18/2020 9:46:34	Supriya Hebbar	1NT18IS166	ISE	It was a brilliant session
11/18/2020 9:46:36	Pooja D S	1nt18is110	ISE	session was good
11/18/2020 9:46:36	Shree Rakshitha L	1NT18IS147	ISE	Good
11/18/2020 9:46:41	Avi Singh	1NT18IS037	ISE	Good Class
11/18/2020 9:46:43	Divya Hegde	1NT18IS054	ISE	SHOULD ENGAGE MORE THAN 1 CLASS IN A WEEK
11/18/2020 9:46:44	KEERTHI K V	1NT18IS079	ISE	Good
11/18/2020 9:46:45	Mohamed sameer	1NT18IS091	ISE	Ap and gp
11/18/2020 9:46:49	YOGESHWAR A	1NT18IS168	ISE	Good
11/18/2020 9:47:00	sahana r	1nt18is132	ISE	great
11/18/2020 9:47:00	Karthik Senthil	1NT28IS201	ISE	
11/18/2020 9:48:01	Deepak Kumar Gupta	1NT18IS050	ISE	Provide assignment questions as a google form for practice.
11/18/2020 9:48:02	Pratik D Nalawade	1NT18IS115	ISE	Good

Timestamp	Name	USN	Branch	Feedback
11/13/2020 9:45:44	NIKHIL G	1NT18IS101	ISE	Good
11/13/2020 9:45:45	Shreenag H	1NT18IS148	IS	Nothing
11/13/2020 9:45:49	Varshini R	1NT17IS189	ISE	Gud
11/13/2020 9:45:53	Sk Thilak	1NT18IS127	ISE	Good
11/13/2020 9:45:54	Sowmya sn p	1NT18IS158	ISE	Wonderful session
11/13/2020 9:45:57	Nirmal Narasimha M V	1NT18IS102	ISE	Exciting and engaging class
11/13/2020 9:45:57	Yuvraj kn	1NT18IS189	ISE	Good
11/13/2020 9:45:57	Vidyaashree N G	1nt18is180	ISE	Very helpful
11/13/2020 9:45:59	Chennamma	1NT19IS403	ISE	Good
11/13/2020 9:46:01	Vivek Kumar	1NT18IS184	ISE	N/A
11/13/2020 9:46:01	Lukhman Thoueed Sharif	1NT19IS408	ISE	More examples
11/13/2020 9:46:02	Vinayak G Mulugund	1NT18IS183	Information science	It was a good session
11/13/2020 9:46:02	Raja sai hanish	1NT18IS122	IS	□
11/13/2020 9:46:02	Yathin reddy	1nt18is186	ISE	Good
11/13/2020 9:46:03	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
11/13/2020 9:46:03	Sameer Ahmed S	1NT18IS134	ISE	Good
11/13/2020 9:46:04	Sathya narayan G	1NT18IS139	ISE	Great work
11/13/2020 9:46:04	Shweta Hegde	1nt18is152	ISE	Very good
11/13/2020 9:46:07	UR Narasimha Rangan	1NT18IS176	IS	Good Session
11/13/2020 9:46:07	Pramod S Hiremath	1NT19is411	ISE C	Good
11/13/2020 9:46:09	Naganesasimha M	1NT18IS097	ISE	.
11/13/2020 9:46:10	Tejass Sankar J	1NT18IS174	ISE	Good
11/13/2020 9:46:11	Vikas N	1NT18IS181	ISE	Great
11/13/2020 9:46:11	Vethanayagi R	1NT19IS415	Information Science	No queries
11/13/2020 9:46:16	Chaitra.c	1NT19IS402	Information science and ei	No queries
11/13/2020 9:46:20	Muskan khatwani	1NT18IS202	ISE	Interesting class
11/13/2020 9:46:21	Navachethan M	1nt18is099	ISE	recalled school maths
11/13/2020 9:46:21	SNV CHARAN SAI	1NT18IS160	ISE	Good
11/13/2020 9:46:21	Ruchia Sharma	1NT18IS123	ISE	I was able to follow Lectures should be recorded so that we can refer it later.
11/13/2020 9:46:22	Sumitra Dawn	1nt18is204	ISE	GOOD
11/13/2020 9:46:27	Swati Dharane	1NT18IS169	ISE	Good
11/13/2020 9:46:30	Yogesh s	1NT18IS187	ISE	Good
11/13/2020 9:46:32	Sushmitha	1NT18IS16	ISE	It was good. Need more explanation on difficult topics. Sometimes it's difficult to grasp quickly.
11/13/2020 9:46:33	Sindhu Priya S	1NT18IS153	ISE	Good.
11/13/2020 9:46:59	Sanketh R Kini	1NT18IS137	ISE	Good session □
11/13/2020 9:47:13	Shivaprasad T	1nt18is146	ISE	5/5
11/13/2020 9:50:22	R Ajay	1NT17IS131	ISE	Able to understand
11/13/2020 10:00:12	Sheetal sk	1NT19IS413	ISE	Good

Timestamp	Name	Uen	Branch	Feedback
11/18/2020 11:31:03	gowthamvalabhaneni	1nt18cs180	b	nice
11/18/2020 11:31:05	Kavya p naik	1NT18CS071	Cse	Good
11/18/2020 11:31:08	Ayush dewan	1NT18CS024	CSE	good
11/18/2020 11:31:11	Hari Om Narayan	1NT18CS060	Cs	
11/18/2020 11:31:16	Praveen M Naik	1NT18CS118	CS	Good
11/18/2020 11:31:16	Poomavikas A S	1NT18CS113	CSE	Excellent
11/18/2020 11:31:16	K KEERTI	1NT17CS076	CSE	It was a good session
11/18/2020 11:31:17	NAGARAJ GK	1NT18CS103	CSE	Good session
11/18/2020 11:31:19	D Likhith Ashwin	1NT18CS032	cse	good
11/18/2020 11:31:23	V Avinash	1NT18CS179	CSE-B	Good
11/18/2020 11:31:25	Harshitha K	1NT18CS066	CSE	Very good session
11/18/2020 11:31:25	R ISHA PREETHVI	1NT18CS122	CSE	Good
11/18/2020 11:31:27	V V Sree Harsha	1NT18CS181	CSE	GOOD
11/18/2020 11:31:29	Anubhav Yadav	1NT18CS017	CSE	N/A
11/18/2020 11:31:29	Anubhav Maheshwari	1NT18CS016	CSE	NA
11/18/2020 11:31:29	sajen poudel	1NT18CS202	CSE	It was good
11/18/2020 11:31:30	Shirsh Agrawal	1nt18cs217	Cse	Great session
11/18/2020 11:31:30	Sukanya Bharati	1NT18CS169	CSE	Great class , it was really good
11/18/2020 11:31:33	Kinshuk Chaturvedi	1NT18CS078	CSE	nice session
11/18/2020 11:31:33	Niveditha C B	1NT18CS111	CSE	Good session
11/18/2020 11:31:35	Ramanatha B L	1NT18CS127	CSE	Excellent
11/18/2020 11:31:37	ulfas y	1NT18CS177	Cse	Excellent
11/18/2020 11:31:37	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/18/2020 11:31:38	Jayashankar g s	1NT18CS062	CSE	Understood correctly
11/18/2020 11:31:40	Manasa Konamme	1NT18CS092	CSE	Very good class
11/18/2020 11:31:40	Janhavi Kulkarni	1NT18CS060	CSE	Very nice and useful session. Thank you.
11/18/2020 11:31:41	Shreya Roy	1NT18CS155	CSE	Interactive and easy to understand
11/18/2020 11:31:45	Sakshi Thakur	1NT18CS141	CSE	Very good
11/18/2020 11:31:45	Harshil Dhingra	1NT18CS055	Cse	Good
11/18/2020 11:31:50	Bhuvanesh B	1NT18CS027	CSE	Nice good but little fast
11/18/2020 11:31:51	KUMARA H	1NT18CS061	CSE	GOOD
11/18/2020 11:31:53	NEHA V M	1NT18CS106	CSE	GOOD SESSION, UNDERSTOOD EVERYTHING
11/18/2020 11:31:54	Nitish Raj	1NT18CS110	Cse	It needs to get slow
11/18/2020 11:31:56	Anish pokhrel	1nt18cs191	cse	good
11/18/2020 11:32:01	SUSHMA P	1NT18CS156	CSE	good
11/18/2020 11:32:02	Aman chaudhary	1NT18CS213	Cse	interactive
11/18/2020 11:32:04	GURUKIRAN K M	1NT18CS047	Computer science	
11/18/2020 11:32:04	Shreya M	1NT18CS154	CSE	Nothing
11/18/2020 11:32:06	Rakshith M Achar	1NT18CS126	Cse -B	
11/18/2020 11:32:15	Harshitha SA	1NT18CS057	Cse	Great session
11/18/2020 11:32:17	Anisha Arora	1NT18CS014	Cse	Helpful
11/18/2020 11:32:18	Anshuman Priyadarshi	1NT18CS015	CSE	excellent
11/18/2020 11:32:18	Devesh Mirani	1NT18CS037	CSE	Good
11/18/2020 11:32:23	H PUNEETH SHETTY	1NT18CS049	CSE	It was good session
11/18/2020 11:32:27	S.A.Akshayanjali	1NT18CS137	CSE	Very good
11/18/2020 11:32:32	Srinivas A	1NT18CS165	CSE	Good session
11/18/2020 11:32:35	SRINIVAS KR	1NT18CS165	CSE	Good
11/18/2020 11:32:36	Umang Hartalka	1NT18SC211	CSE	Interactive
11/18/2020 11:32:37	VIVEK NARAYAN P	1NT18CS188	CSE	Good
11/18/2020 11:32:57	Vasudeva S	1NT18CS183	CSE	
11/18/2020 11:32:59	Poolu Gupta	1nt18cs199	CSE	great session
11/18/2020 11:33:02	Preet Chahal	1NT18CS118	CS	-
11/18/2020 11:33:06	Nikita Seth	1NT18CS108	CSE	The teaching process is fast
11/18/2020 11:33:10	Shubham Singh	1NT18CS157	CSE	Understood every concept.
11/18/2020 11:33:14	Sangeetha N M	1NT18CS145	Computer Science and E	The session was interactive and well organized.

Timestamp	Name	USN	Branch	Feedback
11/6/2020 9:41:16	Shashank D Jois	1NT18IS144	ISE	Great
11/6/2020 9:41:21	NIKHI G	1NT18IS101	ISE	Good
11/6/2020 9:41:28	Varshini R	1NT17IS189	ISE	Useful
11/6/2020 9:41:37	Saithya narayan.G	1NT18IS139	ISE	Good
11/6/2020 9:41:39	Ranjitha	1NT18IS413	Information Science	Good
11/6/2020 9:41:42	SNV CHARAN SAI	1NT18IS160	ISE	Good
11/6/2020 9:41:42	Neha P Byatal	1NT17IS108	ISE	Nice
11/6/2020 9:41:43	R Ajay	1NT17IS131	ISE	Good teaching
11/6/2020 9:41:43	Somya Srivastava	1NT18IS155	ISE	Great
11/6/2020 9:41:44	Sarvesh kumar	1NT17IS149	INFORMATION SCIENCE	Its good
11/6/2020 9:41:45	Naganarasimha M	1NT18IS097	ISE	-
11/6/2020 9:41:45	Shreya S Rao	1NT18IS149	ISE	Helpful class
11/6/2020 9:41:46	Tejas Sanker J	1NT18IS174	ISE	Good
11/6/2020 9:42:00	Tejas Tanay	1NT17IS178	ISE	Good Interactive Class
11/6/2020 9:42:03	Shreenag H	1NT18IS148	ISE	Nothing
11/6/2020 9:42:03	Hiremath	1NT19IS411	ISE	Excellent
11/6/2020 9:42:05	Shanmukh shekar k c	1NT18IS142	ISE	Good
11/6/2020 9:42:09	Yathin redly d	1nt18is186	ISE	Good
11/6/2020 9:42:11	sumit Kumar	1NT17IS167	ISE	Good
11/6/2020 9:42:12	Moulya	1NT18IS095	ISE	It was good.
11/6/2020 9:42:14	Harshitha s v	1nt18is406	ise c section	good
11/6/2020 9:42:45	Sharada Manjunath	1NT18IS143	ISE	I have missed 9-9:15 □□□□ I joined
11/6/2020 9:42:47	Goutham G Seervi	1NT17IS064	ISE 5th sem C section	Good session and was helpful
11/6/2020 9:42:52	Suprabha	1NT17IS169	ISE	Going good
11/6/2020 9:42:54	Thanushree Hegde	1NT18IS175	ISE	VERY GOOD
11/6/2020 9:43:11	Sindhu Pnya S	1NT18IS153	ISE	Very useful
11/6/2020 9:43:43	Richa Sharma	1NT18IS123	ISE	I was able to follow today's class. Class lectures should be recorded so that we can refer it lat
11/6/2020 9:44:00	Raja sai hanish	1nt18is122	ise	Nice
11/6/2020 9:44:20	Navachethan M	1NT18IS089	ISE	Learning
11/6/2020 9:44:46	Souryadeep Ghoshal	1NT18IS157	ISE-C	The webinar was very interesting and challenging
11/6/2020 9:44:55	Vethanayagi	1NT19IS415	Information science	No queries
11/6/2020 9:45:19	Yuvaraj kn	1NT18IS189	ISE	Good
11/6/2020 9:45:35	Yogesh s	1NT18IS187	ISE	Excellent teaching
11/6/2020 9:45:43	Suyash Agrawal	1NT18IS168	ISE	Excellent class, well taught and interactive.
11/6/2020 9:47:51	Sheethal sk	1NT19IS413	ISE	Good
11/6/2020 9:48:12	Gourav Gurjan Mishra	1NT18IS063	ISE	Good
11/6/2020 9:48:26	Sumeet tompe	1NT18IS165	Information science	Excellent
11/6/2020 9:49:28	Venkat Bhushan	1NT17IS190	ISE	Good session, want more sessions like this
11/6/2020 9:49:51	Nirmal Narasimha M V	1NT18IS102	ISE	Very Good session
11/6/2020 9:49:59	Sumitra Dawn	1NT18IS204	ISE	Good
11/6/2020 9:50:02	Vivek Kumar	1NT18IS184	ISE	Very informative and interesting session
11/6/2020 9:50:09	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
11/6/2020 9:50:10	Sameer Ahmed S	1NT18IS134	ISE	Good

11/6/2020 9:50:11	Vinayak G Mulugund	1NT18IS183	Information science	Good session.
11/6/2020 9:50:17	Sushmitha	1NT18IS167	Information science	It was good.
11/6/2020 9:50:20	Chaitra.c	1NT19IS402	Information science and engineering	No queries
11/6/2020 9:50:21	Vidyashree N G	1nt18is180	ISE	Class was very helpful
11/6/2020 9:50:39	Sanketh R Kini	1nt18is137	ISE	Good session
11/6/2020 9:50:46	Sk thilak	1NT18IS127	ISE	Great session
11/6/2020 9:50:48	Lavanya k	1nt19is407	Information science	Good teaching method and I like this 1st day cls
11/6/2020 9:50:52	Akshata B Anjotagi	1NT19IS401	ISE	It was very useful and interesting
11/6/2020 9:51:02	Shivaprasad	1nt18is146	ISE	5/5
11/6/2020 9:52:17	Keerthan	1NT18IS128	ISE	Excellent teaching by the faculty
11/6/2020 9:52:24	UR Narasimha Rangan	1NT18IS176	IS	Good session
11/6/2020 9:53:24	Chennamma	1nt19is403	ISE	It's was good session
11/6/2020 10:00:31	Yashodha M N	1NT19IS416	Information science and engineering	It is good
11/6/2020 11:14:15	Sowmya sri p	1NT18IS158	ISE	Good

Timestamp	Name	USN	Branch	Feedback
11/4/2020 11:21:25	Urnang Harilika	1NT18C11	CSE	Very interactive
11/4/2020 11:21:29	H PUNEETH SHETTY	1NT18CS049	CSE	It was really good session for aptitude test
11/4/2020 11:21:29	Bhuvanesh B	1NT18CS027	CSE	Nice teaching but please switch to Google meet
11/4/2020 11:21:31	Devesh Mirani	1NT18CS037	CSE	Good
11/4/2020 11:21:35	Harshil Dhinra	1NT18CS055	Cse	Really good session and great teaching style of the resource person
11/4/2020 11:21:36	Mohamed Rayan Khazi	1NT18CS098	Cse B section	Really informative session. Will not miss a single class in future
11/4/2020 11:21:50	Shiva Shankar B	1NT18CS150	CSE--6B	Teaching skills are good and it's useful to me
11/4/2020 11:22:53	LKITH M	1NT18CS088	CSE	class session was very interactive and gained new techniques for solving problems
11/4/2020 11:23:28	Ramanatha B L	1NT18CS127	CSE	Excellent
11/4/2020 11:23:55	Shreya M	1NT18CS154	CSE	Very good
11/4/2020 11:25:42	V V Sree Harsha	1NT18CS181	CSE	Very Good
11/4/2020 11:27:08	GURUKRAN K M	1NT18CS047	Computer science	Good
11/4/2020 11:27:17	Harshitha K	1NT18CS056	CSE	very good session.
11/4/2020 11:27:35	K KEERTI	1NT17CS076	CSE	It was a good session
11/4/2020 11:27:36	Nilish Raj	1NT18CS110	Computer Science	Very Good session
11/4/2020 11:27:40	NAGARAJ GK	1NT18CS103	CSE	Good
11/4/2020 11:27:45	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/4/2020 11:27:46	Poomavikas A S	1NT18CS113	CSE	Excellent
11/4/2020 11:27:52	Srinivas A	1NT18CS165	CSE	Excellent
11/4/2020 11:27:52	Rakshith M Achar	1NT18CS126	CSE	very interactive session thank you sir
11/4/2020 11:27:59	Kavya p naik	1NT18CS071	Cse	Very nice
11/4/2020 11:28:01	Shreya Roy	1NT18CS155	CSE	Nice, interactive
11/4/2020 11:28:02	Kinshuk Chaturvedi	1NT18CS076	CSE	NICE SESSION
11/4/2020 11:28:03	Dheeraj kunar	1NT17CS097	cse	Informative
11/4/2020 11:28:03	AKSHAY sinha sp	1nt18cs006	CSE	Good , enjoyed the class
11/4/2020 11:28:03	Harshitha SA	1NT18CS057	CSE	Excellent session
11/4/2020 11:28:06	S.A.Akshayanjali	1NT18CS137	CSE	Very good
11/4/2020 11:28:07	Rudransh Tewari	1NT18CS136	Cse	IT was great learning tricks
11/4/2020 11:28:08	vallabhaneni gowtham	1NT18CS180	CSE	Awesome !
11/4/2020 11:28:10	Tushar Pal	1NT18CS176	CSE	This looks beneficial.
11/4/2020 11:28:14	N.Saicharan Reddy	1NT18CS104	CSE	Good
11/4/2020 11:28:16	Anisha Anora	1NT18CS014	Cse	Excellent
11/4/2020 11:28:18	ULLAS Y	1NT18CS177	CSE	It was an informative Session
11/4/2020 11:28:23	Vasudeva S	1NT18CS183	CSE	Good presentation
11/4/2020 11:28:24	VIVEK NARAYAN P	1NT18CS185	CSE	It was great session
11/4/2020 11:28:28	POOJA GUPTA	1NT18CS199	CSE	Excellent
11/4/2020 11:28:29	Aman Chaudhary	1NT18CS213	CSE	Good
11/4/2020 11:28:32	Anish pokhrel	1nt18cs191	cse	Good
11/4/2020 11:28:32	SRINIVAS KR	1NT18CS166	CSE	Interesting class
11/4/2020 11:28:34	Anubhav Yadav	1NT18CS017	CSE	It was great to learn about basic tricks for manual calculations.
11/4/2020 11:28:36	Shubham Singh	1NT18CS157	CSE	Very interesting and helpful
11/4/2020 11:28:43	Praveen M Naik	1NT18CS118	CSE	

11/4/2020 11:28:43	Ranvijay Singh	1NT18CS1	Cse	Nice session
11/4/2020 11:28:48	Shrooki Singh	1NT18CS156	Cse	Very well explained. ...oyed the class
11/4/2020 11:28:52	Niveditha C B	1NT18CS111	CSE	Good and helpful session with basic things
11/4/2020 11:28:52	Shirsh Agrawal	1nt18cs217	Cse	Interesting
11/4/2020 11:28:54	Sukanya Bharati	1NT18CS169	CSE	It was a very good class Sir gives a lot of logical explanations.
11/4/2020 11:28:55	sanjan poudel	1NT18CS202	CSE	there was lag during the class next time can we switch it to google meet or Microsoft tea
11/4/2020 11:29:01	Pushpesh Prashant	1NR18CS121	CSE	Excellent.
11/4/2020 11:29:03	Manasa Konamma	1NT18CS092	CSE	Very interesting and informative class.
11/4/2020 11:29:06	Preet Chahal	1NT18CS119	CSE	learnt a few easy & fun concepts
11/4/2020 11:29:11	NEHA V M	1NT18CS106	CSE	REALLY AN INTERACTIVE SESSION, VERY HELPFUL
11/4/2020 11:29:23	Karrikeya Shonya	1NT18CS059	CSE	Well paced and concepts covered thoroughly
11/4/2020 11:29:24	Anubhav Maheshwari	1NT18CS016	CSE	good
11/4/2020 11:29:28	Nikita Sethi	1NT18CS108	Cse	Good one
11/4/2020 11:29:29	Sakshi Thakur	1NT18CS141	Cse	Introduction was engaging, and interactive and fun to learn.
11/4/2020 11:29:36	V.AVINASH	1NT18CS179	B3	Good
11/4/2020 11:30:22	Anshuman Priyadarshi	1NT18CS015	CSE	Very educational session on problem solving and easily understandable
11/4/2020 11:30:35	KUMARA H	1NT18CS081	CSE	good session with sir
11/4/2020 11:30:35	Harsh Kumar	1NT18CS054	CSE	it was nice interactive session doing calculation manually after a couple of years was a gr
11/4/2020 11:30:55	Sushma P	1NT18CS158	CSE	Good teaching and understandable
11/4/2020 11:31:33	RISHA PREETHVI	1NT18CS122	CSE	Good
11/4/2020 11:31:41	Samika Shah	1NT18CS203	CSE	Class was interesting.
11/4/2020 11:32:08	Sangeetha N M	1NT18CS145	Computer Science and En	The session was really informative and interactive
11/4/2020 11:33:34	Janhavi Kulkarni	1NT18CS060	Cse	Very good session . Thank you.
11/4/2020 11:37:38	D Lishith ashwin	1NT18CS032	Cse	Excellent

Timestamp	Name	USN	Branch	Feedback
11/4/2020 9:37:30	K S Saivaibhav	1nt18is074	Ise	Good
11/4/2020 9:37:39	Ganesh S Bullapur	1nt18is059	ISE	-
11/4/2020 9:37:44	Raja sai harish	1nt18is122	Ise	Excellent
11/4/2020 9:37:55	Abhishek Anand	1NT18IS006	ISE	Good
11/4/2020 9:37:57	Muskan khatwani	1NT18IS202	ISE	Very helpful n informative
11/4/2020 9:37:58	Divya Bhat	1NT18IS055	ISE	Session is very nice
11/4/2020 9:37:58	Sachin kumar	1NT18IS129	ISE	-
11/4/2020 9:37:59	Nishitha Srivastava	1NT18IS104	ISE	Good session
11/4/2020 9:38:07	Krishna Kumar shah	1NT18IS195	ISE	Interesting
11/4/2020 9:38:10	R Ajay	1NT17IS131	ISE	Able to understand the teaching
11/4/2020 9:38:12	Praveen Bhatt	1NT18IS116	ISE	It was informative, but their was no order in the types of question
11/4/2020 9:38:17	Mukund.G	1NT19IS417	Information Science	Good
11/4/2020 9:38:19	Richa Sharma	1NT18IS123	ISE	Good
11/4/2020 9:38:20	Aman Kumar	1NT18IS026	Ise	I missed A section class so i am attending B section class
11/4/2020 9:38:21	Adarsh Mishra	1NT18IS010	ISE	Good
11/4/2020 9:38:23	Yogesh s	1NT18IS187	ISE	This class is very usefull
11/4/2020 9:38:34	KEERTHI K V	1NT18IS079	Ise	Good
11/4/2020 9:38:48	Samarth MN	1NT18IS133	ISE	Good no issues
11/4/2020 9:38:58	Nrupatunga	1NT18IS108	Information science	Creative learning
11/4/2020 9:39:08	Shree Rakshitha L	1NT18IS147	ISE	Good
11/4/2020 9:39:09	Pranathi V	1NT18IS113	ISE	Good
11/4/2020 9:39:22	Nishchala G	1NT18IS103	ISE	Good
11/4/2020 9:39:25	Utkarsh Singh	1NT18IS178	ISE	good session
11/4/2020 9:39:35	Gowtham S Kamath	1NT17IS065	ISE	Good teaching
11/4/2020 9:39:48	Nagesh M A	1NT17IS102	ISE	Good
11/4/2020 9:40:12	Rishina Sharma	1NT18IS125	Ise	Good
11/4/2020 9:40:25	Akhil Ghosh	1NT18IS023	ISE	Good
11/4/2020 9:40:26	Kaushal	1NT18IS076	ISE	A bit fast in my opinion.
11/4/2020 9:42:00	Sagar M	1NT18IS130	ISE	-
11/4/2020 9:42:09	Avinash Kumar	1NT17IS031	Ise	Good
11/4/2020 9:42:21	Sanket Pandey	1NT18IS136	ISE	Good and helpful class
11/4/2020 9:42:28	Sahana P	1NT18IS131	ISE	Good
11/4/2020 9:43:02	Varshini R	1NT17IS189	Ise	Gud

11/4/2020 9:44:01	Rithesh Ramesh	Devadiga	1NT17IS139	ISE	Go
11/4/2020 9:44:48	Chalra c		1NT19IS402	Information science a	No queries
11/4/2020 9:45:54	VAIBHAV B V		1NT17IS185	ISE	
11/4/2020 9:46:41	Pavithra N		1NT18IS109	ISE	Interactive class able to understand
11/4/2020 9:47:05	Muhammad kaif		1NT18IS096	ISE	Good
11/4/2020 9:47:14	Divya Hegde		1NT18IS054	ISE	It was an interesting session
11/4/2020 9:47:38	Adithya Malliya		1NT18IS013	ISE	Session was good. But links were sent late
11/4/2020 9:48:06	Nikhil G		1NT18IS101	ISE	Great
11/4/2020 9:48:40	Vinay B Raj		1NT17IS194	ISE	Very Good
11/4/2020 9:49:17	Pratik Nalawade		1NT18IS115	ISE	Good start
11/4/2020 9:49:57	Pranjal Prateek		1NT18IS114	ISE	Nice
11/4/2020 9:50:16	Kumar aman vatsa		1NT18IS085	ISE	
11/4/2020 9:50:44	Karthik Senthil		1NT18IS201	ISE	
11/4/2020 9:51:24	SUPRIYA HEBBAR		1NT18IS166	ISE	VERY NICE AND INFORMATIVE
11/4/2020 9:51:26	Kshithija		1NT18IS084	ISE	Helpful
11/4/2020 9:51:27	PAWAN KUMAR		1NT17IS121	ISE	it's good
11/4/2020 9:51:31	MOHAMED SAMEER		1NT18IS091	ISE	First class
11/4/2020 9:51:41	Sriranjan S		1NT18IS159	ISE	Very informative. Learnt a lot.
11/4/2020 9:51:51	sumit kumar		1NT17IS167	ISE	Thank you.
11/4/2020 9:51:54	Yogeshwari A		1NT18IS188	ISE	Good
11/4/2020 9:52:03	Abhishek Kumar Choudha		1NT18IS203	ISE	Session was good
11/4/2020 9:52:11	Chethan B		1NT16IS032	ISE	Helpful
11/4/2020 9:52:16	Lankeshnaik E C		1NT18IS087	ISE	Class was fine.
11/4/2020 9:52:35	Santosh kumar		1nt18is138	ISE	Nice class we can understand
11/4/2020 9:52:54	pooja d s		1nt18is110	ISE	No
11/4/2020 9:53:00	Nithin p		1NT18IS106	ISE B	it was good
11/4/2020 9:53:21	Rishabh Kumar		1NT18IS124	ISE	
11/4/2020 9:57:33	Raghukul		1NT18IS120	ISE	the session was very good and helpful
11/4/2020 10:28:38	Deepak Kumar Gupta		1NT18IS050	ISE	please provide practice questions.

Timestamp	Score	NAME	BRANCH	USN
12/11/2020 1:31:53	7 / 30			
12/11/2020 2:10:53	29 / 30	SUMANTH.S.N	ISE	1NT18IS164
12/11/2020 2:19:10	30 / 30	Shreenag H	IS	1NT18IS148
12/11/2020 2:21:24	28 / 30	Nirmal Narasimha M V	ISE	1NT18IS102
12/11/2020 2:21:49	30 / 30	Raja sai harish	Information science engineering	1NT18IS122
12/11/2020 2:23:14	30 / 30	Vikas N	Ise	1NT18IS181
12/11/2020 2:23:53	28 / 30	Samradh	ISE	1NT18IS135
12/11/2020 2:25:06	29 / 30	Mukund.G	ISE	1NT19IS417
12/11/2020 2:30:15	30 / 30	Yuvaraj kn	ISE	1NT18IS189
12/11/2020 2:42:45	28 / 30	Neeraj V	Information Science	1NT19IS409
12/11/2020 2:49:17	30 / 30	Swati Dharane	ISE	1NT18IS169
12/11/2020 2:53:06	29 / 30	Sheethal sk	ISE	1NT19IS413
12/11/2020 2:56:31	14 / 30	Sujanram B	Is	1NT18IS162
12/11/2020 3:04:11	29 / 30	Harshitha s v	ISE	1nt19is406
12/11/2020 3:07:28	28 / 30	Deepak Kumar Gupta	ISE	1NT18IS050
12/11/2020 3:16:40	23 / 30	Kaushal	ISE	1NT18IS076
12/11/2020 3:23:32	9 / 30	RAHUL SINGH J	ISE	1NT17IS133
12/11/2020 3:32:26	27 / 30	Karthik Senthil	ISE	1NT18IS201
12/11/2020 3:54:49	29 / 30	Nishchala G	ISE	1NT18IS103
12/11/2020 4:12:08	30 / 30	UR Narasimha Rangan	Information science	1NT18IS176
12/11/2020 4:17:39	30 / 30	Bijin Nhuchhe Pradhan	CSE	1NT18CS193
12/11/2020 4:25:24	26 / 30	Kruthika M	CSE	1NT19CS409
12/11/2020 4:25:54	29 / 30	Shashank D Jois	ISE	1NT18IS144
12/11/2020 4:35:24	30 / 30	Sathya narayan.G	ISE	1NT18IS139
12/11/2020 4:39:46	30 / 30	Nitish Raj	Computer Science	1NT18CS110
12/11/2020 4:41:55	22 / 30	Kartikeya Shorya	CSE	1NT18CS069
12/11/2020 4:41:59	24 / 30	Praveen Bhatt	ISE	1NT18IS116
12/11/2020 4:43:30	28 / 30	SAURABH KUMAR SINGH	CSE	1NT18CS147
12/11/2020 4:44:23	27 / 30	Sachin kumar	ISE	1NT18IS129
12/11/2020 4:46:36	24 / 30	Anish Agarwal	ISE	1NT18IS028
12/11/2020 4:47:39	29 / 30	Rahul R Satwik	CSE	1NT18CS124
12/11/2020 4:52:37	30 / 30	Mitul Jain	Cs	1NT18CS097
12/11/2020 4:52:53	29 / 30	Santosh Botagi	CSE	1NT18CS146
12/11/2020 4:53:56	29 / 30	Jayanth.C	CSE	1NT18CS063
12/11/2020 4:55:03	30 / 30	Santosh kumar	Ise	1nt18is138
12/11/2020 4:55:50	29 / 30	Yash Kumar	CSE	1NT18CS187
12/11/2020 4:55:56	28 / 30	Mir Mohsin Ali	CSE	1NT18CS096
12/11/2020 4:56:05	28 / 30	A.S. PRITHVI RAJ	CS	1NT18CS001
12/11/2020 4:56:15	26 / 30	Rithik G	CSE	1NT18CS132
12/11/2020 4:57:19	30 / 30	Soumya Ramesh	Cse	1nt18cs216
12/11/2020 4:59:50	30 / 30	Guruprasad k	CSE	1NT19CS407
12/11/2020 5:01:44	29 / 30	samiksha ullal	cse1	1nt18cs143
12/11/2020 5:01:52	29 / 30	Abhishek Kumar Choudha	ISE	1NT18IS203
12/11/2020 5:02:19	28 / 30	Mukesh goit	CSE	1NT18CS198
12/11/2020 5:03:53	30 / 30	Manjunatha N M	CSE	1NT18CS094
12/11/2020 5:04:19	27 / 30	Sahana P	ISE	1NT18IS131

12/11/2020 5:04:40	29 / 30	Abhay R	CSE	1NT18CS003
12/11/2020 5:04:56	26 / 30	Ganesh R	Computer science and engineering	1NT18CS043
12/11/2020 5:09:14	28 / 30	Rakshit Maradi	Computer science	1NT18CS125
12/11/2020 5:11:52	26 / 30	Revathi B	Computer science	1NT18CS130
12/11/2020 5:14:46	29 / 30	Shivaprasad T	ISE	1NT18IS146
12/11/2020 5:15:42	26 / 30	Ashish D Gangolli	Computer Science	1NT19CS402
12/11/2020 5:16:19	27 / 30	Anurag Verma	CSE	1nt18cs018
12/11/2020 5:20:05	30 / 30	Madan Raj S	CSE	1nt18cs090
12/11/2020 5:23:01	28 / 30	Yashaswini S	Computer science	1NT17CS214
12/11/2020 5:25:09	26 / 30	Harshitha K	CSE	1NT18CS056
12/11/2020 5:27:42	28 / 30	Upanshu Avi	ISE	1NT18IS177
12/11/2020 5:28:17	19 / 30	Sanketh R Kini	ISE	1nt18is137
12/11/2020 5:28:31	26 / 30	Gowtham km	CS	1nt19cs405
12/11/2020 5:29:03	29 / 30	Harika HP	Cse	1nt18cs051
12/11/2020 5:29:52	30 / 30	JK Daarun	CSE	1NT18CS059
12/11/2020 5:31:20	20 / 30	Pavan Chand	ISE	1nt18is088
12/11/2020 5:37:03	29 / 30	VIVEK NARAYAN P	CSE	1NT18CS186
12/11/2020 5:37:21	29 / 30	NAGARAJ GK	CSE	1NT18CS103
12/11/2020 5:42:09	26 / 30	Sanjana Honnappa	CSE	1NT18CS204
12/11/2020 5:45:15	28 / 30	PRITY PANJIYAR	CSE	1NT18CS215
12/11/2020 5:50:04	30 / 30	p ganesh kumar reddy	cse	1NT18CS120
12/11/2020 5:55:21	28 / 30	Karthik Ps	CSE	1NT18CS068
12/11/2020 5:59:56	26 / 30	Bhola Nath Sharma	Cse	1NT18CS026
12/11/2020 6:00:34	28 / 30	Sameer Ahmed S	ISE	1NT18IS134
12/11/2020 6:10:39	30 / 30	Harsh Raj	ISE	1NT18IS066
12/11/2020 6:11:17	28 / 30	Abhinash prasad sah	cse	1NT18CS189
12/11/2020 6:12:05	29 / 30	Karan R	CSE	1NT18CS067
12/11/2020 6:13:33	28 / 30	Utsav Das	CSE	1NT18CS178
12/11/2020 6:15:10	24 / 30	Mohamed Rayan Khazi	Cse	1NT18CS098
12/11/2020 6:19:01	28 / 30	Deepak yadav	Cse	1nt18cs035
12/11/2020 6:28:55	25 / 30	Amruthavarshini A	CsE	1NT18CS010
12/11/2020 6:33:54	28 / 30	Harshitha S A	CSE	1NT18CS057
12/11/2020 6:38:48	28 / 30	Khush Dassani	CSE	1NT18CS074
12/11/2020 6:39:42	29 / 30	Vasudeva S	CSE	1NT18CS183
12/11/2020 6:42:09	28 / 30	Keshav Sharma	CSE	1NT18CS073
12/11/2020 6:44:12	28 / 30	ULLAS Y	Cse	1NT18CS177
12/11/2020 6:51:26	30 / 30	Kumar Aman Vatsa	ISE	1NT18IS085
12/11/2020 7:03:09	28 / 30	Adarsh Mishra	ISE	1NT18IS010
12/11/2020 7:07:19	26 / 30	Mohammad Sajid Riyaz	ISE	1NT18IS092
12/11/2020 7:07:57	28 / 30	Tejesh Chowhan U N	CSE	1NT18CS175
12/11/2020 7:09:37	26 / 30	B Sai Vishwas Reddy	computer SCIENCE	1nt18cs025
12/11/2020 7:11:58	26 / 30	Harshil Dhingra	CSE	1NT18CS055
12/11/2020 7:12:21	27 / 30	Sajan Poudel	CSE	1NT18CS202
12/11/2020 7:18:01	24 / 30	Aman Kumar	Ise	1NT18IS026
12/11/2020 7:35:14	30 / 30	Ritvik Jaiswal	Computer Science Engineering	1NT18CS135
12/11/2020 7:39:40	27 / 30	Jyoti Kumari Sah	CSE	1NT18CS196
12/11/2020 7:55:03	30 / 30	Chaitra C	Information science and engineering	1NT19IS402

12/11/2020 8:01:27	30 / 30	POOJA D S	ISE	1NT18IS110
12/11/2020 8:01:45	27 / 30	Anshuman Priyadarshi	CSE	1NT18CS015
12/11/2020 8:03:48	30 / 30	VETHANAYAGI R	INFORMATION SCIENCE	1NT19IS415
12/11/2020 8:05:14	29 / 30	Lakshmi A M	Cse	1NT18CS083
12/11/2020 8:05:16	30 / 30	Akshata B Anjutagi	ISE	1NT19IS401
12/11/2020 8:07:01	29 / 30	Sindhu Priya s	Ise	1nt18is153
12/11/2020 8:18:10	29 / 30	Chennamma	ISE	1NT19IS403
12/11/2020 8:21:17	28 / 30	DIVYA BHAT	ISE	1NT18IS055
12/11/2020 8:39:03	26 / 30	Vinutha A M	CSE	1NT19CS416
12/11/2020 8:42:57	26 / 30	Pooja Gupta	CSE	1NT18CS199
12/11/2020 8:58:19	30 / 30	Akash Ranjan	ISE	1NT18IS021
12/11/2020 8:59:51	25 / 30	M VIGNESH	CSE	1NT18CS089
12/11/2020 9:04:43	30 / 30	Tarun Kumar Arcot	Computer Science	1NT18CS174
12/11/2020 9:06:45	25 / 30	Lavanya k	information science and engineering	1nt19is407
12/11/2020 9:07:26	24 / 30	Sriranjan S	ISE	1NT18IS159
12/11/2020 9:07:57	14 / 30	KRISHNA NEELARADDI	Computer science	1NT18CS079
12/11/2020 9:09:10	28 / 30	Rakshith R	CSE	1nt19cs413
12/11/2020 9:48:21	30 / 30	Muhammad kaif	1NT18IS096	ISE
12/11/2020 10:16:16	24 / 30	Chinmayakrishna B	ISE	1NT18IS047
12/11/2020 10:27:56	30 / 30	ABHISHEK SINGH	ISE	1NT18IS009
12/11/2020 11:18:28	9 / 30	Yathin reddy	Ise	1nt18is186
12/11/2020 11:39:11	21 / 30	Sanket Pandey	ISE	1NT18IS136
12/11/2020 12:03:36	30 / 30	Anubhav Maheshwari	CSE	1NT18CS016
12/11/2020 13:21:05	29 / 30	Siddharth Singh	CSE	1NT18CS159
12/11/2020 18:08:43	26 / 30	Navachethan M	ISE	1NT18IS099
12/11/2020 19:37:32	30 / 30	Likhith S	CSE	1NT18CS085
12/11/2020 19:40:17	28 / 30	Gunashree B	Computer science and engineering	1NT18CS046
12/11/2020 19:41:11	29 / 30	Gowtham	CSE	1NT18CS045
12/11/2020 19:42:10	30 / 30	Godugu Badrinath	CSE	1NT18CS044
12/11/2020 19:43:29	28 / 30	Anagh Eshaan Deo Singh	Computer Science	1NT18CS011
12/11/2020 19:43:44	30 / 30	Anish pokhrel	cse	1nt18cs191
12/11/2020 19:44:12	30 / 30	TEJNARAYAN CHAUHAN	CS	1NT18CS209
12/11/2020 19:44:18	30 / 30	Kodiganti Vivek	Computer Science	1NT18CS077
12/11/2020 19:46:52	30 / 30	Keerti Belmane	Computer Science	1NT18CS072
12/11/2020 19:51:35	30 / 30	Shreeyut Shrestha	CSE	1NT18CS206
12/11/2020 19:52:42	30 / 30	Shreya M	CSE	1NT18CS154
12/11/2020 19:52:45	29 / 30	M. Deeksha	CSE	1NT18CS087
12/11/2020 19:53:59	28 / 30	Aqil Srinivasan	CSE	1NT19CS400
12/11/2020 19:56:16	30 / 30	Samika Shah	CSE	1NT18CS203
12/11/2020 19:56:26	30 / 30	Rakshith M Achar	CSE-B	1NT18CS126
12/11/2020 19:56:58	30 / 30	Vallabhaneni Gowtham	Cse	1NT18CS180
12/11/2020 20:00:02	29 / 30	Nikita Seth	Computer Science	1NT18CS108
12/11/2020 20:02:55	29 / 30	Dhrithi VG	CSE	1NT18CS039
12/11/2020 20:03:14	30 / 30	MANASA K	CSE	1NT18CS092
12/11/2020 20:03:43	28 / 30	S.A.Akshayanjali	CSE	1NT18CS137
12/11/2020 20:04:23	30 / 30	Niveditha C B	CSE	1NT18CS111
12/11/2020 20:04:44	28 / 30	KUMARA H	CSE	1NT18CS081

12/11/2020 20:07:51	28 / 30	KOUSHIK K A	CS	1NT18CS078
12/11/2020 20:13:49	29 / 30	Chakrala Navyasree	CSE	1nt18cs213
12/11/2020 20:13:56	30 / 30	Aman chaudhary	Cse	1NT18CS122
12/11/2020 20:14:35	27 / 30	R ISHA PREETHVI	CSE	1NT18CS127
12/11/2020 20:17:20	30 / 30	Ramanatha B L	CSE	1NT18CS195
12/11/2020 20:18:09	30 / 30	Gaurav Raj Shah	CSE	1NT18CS200
12/11/2020 20:18:23	29 / 30	Ritika Shrestha	CSE	1NT18CS080
12/11/2020 20:20:24	25 / 30	Krithika Devadiga	Cse	1NT18CS105
12/11/2020 20:21:39	28 / 30	Nalin Raj R	Computer Science	1NT18CS197
12/11/2020 20:22:02	29 / 30	KIRTI CHAUDAHRY	CSE	1NT18CS165
12/11/2020 20:23:49	30 / 30	Srinivas A	CS	1NT18CS156
12/11/2020 20:24:45	25 / 30	Shrooti	Cse	1NT18CS188
12/11/2020 20:27:56	29 / 30	Yati Raj	Computer Science Engineering	1NT18CS211
12/11/2020 20:37:16	29 / 30	Umang Hartalka	CSE	1NT18CS171
12/11/2020 20:41:24	29 / 30	Sushmitha C	CSE	1NT18CS169
12/11/2020 20:41:39	30 / 30	Sukanya Bharati	CSE	1NT18CS050
12/11/2020 20:44:40	17 / 30	Hari Om Narayan	Cs	1nt19is412
12/11/2020 20:45:29	29 / 30	Renuka Karadagi	ISE	1NT18CS024
12/11/2020 20:48:50	28 / 30	Ayush dewan	Cse	1NT18CS017
12/11/2020 20:49:34	28 / 30	Anubhav Yadav	CSE	1NT18CS168
12/11/2020 20:59:49	25 / 30	Suhas.KM	Cse	1NT18CS100
12/11/2020 21:03:49	28 / 30	Monish K	Computer Science and Engineering	1NT18CS031
12/11/2020 21:10:24	29 / 30	CETHANA	CSE	1nt18cs182
12/11/2020 21:18:07	30 / 30	Varunshikha Vinay	Cse	1NT18CS071
12/11/2020 21:23:26	27 / 30	Kavya P Naik	CSE	1NT19CS404
12/11/2020 21:26:51	25 / 30	Gagana M	CSE	1NT18IS113
12/11/2020 21:29:02	30 / 30	Pranathi V	ISE	1NT18CS042
12/11/2020 22:01:39	30 / 30	Ganavi N	CSE	1NT18CS033
12/11/2020 22:31:42	30 / 30	Deepa M D	CSE	1NT17IS108
12/11/2020 22:36:30	4 / 30	Neha P Byalal	ISE	1NT18IS101
12/11/2020 22:37:33	27 / 30	Nikhil G	Ise	1NT18CS101
12/11/2020 22:39:37	22 / 30	Vijay reddy	Cse	1NT18CS088
12/11/2020 22:52:13	27 / 30	Likith M	Computer science	1NT18IS195
12/11/2020 22:52:43	28 / 30	Krishna Kumar shah	ISE	1NT18IS166
12/11/2020 22:54:11	29 / 30	Supriya K R Hebbar	ISE	1NT17CS076
12/11/2020 23:16:22	26 / 30	K KEERTI	CSE	1NT18CS158
12/11/2020 23:20:36	30 / 30	SUSHMA P	CSE	1NT18CS218
12/11/2020 23:41:40	30 / 30	Adi Sharan G	CSE 5-C	1NT18CS106
13/11/2020 0:25:40	29 / 30	Neha V M	CSE	1NT18CS207
13/11/2020 1:03:41	30 / 30	Shreya Poudyal	CSE	1NT18CS194
13/11/2020 1:07:37	27 / 30	Dhiraj Kumar Mahato	CSE	1NT18CS119
13/11/2020 1:59:58	30 / 30	Preet Chahal	CS	1NT18CS115
13/11/2020 2:01:32	30 / 30	Pranav Shrivastava	CSE	1NT18CS040
13/11/2020 2:21:04	27 / 30	Dipan Ghosh	CSE	1NT18CS084
13/11/2020 2:32:17	30 / 30	LAVANYA A	CSE	1NT18CS060
13/11/2020 2:57:30	29 / 30	Janhavi Kulkarni	CSE	1NT18CS060
13/11/2020 3:01:51	30 / 30	Sangeetha N M	Computer Science and Engineering	1NT18CS145

13/11/2020 3:08:46	24 / 30	Bhuvanesh B	CSE	1NT18CS027
13/11/2020 3:28:09	30 / 30	Shreya Roy	CSE	1NT18CS155
13/11/2020 5:05:26	30 / 30	V Aviansh	CSE-B	1NT18CS179
13/11/2020 5:27:30	29 / 30	B Jothisna sai	ISE	1NT18IS038
13/11/2020 5:38:41	30 / 30	GURUKIRAN K M	COMPUTER SCIENCE	1NT18CS047
13/11/2020 5:41:58	30 / 30	Deepthi Keshav Bhandari	ISE	1NT18IS051
13/11/2020 5:48:44	30 / 30	Aishwarya G Nadiger	ISE	1NT18IS017
13/11/2020 6:10:42	30 / 30	Insha K Nadaf	ISE	1NT18IS072
13/11/2020 6:21:38	28 / 30	ANCHAL PANDEY	CSE	1NT18CS012
13/11/2020 6:29:46	30 / 30	Faizah Ali	ISE	1NT18IS057
13/11/2020 6:32:01	17 / 30	Gaurav M	ISE	1NT18IS062
13/11/2020 7:32:02	24 / 30	Spoorthy G S	Computer Science and engineering	1nt18cs164
13/11/2020 7:49:57	30 / 30	Siddharth Yadav	CSE	1NT18CS208
13/11/2020 9:37:47	28 / 30	Anhant Kochar	CSE	1NT18CS021
13/11/2020 9:42:55	30 / 30	Nishtha Srivastava	ISE	1NT18IS104
13/11/2020 12:26:14	29 / 30	Dhananjay Kini	ISE	1NT18IS406
13/11/2020 22:48:17	26 / 30	Yashodha M N	ISE	1NT19IS416
14/11/2020 0:49:34	29 / 30	Spoorthi y.u	Computer science	1NT18CS163
14/11/2020 1:12:54	29 / 30	Khushi Dubey	cse	1NT18CS075
14/11/2020 1:40:54	28 / 30	Himanshu	ise	1nt18is070
14/11/2020 1:48:58	29 / 30	Ujjwal Tandon	cse	1nt18cs210
14/11/2020 2:09:31	26 / 30	ANISHA ARORA	CSE	1NT18CS014
14/11/2020 2:18:58	30 / 30	Mohammad Shadaab	CSE	1NT18CS099
14/11/2020 2:29:28	29 / 30	SIMRAN MAURYA	CSE	1NT18CS160
14/11/2020 2:40:52	29 / 30	Kinshuk Chaturvedi	CSE	1NT18CS076
14/11/2020 2:44:51	28 / 30	Aryan Jain	CSE	1NT18CS022
14/11/2020 3:24:46	29 / 30	Anusha S Bhat	CSE	1NT18CS019
14/11/2020 3:54:27	30 / 30	REDDIGARI KEERTHI RE	CSE	1NT18CS129
14/11/2020 4:28:23	26 / 30	Balaji K S	Computer Science and Engg	1NT19CS403
14/11/2020 4:33:59	28 / 30	Adarsh Hegde	ISE	1NT18IS011
14/11/2020 5:49:43	27 / 30	Alok Kumar Singh	ISE	1NT18IS025
14/11/2020 6:41:42	28 / 30	Alistair S M	ISE	1NT18IS024
14/11/2020 8:56:56	29 / 30	H PUNEETH SHETTY	CSE	1NT18CS049
14/11/2020 9:04:14	27 / 30	Alisha Ahmed	Computer Science	1NT19CS401
14/11/2020 9:11:22	26 / 30	ks saivaibhav	is	1nt18is074
14/11/2020 9:26:03	27 / 30	Aishwarya N	ISE	1NT18IS018
14/11/2020 10:09:48	30 / 30	Divyansh sinha	Information science	1NT18IS056
14/11/2020 10:22:29	29 / 30	Dharanidhar V	ISE	1NT18IS052
14/11/2020 10:28:21	30 / 30	Harshith BN	ISE	069
14/11/2020 10:40:08	29 / 30	Anjani saurav	ISE	30
14/11/2020 10:44:41	30 / 30	Divya Hegde	ISE	1NT18IS054
14/11/2020 10:51:09	29 / 30	TN NAMITHA SHREE	IS	1NT18IS171
14/11/2020 10:51:12	29 / 30	Vandita gowda	ISE	1NT18IS172
14/11/2020 12:38:11	30 / 30	Khushi Verma	ISE	1NT18IS081
14/11/2020 14:49:59	30 / 30	Yash Jaiswal	ISE	1NT18IS185
14/11/2020 17:59:29	29 / 30	sharada manjunath gouda	ISE	1NT18IS143
14/11/2020 19:08:50	27 / 30	Goutham G Seervi	ISE	1NT17IS064

14/11/2020 20:05:54	30 / 30	Inchraa Gujjar	ISE	1NT18IS193
14/11/2020 20:40:04	30 / 30	ANUSHA A MANAMI	INFORMATION SCIENCE	1NT18IS031
14/11/2020 20:42:51	22 / 30	Sushmitha	Ise	1nt18is167
14/11/2020 21:03:22	30 / 30	BUTNA SAI RAKSHITH	ISE-A	1NT18IS042
14/11/2020 21:14:48	30 / 30	Gaurav Lakshmpathi	ISE	1NT18IS061
14/11/2020 21:17:50	26 / 30	MOULYA	ISE	1NT18IS095
14/11/2020 21:20:07	30 / 30	Vidyashree N G	ISE	1nt18is180
14/11/2020 21:40:47	25 / 30	Adithya Malliya	ISE	1NT18IS013
14/11/2020 21:50:13	24 / 30	Shreya A Hegde	CSE	1NT18CS153
14/11/2020 22:05:37	17 / 30	Chavi Singh	ISE	1NT18IS043
14/11/2020 23:29:21	25 / 30	Sagar M	Information Science and Engineering	1NT18IS130
14/11/2020 23:40:14	29 / 30	Abhishek Kumar	ISE	1NT18IS007
14/11/2020 23:59:23	30 / 30	garvit tanwar	ise	1nt18is060
15/11/2020 0:03:01	30 / 30	Anjali Sharma	ISE	1NT18IS029
15/11/2020 1:12:15	30 / 30	Aditya Kumar Saroj	ISE	1NT18IS014
15/11/2020 2:23:49	30 / 30	Aashutosh Raj Sah	ISE	1NT18IS190
15/11/2020 3:01:46	25 / 30	Kumuda K	CSE	1NT18CS082
15/11/2020 3:07:40	28 / 30	Ritika Subudhi	Computer Science and Engineering	1NT18CS133
15/11/2020 4:27:39	11 / 30	Bharath Kumar T V	Ise	1NT18IS040
15/11/2020 4:35:28	28 / 30	MOHAMED SAMEER	ISE	1NT18IS091
15/11/2020 4:57:34	28 / 30	Kishore Kumar.J	ISE	1NT18IS082
15/11/2020 5:21:04	30 / 30	Jasmine	CSE	1NT18CS061
15/11/2020 5:31:39	30 / 30	Asha Venugopal Madguni	ISE	1NT18IS033
15/11/2020 6:21:39	30 / 30	RICHA SHARMA	ISE	1NT18IS123
15/11/2020 7:03:38	30 / 30	Pavithra.N	ISE	1NT18IS109
15/11/2020 7:13:24	27 / 30	Kshithija	Ise	1NT18IS084
15/11/2020 7:14:20	29 / 30	Akhil Ghosh	ISE	1NT18IS023
15/11/2020 7:22:32	28 / 30	Kabeer Adlakha	CSE	1NT18CS066
15/11/2020 7:26:32	16 / 30	Shubham Kumar	CSE	1NT18CS157
15/11/2020 7:36:21	30 / 30	Shree Rakshitha L	ISE	1NT18IS147
15/11/2020 8:05:23	30 / 30	RAHEELA BANU S	ISE	1NT18IS121
15/11/2020 8:06:51	27 / 30	Prateek G	CSE	1NT18CS117
15/11/2020 8:14:51	30 / 30	Yogeshwari A	ISE	1NT18IS188
15/11/2020 8:20:43	30 / 30	Saurabh kumar	Ise	1nt18is141
15/11/2020 8:46:07	20 / 30	sowmya sri p	information science	1NT18IS156
15/11/2020 8:49:47	29 / 30	Shivam kumar	ISE	1NT18IS145
15/11/2020 9:03:41	29 / 30	Nishant Kumar Singh	CSE	1NT18CS109
15/11/2020 9:13:42	29 / 30	Somya Srivastava	ISE	1NT18IS155
15/11/2020 9:29:52	28 / 30	Sheetal S Harshini	Computer Science and Engineering	1NT18CS149
15/11/2020 9:41:38	30 / 30	Raghav Jhanwar	CSE	1NT18CS123
15/11/2020 9:42:58	30 / 30	Abhishek Kushwaha	CSE	1NT18CS212
15/11/2020 9:52:57	30 / 30	RISHABH KUMAR	Information Science	1NT18IS124
15/11/2020 9:53:19	30 / 30	Devesh Mirani	CSE	1NT18CS037
15/11/2020 10:00:12	30 / 30	PRANJAL PRATEEK	ISE	1NT18IS114
15/11/2020 10:00:29	30 / 30	Mansij Gupta	Ise	1nt18is089
15/11/2020 10:04:15	30 / 30	Rituraj Pandey	CSE	1NT18CS134
15/11/2020 10:35:13	30 / 30	Devansh Shukla	Computer Science and Engineering	1NT18CS036

15/11/2020 18:36:48	28 / 30	MD Azroddin	Computer science	1NT18CS095
15/11/2020 21:14:42	25 / 30	POOJA RAI	ISE	1NT18IS111
15/11/2020 22:42:17	29 / 30	SNV CHARAN SAI	ISE	1NT18IS160
15/11/2020 22:47:34	29 / 30	Gagan R	CSE	1NT18CS041
15/11/2020 23:32:48	27 / 30	Muskan khatwani	ISE	1NT18IS202
15/11/2020 23:43:50	29 / 30	G Sushanth Raju	Ise	1NT18IS058
16/11/2020 1:56:58	30 / 30	Apoorva B	ISE	1NT18IS032
16/11/2020 2:55:49	30 / 30	Aditi S Arun	Cse	1NT18CS004
16/11/2020 3:25:50	26 / 30	R Ujwal Bharadwaj	ISE	1NT18IS119
16/11/2020 4:36:09	7 / 30	Varshini R	Ise	1NT17IS189
16/11/2020 5:19:14	28 / 30	Kavya K	Information science	1NT18IS078
16/11/2020 6:24:06	30 / 30	Prasanna MG	CSE	1NT18CS116
16/11/2020 7:34:22	30 / 30	Shubham Saini	Information Science and Engineering	1NT18IS150
16/11/2020 7:53:47	27 / 30	Vivek Kumar	ISE	1NT18IS184
16/11/2020 8:07:32	30 / 30	Sailesh Pandey	CSE	1NT18CS201
16/11/2020 9:41:20	29 / 30	Darshith	ISE	1NT18IS206
16/11/2020 9:48:24	27 / 30	Amith Kumar	Information Science and Engineering	1NT18IS027
16/11/2020 9:53:01	26 / 30	TUSHAR PAL	CSE	1NT18CS176
16/11/2020 10:02:43	30 / 30	Rudransh Tewari	CSE	1NT18CS136
16/11/2020 21:29:28	29 / 30	Hrishikesh Manoj Singh	CSE	1NT18CS162
16/11/2020 23:54:50	28 / 30	Ashish Ravikumar	Information Science	1NT18IS034
17/11/2020 8:08:44	11 / 30	Vinayak G Mulugund	Information science	1NT18IS183

Timestamp	Name	USN	Branch	Feedback
11/20/2020 9:44:59	Shashank D Jola	1NT18IS144	ISE	
11/20/2020 9:45:03	Shreenag H	1NT18IS146	IS	Nothing
11/20/2020 9:45:15	Nikhil G	1NT18IS101	ISE	Good
11/20/2020 9:45:17	Varshini R	1NT17IS189	Ise	Good
11/20/2020 9:45:19	SUMEET TOMPE	1NT18IS165	Information science	
11/20/2020 9:45:25	Pramod S Hiremath	1NT19IS411	ISE	Nice
11/20/2020 9:45:31	Sheetal ak	1NT19IS413	ISE	Good
11/20/2020 9:45:31	Moulya	1NT18IS095	Ise	Good
11/20/2020 9:45:32	Thanushree Hegde	1NT18IS175	ISE	GOOD
11/20/2020 9:45:40	Tejass Sanker J	1NT18IS174	Ise	Good
11/20/2020 9:45:45	Vethanayagi R	1NT19IS415	Information Science	No queries
11/20/2020 9:45:48	Shubham Saini	1NT18IS150	ISE	Session was good.
11/20/2020 9:45:56	Naganarasimha M	1NT18IS097	ISE C section	
11/20/2020 9:46:08	Keerthan	1NT18IS128	ISE	
11/20/2020 9:46:45	Chaitra c	1NT19IS402	Information science and a	No queries
11/20/2020 9:46:48	Navachethan M	1NT18IS099	ISE	Arithmetic and geometric progression
11/20/2020 9:46:48	Lavanya k	1nt19is407	Information science	I understand today's cis
11/20/2020 9:47:01	Somya Srivastava	1NT18IS155	ISE	Great!
11/20/2020 9:47:16	Sathya narayan G	1NT18IS139	ISE	Good
11/20/2020 9:47:33	sk thilak	1nt18is127	Ise	good session
11/20/2020 9:47:36	Shweta Hegde	1NT18IS152	ISE	Very good
11/20/2020 9:47:36	UR Narasimha Rangan	1NT18IS176	IS	Good session
11/20/2020 9:47:37	SNV CHARAN SAI	1NT18IS160	Ise	Good
11/20/2020 9:47:37	Nirmal Narasimha M V	1NT18IS102	ISE	Excellent!
11/20/2020 9:47:46	Sameer Ahmed S	1NT18IS134	ISE	
11/20/2020 9:47:51	Swati Dharane	1NT18IS169	ISE	Good
11/20/2020 9:47:59	Sindhu Priya S	1nt18is153	Ise	Good
11/20/2020 9:48:00	Gourav Gunjan Mishra	1NT18IS063	ISE	Good
11/20/2020 9:48:03	Yuvaraj kn	1NT18IS189	ISE	Good
11/20/2020 9:48:06	Vidyashree N G	1nt18is180	ISE	Helpful
11/20/2020 9:48:07	Vinayak G Mulugund	1NT18IS183	Information science	Good session
11/20/2020 9:48:09	Shreya S Rao	1NT18IS149	ISE	Good
11/20/2020 9:48:13	Raja sai harish	1NT18IS122	Ise	☐☐
11/20/2020 9:48:14	Sushmitha	1NT18IS167	ISE	It was good
11/20/2020 9:48:22	Sumitra Dawn	1nt18is204	ISE	
11/20/2020 9:48:23	Chennamma	1NT19IS403	Ise	Good
11/20/2020 9:48:31	sowmya sri p	1NT18IS156	ISE	good
11/20/2020 9:48:34	Yash Jaiswal	1NT18IS185	ISE	Session was informative.
11/20/2020 9:48:36	Sanketh R Kini	1NT18IS137	Ise	Good session
11/20/2020 9:49:07	Richa Sharma	1NT18IS123	ISE	Lecture should be recorded
11/20/2020 9:49:24	Sharada Gouda	1NT18IS143	ISE 5C	superb
11/20/2020 9:50:04	Akshata B Anjutagi	1NT19IS401	ISE	It was very useful and helpful
11/20/2020 9:52:46	Lukhman Thoueed Shariff	1NT19IS408	Ise	More examples

Timestamp	Name	USN	Branch	Feedback
11/23/2020 9:40:33	Himanshu	1nt18is070	Ise	Good
11/23/2020 9:40:43	Akash S	1NT18IS022	A	good
11/23/2020 9:40:47	Apoorva Vinod	1NT18IS205	Information science engin	Very good
11/23/2020 9:40:56	Aman Kumar	1NT18IS026	Ise	Vg
11/23/2020 9:41:03	Chetan	1NT18IS044	Ise	Good
11/23/2020 9:41:05	Anjali Sharma	1nt18is029	ISE - A	Good
11/23/2020 9:41:06	Inchara Gujjar	1NT18IS193	ISE	able to understand well
11/23/2020 9:41:09	Aditya Kumar Saroj	1NT18IS014	ISE	Good session
11/23/2020 9:41:09	BHYRAVI C	1NT18IS041	ISE	good
11/23/2020 9:41:10	Gaurav Lakshmi pathi	1NT18IS061	ISE	Good teaching
11/23/2020 9:41:12	Alok Kumar Singh	1NT18IS025	ISE - A	Good
11/23/2020 9:41:12	Ashish Ravikumar	1NT18IS034	Information Science	Very good!
11/23/2020 9:41:17	Harsh Deep	1nt18is064	Ise A	Understood everytime . Thank you
11/23/2020 9:41:17	Gaurav M	1NT18IS062	ISE A	Good
11/23/2020 9:41:20	Butna sai Rakshith	1NT18IS042	ISE - A	Good
11/23/2020 9:41:25	Insha K Nadaf	1nt18is072	ISE	GOOD
11/23/2020 9:41:28	HARSH KUMAR	1NT18IS065	ISE	-)
11/23/2020 9:41:29	Adarsh V Hegde	1NT18IS011	ISE-A	
11/23/2020 9:41:29	Swati Singh	1NT18IS170	Ise a	Good
11/23/2020 9:41:32	B Jothna sai	1NT18IS038	ISE	Nice session
11/23/2020 9:41:33	Nandan	1nt18is098	Ise	good session
11/23/2020 9:41:35	Chethan B	1NT18IS032	ISE	
11/23/2020 9:41:36	Faizah Ali	1NT18IS057	ISE	Clear understanding of concepts
11/23/2020 9:41:39	Ganesh S Bullapur	1NT18IS059	ISE	
11/23/2020 9:41:40	Alistair Shawn Machado	1NT18IS024	ISE	
11/23/2020 9:41:41	Dvine Sunny Thomas	1nt18is053	ISE a	Good
11/23/2020 9:41:43	Aishwarya g Nadiger	1NT18IS017	ISE	interesting class
11/23/2020 9:41:44	Chinmai Srivastava	1NT18IS046	ISE-A	informative session
11/23/2020 9:41:46	Monika. N	1NT18IS094	ISE	Very good session
11/23/2020 9:41:50	Aishwarya N	1NT18IS018	ISE	well explained
11/23/2020 9:42:01	Pavan Chand	1nt18is088	ISE	Good teaching
11/23/2020 9:42:11	Chavi Singh	1NT18IS043	ISE	Great session
11/23/2020 9:42:15	Chirag Gowda S	1NT18IS048	Ise	Good
11/23/2020 9:42:19	Chinmayakrishna B	1NT18IS047	ISE	Session was good
11/23/2020 9:42:42	aditya n bahtl	1nt18is015	Ise	good
11/23/2020 9:42:52	Bharath Kumar T V	1NT18IS040	Ise	Excellent
11/23/2020 9:43:12	Bharat	1NT18IS039	Ise	Informative
11/23/2020 9:43:31	Asha Venugopal Madguni	1NT18IS033	ISE	No
11/23/2020 9:43:48	Abhay Yalameli	1NT18IS004	ISE	Awesome Session
11/23/2020 9:48:31	Anusha A Manami	1NT18IS031	INFORMATION SCIENCE	good
11/23/2020 9:49:58	Khushi Verma	1NT18IS081	ISE	Good
11/23/2020 9:54:47	TN NAMITHA SHREE	1NT18IS171	IS	It was interesting
11/23/2020 9:58:18	Vandita gowda	1NT18IS172	ISE	Loved the session
11/23/2020 9:59:54	Amith Kumar	1NT18IS027	ISE	Very helpful
11/23/2020 10:13:21	Dharanidhar	1NT18IS052	ISE	None

Timestamp	Name	USN	Branch	Feedback
11/23/2020 15:23:50	Madan Raj S	1NT18CS090	CSE	-
11/23/2020 15:24:02	Abhinash prasad sah	1NT18CS189	cse	great to learn
11/23/2020 15:24:05	Arihant Kochar	1NT18CS021	CSE	NICE SESSION
11/23/2020 15:24:06	Vidya K	1NT18CS065	CSE	Helpful
11/23/2020 15:24:09	abhay r	1nt18cs003	cse	good
11/23/2020 15:24:10	Sakshi Thakur	1NT18CS141	CSE	Excellent
11/23/2020 15:24:12	M. Deeksha	1NT18CS067	CSE	Good
11/23/2020 15:24:14	Amruthavarshini A	1NT18CS010	CSE	intresing class
11/23/2020 15:24:16	samiksha	1nt18cs143	cse	excellent
11/23/2020 15:24:22	SAURABH KUMAR SINGH	1NT18CS147	CSE	INTERACTIVE SESSION
11/23/2020 15:24:26	Adi Sharan G	1NT18CS218	Cse	It's was a good session
11/23/2020 15:24:26	Utsav Das	1NT18CS178	CSE	Awesome
11/23/2020 15:24:28	Sehaj Jot Singh	1NT18CS205	CSE	Very informative
11/23/2020 15:24:30	Kabeer Adlakha	1NT18CS068	CSE	Very informative session
11/23/2020 15:24:34	V. Avinash	1NT18CS179	CSE-B	Good
11/23/2020 15:24:34	Santosh Botagi	1NT18CS146	Cse	Good session
11/23/2020 15:24:38	Md Azroddin	1NI18cs095	Computer science	Yes
11/23/2020 15:24:40	Karthik Ps	1nt18cs068	cse	very good
11/23/2020 15:24:45	Nikhil Raj Koti L	1NT18CS107	CSE	-
11/23/2020 15:24:56	Samarth V Halawati	1nt18cs142	cse	good teaching!
11/23/2020 15:24:56	Yash kumar	1NT18CS187	CSE	Coding and decoding explained well
11/23/2020 15:25:03	Guruprasad k	1NT19CS407	CSE	-
11/23/2020 15:25:08	Shivam Singh	1NT18CS151	Cse	Nice
11/23/2020 15:25:11	Jayanth C	1NT18CS063	CSE	GOOD
11/23/2020 15:25:13	Tarun Kumar Arcot	1NT18CS174	Computer Science	Good lecture
11/23/2020 15:25:16	JK Daarun	1NT18CS059	CSE	-
11/23/2020 15:25:21	Rakshith R	1nt19cs413	cse	this session is good and useful
11/23/2020 15:25:29	M Vignesh	1NT18CS089	CSE	Good session
11/23/2020 15:25:39	Rakshith Maradi	1nt18cs125	Computer science	Very helpful
11/23/2020 15:25:44	Karan R	1NT18CS067	CSE	-
11/23/2020 15:25:59	Rahul R Sabek	1NT18CS124	CSE	Excellent
11/23/2020 15:29:40	Manjunatha N M	1NT18CS094	CSE	Good
11/23/2020 15:30:40	Dhriti VG	1NT18CS039	CSE	None
11/23/2020 15:32:34	agil srinivasan	1nt19cs400	CSE	good
11/23/2020 15:33:25	Gowtham R	1NT18CS045	CSE	Good
11/23/2020 15:33:27	Soumya Ramesh	1nt18cs216	Cse	-
11/23/2020 15:33:59	Nalin Raj R	1nt18cs105	Cs	Present
11/23/2020 15:34:37	Kavuluri Pavan Kumar Reddy	1NT18CS070	CS	Good
11/23/2020 15:34:46	Jyoti Kumari Sah	1NT18CS196	CSE	Session was really good.
11/23/2020 15:34:51	Vijay	1NT18CS101	Cse	Good
11/23/2020 15:35:30	A.S.PRITHVI RAJ	1NT18CS001	CSE	Present.
11/23/2020 15:35:04	Anurag Verma	1NT18CS016	Cse	Good
11/23/2020 15:35:37	Yashaswini S	1NT17CS214	Computer science	Good
11/23/2020 15:35:51	Mir Mohsin Ali	1NT18CS096	CSE	Extremely satisfied.
11/23/2020 15:36:19	Likith kota	1NT18CS066	CSE	It was nice
11/23/2020 15:37:03	mukesh jaiswal	1nt18cs102	cse	It was good
11/23/2020 15:37:56	Sayantana Ghosh	1NT18CS148	CSE	Learned few things on Aptitude

Timestamp	Name	USN	Branch	Feedback
11/25/2020 11:34:09	Sukanya Bharati	1NT18CS169	CSE	The class was really good
11/25/2020 11:34:26	RISHA PREETHVI	1NT18CS122	CSE	Good
11/25/2020 11:34:33	Shrooti Singh	1NT18CS166	Cse	Class went well
11/25/2020 11:34:38	Nitish Raj	1NT18CS110	CSE	Its too fast
11/25/2020 11:34:43	Devash Mirani	1NT18CS037	CSE	GOOD
11/25/2020 11:34:43	Jaya Shankar g s	1NT18CS062	CSE	Good explanation
11/25/2020 11:34:47	mohamed rayan khazi	1nt18ca098	cse	very good class, informative
11/25/2020 11:34:47	Pooja Gupta	1NT18CS199	CSE	Excellent
11/25/2020 11:34:49	Kinshuk Chaturvedi	1NT18CS076	Cse	Nice session
11/25/2020 11:35:02	Shreya M	1NT18CS154	Cse	Nothing
11/25/2020 11:35:08	Anisha Arora	1NT18CS014	Cse	Helpful
11/25/2020 11:35:08	Bhuvanesh B	1NT18CS027	CSE	Good
11/25/2020 11:35:11	Hari Om Narayan	1NT18CS050	Cse	
11/25/2020 11:35:14	Tejesh Chowhan U N	1NT18CS175	CSE	Good
11/25/2020 11:35:23	ayush dewan	1NT18C024	cse	good
11/25/2020 11:35:31	Manasa Konamme	1NT18CS092	CSE	Informative class
11/25/2020 11:35:39	ULLAS Y	1NT18CS177	Cse	Excellent
11/25/2020 11:35:43	S A Akshayanjali	1NT18CS137	CSE	Very good
11/25/2020 11:35:43	Shreya Roy	1NT18CS155	CSE	Interesting
11/25/2020 11:35:45	Proverb M Naik	1NT18CS118	CSE	Very good
11/25/2020 11:35:45	Kavya p naik	1NT18CS071	Cse	Good
11/25/2020 11:35:50	V V SREE HARSHA	1NT18CS181	CSE	Good
11/25/2020 11:35:51	Shubham Singh	1NT18CS157	CSE	Good explanation
11/25/2020 11:35:52	GURUKIRAN K M	1NT18CS047	Computer science	Good
11/25/2020 11:35:53	Anubhav Maheshwan	1NT18CS016	CSE	NA
11/25/2020 11:35:55	Harshitha SA	1NT18CS067	CSE	Good session
11/25/2020 11:35:55	Anubhav Yadav	1NT18CS017	CSE	None
11/25/2020 11:35:56	Anish pokhrel	1nt18ca191	cse	
11/25/2020 11:35:57	Niveditha C B	1NT18CS111	CSE	good session
11/25/2020 11:35:58	KUMARA H	1NT18CS081	CSE	Good
11/25/2020 11:35:58	Harshitha K	1NT18CS056	CSE	Very good session
11/25/2020 11:36:09	Vasudeva S	1NT18CS183	CSE	
11/25/2020 11:36:13	Sangeetha N M	1NT18CS145	Computer Science and En	The session was really informative and interactive
11/25/2020 11:36:15	Harshil Dhingra	1NT18CS065	CSE	Great class
11/25/2020 11:36:16	V.Avinash	1NT18CS179	Cse-b	Good
11/25/2020 11:36:24	K KEERTI	1NT17CS076	CSE	good session
11/25/2020 11:36:25	sajan poudel	1NT18CS202	CSE	ITS GOOD
11/25/2020 11:36:30	SRINIVAS KR	1NT18CS166	CSE	Good
11/25/2020 11:36:39	Janhavi Kulkarni	1NT18CS060	CSE	Really good class. Thank you!
11/25/2020 11:36:43	Preet Chahal	1NT18CS119	CS	-
11/25/2020 11:36:46	Aman chaudhary	1nt18ca213	CSE	Good
11/25/2020 11:36:50	Sushma P	1NT18CS158	CSE	Good and easy understandable
11/25/2020 11:36:55	Anshuman Priyadeshi	1NT18CS015	Cse	
11/25/2020 11:37:12	Kartikya Shorya	1NT18CS089	CSE	Informative session
11/25/2020 11:38:44	AKSHAY Simha sp	1nt18ca006	Cse	Good
11/25/2020 11:38:47	Ritika Sheetha	1NT18CS200	CSE	Great session
11/25/2020 11:40:22	Shirsh Agrawal	1NT18CS217	Cse	Able to understand
11/25/2020 11:41:02	Srinivas A.	1NT18CS165	CSE	-
11/25/2020 11:41:16	NAGARAJ GK	1NT18CS103	CSE	GOOD
11/25/2020 11:42:18	NEHA V M	1NT18CS106	CSE	FOUND IT HARD TO UNDERSTAND
11/25/2020 11:42:50	H PUNEETH SHETTY	1NT18CS049	CSE	It was good session
11/25/2020 11:43:02	Ramanatha B L	1NT18CS127	CSE	good
11/25/2020 11:43:50	Nikita Seth	1NT18CS108	CSE	Worth attending the session
11/25/2020 11:44:33	Rakshit M Achar	1NT18CS126	Cse -b	.

Timestamp	Name	USN	Branch	Feedback
11/25/2020 9:30:18	Nishtha	1NT18IS104	ISE	good session
11/25/2020 9:30:25	Upanshu Avi	1NT18IS177	ISE	.
11/25/2020 9:30:29	R Ujwal Bharadwaj	1NT18IS119	ISE	Good
11/25/2020 9:30:32	KS Salvaibhav	1NT18IS074	IS	Good
11/25/2020 9:30:32	Divya Bhat	1NT18IS055	ISE	Session is good
11/25/2020 9:30:45	Sachin kumar	1NT18IS129	Ise	Good
11/25/2020 9:30:59	Sujanram B	1NT18IS162	IS	Nice class
11/25/2020 9:31:19	Mukund G	1NT19IS417	Information science	Good
11/25/2020 9:31:40	Adithya Maliya	1NT18IS013	ISE	—
11/25/2020 9:32:24	Abhishek Anand	1NT18IS006	ISE	Nice
11/25/2020 9:32:52	Karthik Senithil	1NT18IS201	ISE	
11/25/2020 9:32:55	ADARSH MISHRA	1NT18IS010	ISE	GOOD
11/25/2020 9:33:02	Kshithija	1NT18IS084	ISE	Helpful
11/25/2020 9:33:03	YOGESHWARI A	1NT18IS188	ISE	GOOD
11/25/2020 9:33:03	Praveen Bhatt	1NT18IS116	ISE	□
11/25/2020 9:33:09	Divya Hegde	1NT18IS054	ISE	GOOD SESSION
11/25/2020 9:33:09	Krishna Kumar shah	1NT18IS195	ISE	Interesting
11/25/2020 9:33:14	POOJA RAI	1NT18IS111	ISE B	GOOD
11/25/2020 9:33:20	Sanket Pandey	1NT18IS136	ISE	Good
11/25/2020 9:33:20	Avi Singh	1NT18IS037	ISE	Good
11/25/2020 9:33:22	Kaushal	1NT18IS076	ISE	good session
11/25/2020 9:33:28	Mohamed sameer	1NT18IS091	ISE	Class 4
11/25/2020 9:33:28	Sahana P	1NT18IS131	ISE	good
11/25/2020 9:33:31	Lankeshnaik E C	1NT18IS087	ISE	Good class
11/25/2020 9:33:31	Pranathi V	1NT18IS113	ISE	Good
11/25/2020 9:33:35	Nrupatunga	1NT18IS106	Information science	Understanding well
11/25/2020 9:33:36	Pavithra N	1NT18IS109	ISE	Understanding
11/25/2020 9:33:42	Raghukul	1NT18IS120	ISE	Very good session
11/25/2020 9:33:55	Nishchala G	1NT18IS103	ISE	Good
11/25/2020 9:33:57	Supriya	1nt18is166	ise	it was good
11/25/2020 9:34:06	Shree Rakshitha L	1NT18IS147	ISE	Good
11/25/2020 9:34:21	Samarth MN	1NT18IS133	IS	Good
11/25/2020 9:34:47	Sagar M	1NT18IS130	ISE	Good
11/25/2020 9:34:54	Muhammad kaif	1nt18is096	ise	Good
11/25/2020 9:37:26	Kishore Kumar	1NT18IS082	ISE	Understood
11/25/2020 9:41:08	Akhil Ghosh	1NT18IS023	ISE
11/25/2020 9:42:09	KEERTHI K V	1NT18IS079	Ise	Good
11/25/2020 9:53:24	POOJA D S	1NT18IS110	ISE	THUS SECTION WAS GC
11/25/2020 10:42:12	Sriranjan S	1NT18IS159	ISE	Good
11/25/2020 10:44:28	Sumanth S.N	1NT18IS164	ISE	Good

Timestamp	Name	USN	Branch	Feedback
11/27/2020 9:44:36	Nikhil G	1NT18IS101	Ise	Great
11/27/2020 9:43:57	Yathin	1nt18is186	Ise	Good
11/27/2020 9:43:57	Varshini R.	1NT17IS189	Ise	Very gud
11/27/2020 9:43:59	sk thilak	1nt18is127	Ise	good
11/27/2020 9:43:59	Raja sai harish	1nt18is122	Ise	()
11/27/2020 9:44:11	Vivek Kumar	1NT18IS184	ISE	N/A
11/27/2020 9:44:14	Sathya narayan G	1NT18IS139	ISE	Good
11/27/2020 9:44:16	Shashank D Jols	1NT18IS144	ISE	
11/27/2020 9:44:20	Shubham Saini	1NT18IS150	ISE	Good and informative.
11/27/2020 9:44:36	Vidyashree N G	1nt18is180	ISE	Very helpful
11/27/2020 9:44:37	Thanushree Hegde	1NT18IS175	ISE	GOOD
11/27/2020 9:44:38	Pramod S Hiremath	1NT19IS411	ISE	Good
11/27/2020 9:44:41	Sowmya sri p	1NT18IS158	Ise	Good
11/27/2020 9:44:43	Somya Srivastava	1NT18IS155	ISE	GREAT!
11/27/2020 9:44:43	Yogesh s	1NT18IS187	Ise	Good
11/27/2020 9:44:50	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
11/27/2020 9:44:50	Muskan khatwani	1NT18IS202	ISE	Excellent concept
11/27/2020 9:44:51	Shweta Hegde	1NT18IS152	Information Science and E	Very good
11/27/2020 9:44:51	Vethanayagi R	1NT19IS415	INFORMATION SCIENCE	No queries
11/27/2020 9:44:53	Naganarasimha M	1NT18IS097	ISE C	-
11/27/2020 9:44:54	Navachethan M	1NT18IS099	ISE	Learning coding and decoding
11/27/2020 9:44:56	Lukhman Thoueed Shariff	1NT19IS408	ISE	Give some suggestions
11/27/2020 9:44:56	Shreya S Rao	1NT18IS149	ISE	Good
11/27/2020 9:44:57	Sharada Manjunath Goudi	1NT18IS143	ISE	Nice
11/27/2020 9:44:57	Vikas N	1NT18IS181	ISE	Great
11/27/2020 9:45:00	Chennamma	1nt19is403	Ise	Good
11/27/2020 9:45:03	Sindhu Priya S	1NT18IS153	Ise	Good
11/27/2020 9:45:03	Richa Sharma	1NT18IS123	ISE	I am able to follow but session should be recorded for revision.
11/27/2020 9:45:06	Yuvaraj KN	1NT18IS189	ISC	Good
11/27/2020 9:46:16	UR Narasimha Rangan	1NT18IS176	IS	good session
11/27/2020 9:45:10	Swati Dharane	1NT18IS169	ISE	Good
11/27/2020 9:45:11	SNV CHARAN SAI	1NT18IS160	ISE	Good
11/27/2020 9:45:15	Tejass Sanker J	1NT18IS174	ISE	Good
11/27/2020 9:45:17	Chaitra.c	1NT19IS402	Information science and e	No queries
11/27/2020 9:45:24	Shreenag H	1NT18IS148	IS	Nothing
11/27/2020 9:45:28	Sanketh	1nt18is137	Ise	Very good
11/27/2020 9:45:36	Akshata B Anjutagi	1NT19IS401	ISE	It was very helpful and useful
11/27/2020 9:45:43	Souryadeep Ghoshal	1NT18is157	ISE	Very Helpful.
11/27/2020 9:45:46	Nirmal Narasimha M V	1NT18IS102	ISE	Excellent
11/27/2020 9:46:06	Lavanya k	1nt19is407	Information science	I understand today's session
11/27/2020 9:46:43	Sameer Ahmed S	1NT18IS134	ISE	
11/27/2020 9:46:51	Shivaprasad T	1nt18is146	ISE	5/5
11/27/2020 9:51:09	Sushmitha	1nt18is167	Ise	It was good
11/27/2020 9:52:21	Renuka Karadagi	1nt19is412	ISE	good

Timestamp	Name	Uen	Branch	Feedback
11/30/2020 9:42:19	Apoorva Vinod	1NT18IS205	Information science engin	Good
11/30/2020 9:42:33	Aditya Kumar Saroj	1NT18IS014	ISE	Good
11/30/2020 9:42:37	INSHA K NADAF	1NT18IS072	ISE	GOOD
11/30/2020 9:42:38	Inchare Gujjar	1NT18IS193	ISE	understood well
11/30/2020 9:42:43	Chetan	1NT18IS044	ise	Good
11/30/2020 9:42:46	Aman Kumar	1nt18is026	ise	Vg
11/30/2020 9:42:49	KHUSHI VERMA	1NT18IS081	ISE	Good
11/30/2020 9:42:50	Adarsh Hegde	1NT18IS011	ISE-A	
11/30/2020 9:43:02	Faizah Ali	1NT18IS057	ISE	good understanding of concepts from session
11/30/2020 9:43:05	Chavi Singh	1NT18IS043	ISE	Good informative session
11/30/2020 9:43:48	Swati singh	1NT18IS170	ise	Good
11/30/2020 9:43:54	Butna sai Rakshith	1NT18IS042	Information science and te	Good
11/30/2020 9:44:27	Bharath Kumar T V	1NT18IS040	ise	Excellent
11/30/2020 9:44:32	Gaurav M	1NT18IS062	ise	Good
11/30/2020 9:44:34	Dharanidhar V	1NT18IS052	ISE	None
11/30/2020 9:44:35	Aishwarya N	1NT18IS018	ISE	Well explained
11/30/2020 9:45:02	Alistair Shawn Machado	1NT18IS024	ISE	
11/30/2020 9:45:06	Asha Venugopal Madguri	1NT18IS033	ISE	
11/30/2020 9:45:14	Harsh Deep	1nt18is064	ISE	Understood everything
11/30/2020 9:45:14	BHYRAVI C	1NT18IS041	ISE	Good
11/30/2020 9:45:24	Anusha A Manami	1NT18IS031	INFORMATION SCIENCE	Good
11/30/2020 9:45:26	T vandita gowda	1BT18IS172	ISE	Productive
11/30/2020 9:45:30	Aishwarya g Nadiger	1NT18IS017	ise	Good
11/30/2020 9:45:44	Vinay B Raj	1NT17IS194	ISE	Good
11/30/2020 9:45:46	Nandan S Kiran	1nt18is098	ise	good session
11/30/2020 9:45:53	Chinmayakrishna B	1NT18IS047	ISE	session was good
11/30/2020 9:45:58	Akash S	1NT18IS022	ise	good
11/30/2020 9:46:04	Ashish Ravikumar	1NT18IS034	Information Science	Very informative.
11/30/2020 9:46:25	Anjali Sharma	1nt18is029	ise -A	Good
11/30/2020 9:47:04	B Jothana sai	1NT18IS038	ISE	Good
11/30/2020 9:47:09	Monika. N	1NT18IS094	ISE	Very interesting
11/30/2020 9:48:08	Ajay S	1NT18IS020	ISE	Good
11/30/2020 9:49:07	Abhay	1NT18IS004	ise	Awesome Session
11/30/2020 9:49:42	TN NAMITHA SHREE	1NT18IS171	IS	Interesting
11/30/2020 9:58:46	Divine sunny Thomas	1nt18is053	ise a	Good
11/30/2020 10:18:25	Ganesh s bullapur	1nt18is059	ISE	-
11/30/2020 10:34:29	VAIBHAV B V	1NT17IS185	ISE	good

Timestamp	Name	Uen	Branch	Feedback
11/30/2020 12:07:24	Gunashree B	1NT18CS048	Computer science and eng	Good
11/30/2020 12:07:28	Bijn Nhuchhe Pradhan	1NT18CS193	CSE	
11/30/2020 12:07:35	Anhant Kochar	1NT18CS021	CSE	NICE SESSION
11/30/2020 12:07:39	A S PRITHVI RAJ	1NT18CS001	CSE	Present
11/30/2020 12:07:47	Madan Raj S	1NT18CS090	CSE c section	
11/30/2020 12:07:48	JK Daurun	1NT18CS059	CSE	
11/30/2020 12:07:50	Karthik Ps	1nt18cs068	cse	good
11/30/2020 12:08:02	Santosh Botagi	1NT18CS146	CSE	Useful Session
11/30/2020 12:08:02	Rakshit Maradi	1nt18cs125	Computer science	Informative
11/30/2020 12:08:02	Jayanth C	1NT18CS063	CSE	Good
11/30/2020 12:08:04	Abhinash prasad sah	1NT18CS189	CSE	good
11/30/2020 12:08:09	NAHIL RAJ KOTI L	1NT18CS107	CSE	
11/30/2020 12:08:09	Amruthavarshini A	1NT18CS010	CSE	GOOD
11/30/2020 12:08:17	Tarun Kumar Arcot	1NT18CS174	Computer Science	He is really good teacher
11/30/2020 12:08:17	Agil Srinivasan	1NT19CS400	CSE	good
11/30/2020 12:08:19	Nalaj Raj R	1NT18CS105	CSE	It was a good session
11/30/2020 12:08:24	Vidya K	1NT18CS065	CSE	Helpful
11/30/2020 12:08:25	M Vignesh	1NT18CS089	CSE	Good session
11/30/2020 12:08:27	Manjunatha N M	1NT18CS094	CSE	Good
11/30/2020 12:08:51	Rahul R Sahwik	1NT18CS124	CSE	Excellent
11/30/2020 12:08:53	Guruprasad K	1NT19CS407	CSE	
11/30/2020 12:08:55	Deepak Trivedi	1NT18CS034	CS&E	Good
11/30/2020 12:09:23	Jyoti Kumari Sah	1NT18CS196	CSE	Good
11/30/2020 12:09:28	Utsav Das	1NT18CS178	CSE	Awesome
11/30/2020 12:09:37	MD Azroddin	1nt18cs095mdazroddin@	Computer science	Yes
11/30/2020 12:09:54	ABHAY R	1NT18CS003	CSE	it was a good ,interactive session
11/30/2020 12:10:02	Pavan Reddy	1NT18CS070	CS	good time with sir
11/30/2020 12:10:47	Karan R	1NT18CS057	CSE	
11/30/2020 12:11:55	M Deeksha	1NT18CS057	CSE	Good
11/30/2020 12:13:08	Yash Kumar	1NT18CS167	CSE	Proper explanation of topic concerning kinematics
11/30/2020 12:15:00	Dipan Ghosh	1NT18CS040	CSE	Good
11/30/2020 12:15:29	Kabeer Adlakha	1NT18CS066	CSE	Very informative session
11/30/2020 12:16:22	Rakshith R	1nt19cs413	cse	this session is useful
11/30/2020 12:16:39	SAURABH KUMAR SINGI	1NT18CS147	CSE	INTERACTIVE SESSION
11/30/2020 12:16:41	Spoorthy G S	1nt18cs164	Cse	Very goodd
11/30/2020 12:16:58	samiksha	1nt18cs143	cse	good
11/30/2020 12:17:13	Keerti Beimane	1NT18CS072	CSE	-
11/30/2020 12:17:17	Shivam Singh	1NT18CS151	CSE	Pruthvi trainer is good.
11/30/2020 12:17:27	Ritvik Jaiswal	1NT18CS135	Computer Science Engine	The session was very informative
11/30/2020 12:17:30	Varunshikha Vinay	1NT18CS162	CSE	-
11/30/2020 12:17:33	Adi sharan G	1NT18CS216	Cse	Was a good session
11/30/2020 12:17:45	Soumya Ramesh	1nt18cs216	Cse	.
11/30/2020 12:18:00	Mukesh goif	1NT18CS196	Cse	Great experience
11/30/2020 12:18:01	KOUSHIK K A	1NT18CS078	COMPUTER SCIENCE	GOOD
11/30/2020 12:18:13	Prity Panjiyar	1NT18CS215	Cse	It was good
11/30/2020 12:18:14	Anagh Eshaan	1NT18CS011	COMPUTER SCIENCE	.
11/30/2020 12:18:29	Yashaswini S	1NT17CS214	Computer science	Good
11/30/2020 12:18:58	Likith kota	1NT18CS086	CSE	Very good
11/30/2020 12:19:03	Deepak yadav	1nt18cs035	Cse	Good
11/30/2020 12:22:58	Guruprasad h k	1nt18cs048	Cse	Good
11/30/2020 12:23:26	SAMPRITI DS	1NT18CS144	Cse	..
11/30/2020 12:32:03	Spoorthi y u	1NT18CS163	CSE	It was good
11/30/2020 12:34:12	Aditi S Arun	1NT18CS004	CSE	Good
11/30/2020 12:42:03	Dhanush N	1NT18CS038	Cse	Good

Timestamp	Name	Uan	Branch	Feedback
12/2/2020 9:42:17	Nishtha	1NT18IS104	ISE	Good session
12/2/2020 9:42:28	Adarsh Mishra	1NT18IS010	ISE	Good
12/2/2020 9:42:32	Krishna Kumar shah	1NT18IS195	ISE	Good
12/2/2020 9:42:32	Sahana P	1NT18IS131	ISE	
				Session is related to
12/2/2020 9:42:46	Divya Bhat	1NT18IS055	ISE	Speed Time and distance
12/2/2020 9:42:51	Muhammad kaif	1NT18IS096	ISE	, very nice
12/2/2020 9:43:18	Raheela Banu S	1NT18IS121	ISE	Good
12/2/2020 9:43:56	Sachin kumar	1NT18IS129	ISE	the concepts are clear
12/2/2020 9:44:35	Sujanram B	1NT18IS162	ISE	
12/2/2020 9:45:13	R Ujwal Bharadwaj	1NT18IS119	ISE	Nice session
12/2/2020 9:45:21	Sagar M	1NT18IS130	ISE	Good
12/2/2020 9:45:38	Rishina Sharma	1NT18IS125	ISE	Good
12/2/2020 9:45:43	Kaushal	1NT18IS076	ISE	Easy to understand
12/2/2020 9:45:44	Pranathi V	1NT18IS113	ISE	Good session.
12/2/2020 9:45:47	Deepak Kumar Gupta	1NT18IS050	ISE	Good
12/2/2020 9:45:49	pooja d s	1nt18is110	ISE	
12/2/2020 9:45:54	Upanshu Avi	1NT18IS177	ISE	lecture was good
12/2/2020 9:46:03	YOGESHWARI A	1NT18IS188	ISE	
12/2/2020 9:46:04	Pavithra.N	1NT18IS109	ISE	Good
12/2/2020 9:46:05	Raghukul KR	1NT18IS120	ISE	Understanding
12/2/2020 9:46:06	Mukund.G	1NT19IS417	Information science	Great session
12/2/2020 9:46:07	Kshithija	1NT18IS084	ISE	Good
12/2/2020 9:46:14	POOJA RAI	1NT18IS111	ISE B	Helpful
12/2/2020 9:46:15	Divya Hegde	1NT18IS054	ISE	NICE
12/2/2020 9:46:27	Supriya Hebbar	1NT18IS166	ISE	GOOD SESSION
12/2/2020 9:46:30	Nishchala G	1NT18IS103	ISE	GOOD SESSION.
12/2/2020 9:46:40	Mohamed Sameer	1NT18IS091	ISE	Good
12/2/2020 9:46:42	Shree Rakshitha L	1NT18IS147	ISE	Time speed and distance
12/2/2020 9:46:47	Niraj Mehta	1nt18is197	ISE	Good
12/2/2020 9:47:06	Lankeshnaik E C	1NT18IS087	ISE	The classes are conducted
12/2/2020 9:47:23	Utkarsh Singh	1NT18IS178	ISE-B	Good
12/2/2020 9:49:04	Nrupatunga	1NT18IS108	IS	informative session
12/2/2020 9:50:05	Adithya Maliya	1NT18IS013	ISE	GOOD
				—

Timestamp	Name	USN	Branch	Feedback
12/2/2020 11:25:03	Hari Om Narayan	1NT18CS050	Ce	
12/2/2020 11:25:04	Sakshi Thakur	1nt18cs141	CSE	Good
12/2/2020 11:25:05	Ritika Shrestha	1NT18CS200	CSE	Good
12/2/2020 11:25:15	Pooja Gupta	1NT18CS199	CSE	Nice
12/2/2020 11:25:18	Devesh Mirani	1NT18CS037	CSE	nice
12/2/2020 11:25:21	Niveditha C B	1NT18CS111	CSE	Effective and useful session
12/2/2020 11:25:31	Shirsh Agrawal	1NT18CS217	Cse	Great session
12/2/2020 11:25:49	Ayush dewan	1NT18CS024	cse	
12/2/2020 11:25:57	Kartikya Shorya	1NT18CS069	CSE	Nice session
12/2/2020 11:25:57	D Likhith Ashwin	1NT18CS032	cse	good
12/2/2020 11:26:21	Shreya Poudyal	1NT18CS207	CSE	Learning
12/2/2020 11:26:29	Nikita Seth	1NT18CS108	CSE	Useful session
12/2/2020 11:26:38	Shrooli Singh	1NT18CS156	CSE	Smooth rate
12/2/2020 11:26:41	SRINIVAS KR	1NT18CS166	CSE	Good
12/2/2020 11:27:38	Vasudeva S	1NT18CS183	CSE	
12/2/2020 11:27:51	Shubham Singh	1NT18CS157	CSE	Good teaching.
12/2/2020 11:28:43	Tejesh Chowhan U N	1NT18CS175	Cse	Good
12/2/2020 11:29:05	valabhaneni gowtham	1NT18CS180	B	THANK YOU SIR.
12/2/2020 11:29:09	R ISHA PREETHVI	1NT18CS122	CSE	GOOD
12/2/2020 11:29:09	ULLAS Y	1NT18CS177	CSE	Good
12/2/2020 11:29:20	Kavya p naik	1NT18CS071	Cse	Good
12/2/2020 11:29:24	Praveen M. Naik	1NT18CS118	CSE	Good
12/2/2020 11:29:26	Anubhav Maheshwari	1NT18CS018	CSE	NA
12/2/2020 11:29:27	K KEERTI	1NT17CS076	CSE	good session
12/2/2020 11:29:28	AKSHAY Simha SP	1NT18CS006	CSE	Good
12/2/2020 11:29:29	Harshitha K	1NT18CS056	CSE	VERY GOOD SESSION
12/2/2020 11:29:29	Kinshuk Chaturvedi	1NT18CS076	Cse	Nice session
12/2/2020 11:29:31	sajan poudel	1NT18CS202	CSE	GOOD
12/2/2020 11:29:32	Shreya Roy	1NT18CS155	CSE	Interactive and interesting
12/2/2020 11:29:32	V V SREE HARSHA	1NT18CS181	CSE	GOOD
12/2/2020 11:29:38	KUMARA H	1NT18CS081	CSE	GOOD SESSION
12/2/2020 11:29:38	Sushma P	1NT18CS158	CSE	GOOD
				Difference between relative and effective speed was made pretty clear
12/2/2020 11:29:39	Mohamed Rayan Khazi	1NT18CS068	Cse	
12/2/2020 11:29:42	Anubhav Yadav	1NT18CS017	CSE	No
12/2/2020 11:29:43	Sukanya Bharati	1NT18CS169	CSE	Clear explanation of concepts.
12/2/2020 11:29:44	Janhavi Kulkarni	1NT18CS060	CSE	It was a very good session.
12/2/2020 11:29:48	Ramanatha B L	1NT18CS127	CSE	excellent
12/2/2020 11:29:53	Anshuman Priyadarshi	1NT18CS015	Cse	
12/2/2020 11:29:53	Harshitha SA	1nt18cs057	Cse	Good session
12/2/2020 11:29:57	V.Avinash	1NT18CS179	CSE-B	Good
12/2/2020 11:29:57	NEHA V M	1NT18CS106	CSE	Good session
12/2/2020 11:30:05	Harshi D'ingra	1NT18CS055	CSE	Great session
12/2/2020 11:30:06	N.SAICHARAN REDDY	1NT18CS104	CSE	It's a great class
12/2/2020 11:30:06	S.A.Akshayanjali	1NT18CS137	CSE	Very good
12/2/2020 11:30:09	Manasa Konamme	1NT18CS092	CSE	Very good class
12/2/2020 11:30:16	BHUVANESH B	1NT18CS027	CSE	The video is blurred pls help
12/2/2020 11:30:19	Anisha Arora	1NT18CS014	Cse	Helpful
12/2/2020 11:30:26	GURLUKIRAN K M	1NT18CS047	Computer science	Good
12/2/2020 11:30:27	Jayashankar g s	1NT18CS062	COMPUTER SCIENCE	Understood very well
12/2/2020 11:30:49	Aman Chaudhary	1NT18CS213	CSE	Good
12/2/2020 11:30:58	Anish pokhrel	1nt18cs191	cse	
12/2/2020 11:31:13	Sangeetha N M	1NT18CS145	Computer Science and Er	The session was really interactive. The session was very interactive and informative.
12/2/2020 11:31:28	LIKITH M	1NT18CS088	CSE	Excellent
12/2/2020 11:31:43	Poomavikas A S	1NT18CS113	CSE	Lessons are fast, they should try to teach at a low pace
12/2/2020 11:32:41	Nitish Raj	1NT18CS110	Cse	
12/2/2020 11:32:47	Rakshith M Achar	1NT18CS126	CSE-B	
12/2/2020 11:33:26	Pushpesh Prashant	1NT18CS121	CSE	Excellent
12/2/2020 11:34:24	H PUNEETH SHETTY	1NT18CS049	CSE	Good session
12/2/2020 11:35:51	Srinivas A	1NT18CS165	CSE	Excellent session
12/2/2020 11:37:15	Shreya M	1NT18CS154	Cse	Nothing

Timestamp	Name	Uen	Branch	Feedback
12/4/2020 9:46:22	sk thilak	1nt18s127	ise	good
12/4/2020 9:46:26	Varshini R	1NT17IS189	ise	Very good
12/4/2020 9:46:27	Nimal Narasimha M V	1NT18IS102	ISE	Excellent
12/4/2020 9:46:31	Vidyashree N G	1nt18s180	ISE	Very helpful
12/4/2020 9:46:32	Sumeet	1NT18IS185	ise	Good
12/4/2020 9:46:37	Lukhman Thoueed Sharif	1NT19IS408	ISE	More examples
12/4/2020 9:46:41	Sowmya sri p	1NT18IS158	ise	Good
12/4/2020 9:46:41	Chennamma	1NT19IS403	ise	Good
12/4/2020 9:46:42	Pramod S Hiremath	1NT19IS411	ise	Good
12/4/2020 9:46:44	Navachethan M	1NT18IS099	ISE	Speed,time,distance
12/4/2020 9:46:47	UR Narasimha Rangan	1NT18IS176	IS	Good session
12/4/2020 9:46:47	Akshata B Anjutagi	1NT19IS401	ISE	It was good and very useful
12/4/2020 9:46:47	Sumitra Dawn	1nt18s204	ISE	-
12/4/2020 9:46:48	Vethanayagi R	1NT19IS415	Information Science	No queries
12/4/2020 9:46:49	Shashank D Jais	1NT18IS144	ISE	-
12/4/2020 9:46:52	Shivaprasad	1nt18s148	ISE	5/5
12/4/2020 9:46:52	Yogesh s	1NT18IS187	ise	Good
12/4/2020 9:46:52	Thanushree Hegde	1NT18IS175	IS	GOOD
12/4/2020 9:46:53	Vivek kumar	1NT18IS184	ise	Na
12/4/2020 9:46:53	Shreya S Rao	1NT18IS149	ise	Good
12/4/2020 9:46:54	Harshitha s v	1nt19s406	ISE c section	Good teaching
12/4/2020 9:46:56	Chaitra c	1NT19IS402	Information science and engineering	No queries
12/4/2020 9:46:58	Shreenag H	1NT18IS148	IS	Nothing
12/4/2020 9:46:59	Shweta Hegde	1NT18IS152	ISE	Very good
12/4/2020 9:47:01	Yash Jaiswal	1NT18IS185	ISE	Session was helpful
12/4/2020 9:47:02	SAMEER AHMED S	1NT18IS134	ISE	-
12/4/2020 9:47:03	Nikhil G	1NT18IS101	ise	Good
12/4/2020 9:47:04	Neha P Byatal	1NT17IS108	ise	Good
12/4/2020 9:47:06	Sanketh R Kini	1NT18IS137	ise	Good session
12/4/2020 9:47:07	Sushmita	1NT18IS167	ISE	Good
12/4/2020 9:47:10	Muskan khatwani	1NT18IS202	Information science and engineering	Good concepts
12/4/2020 9:47:15	Swati Dharane	1NT18IS189	ISE	Good
12/4/2020 9:47:17	Lavanya k	1nt19s407	Information science	Am understand today's CLS thank u
12/4/2020 9:47:18	Yuvaraj kn	1NT18IS189	ISE	Good
12/4/2020 9:47:21	Sarada Manjunath Gouda	1NT18IS143	ise	Nice
12/4/2020 9:47:27	Naganarasimha M	1NT18IS097	ISE	-
12/4/2020 9:47:37	Richa Sharma	1NT18IS123	ISE	I was able to follow.Recording should be done
12/4/2020 9:47:39	Raja sai harish	1NT18IS122	ise	☐
12/4/2020 9:48:10	Moulya	1nt18s095	ise	Good
12/4/2020 9:48:48	Gourav Gunjan Mishra	1NT18IS093	ISE	Good
12/4/2020 9:48:53	Tejass Sanker J	1nt18s174	ise	Good
12/4/2020 9:49:14	Sheethal sk	1NT19IS413	ISE	Good
12/4/2020 9:49:40	Vikas N	1NT18IS181	ISE	Great
12/4/2020 9:52:25	Nithin	1NT18IS105	ise	Good
12/4/2020 9:53:20	Sathya narayan.G	1NT18IS139	ISE	Good

Timestamp	Name	Uan	Branch	Feedback
12/1/2020 16:10:12	Prateek G	1NT18CS117	CSE	GOOD
12/1/2020 16:10:21	Kruthika M	1NT19CS409	CSE	Good and interactive session
12/1/2020 16:10:24	Khush Dassani	1NT18CS074	CSE	Very good session
12/1/2020 16:10:25	Hanka HP	1nt18cs051	Cse	Good
12/1/2020 16:10:26	Sehaj Jot Singh	1NT18CS205	CSE	It's informative
12/1/2020 16:10:30	Lakshmi A M	1NT18CS083	CSE	Good:)
12/1/2020 16:10:30	Rikka Subudhi	1NT18CS133	CSE	NONE
12/1/2020 16:10:41	Venkat Alapati	1NT18CS007	CSE	good session
12/1/2020 16:10:44	Yati Raj	1NT18CS188	CSE	HELPFUL
12/1/2020 16:10:51	Ujwal Tandon	1NT18CS210	Cse	.
12/1/2020 16:11:05	Mohammad Shadaab	1NT18CS099	CSE	.
12/1/2020 16:11:08	Jasmine	1NT18CS061	CSE	Good
12/1/2020 16:11:35	Sheetal S Harshini	1NT18CS149	Computer Science And Engineering	none
12/1/2020 16:11:43	Gaurav Raj Shah	1NT18CS195	CSE	None
12/1/2020 16:11:43	Chakrala Navyasree	1NT18CS030	Cse	Not
12/1/2020 16:11:51	RITHIK G	1NT18CS132	CSE	Not bad
12/1/2020 16:12:04	Hanish Gowda G P	1NT18CS053	CSE	
12/1/2020 16:12:05	REDDIGARI KERTHI REDDY	1NT18CS129	CSE	GOOD
12/1/2020 16:12:09	Shreya A Hegde	1NT18CS153	CSE	.
12/1/2020 16:12:18	Balaji K S	1NT19CS403	Computer Science and Engg	Simple and clear
12/1/2020 16:12:20	Anusha S Bhat	1NT18CS019	CSE	Good
12/1/2020 16:12:20	Anket Singh	1NT18CS013	CSE	Gave all feedbacks already
12/1/2020 16:12:25	Siddharth Yadav	1NT18CS208	CSE	No
12/1/2020 16:12:26	Manan Vanawat	1NT18CS091	CSE	Great
12/1/2020 16:12:27	Gagan R	1NT18CS041	CSE	Good
12/1/2020 16:12:30	Vinutha A M	1NT19CS416	CSE	Good
12/1/2020 16:12:36	Alisha Ahmed	1NT19CS401	Computer Science	□□□□□□
12/1/2020 16:12:44	Hanprasad Reddy P	1NT18CS052	CSE	Class was very much informative.
12/1/2020 16:12:49	Monish K	1NT18CS100	Computer Science and Engineering	Nice
12/1/2020 16:13:09	Amith kumar R	1NT18CS009	Cse	Good
12/1/2020 16:13:13	Rituraj Pandey	1NT18CS134	CSE	Nice session
12/1/2020 16:13:17	Sushmitha C	1NT18CS171	CSE	Very Good Teaching
12/1/2020 16:13:35	Nishant Kumar Singh	1NT18CS109	CSE	GOOD
12/1/2020 16:13:36	Badrnath	1NT18CS044	Cse	Good
12/1/2020 16:13:39	Ganavi N	1NT18CS042	Cse	Informative session
12/1/2020 16:14:15	LAVANYA A	1NT18CS084	CSE	□
12/1/2020 16:14:44	Sailesh Pandey	1NT18CS201	CSE	GREAT
12/1/2020 16:15:10	Ashish Gangoli	1NT19CS402	Computer Science and Engineering	Worthy
12/1/2020 16:19:13	Simran Maurya	1NT18CS160	Cse	Good
12/1/2020 16:23:46	Sriram Ravanam	1NT18CS167	CSE	Nice

Timestamp	NAME	BRANCH	USN	FEEDBACK
28/12/2020 09:42:40	Akash S	ise	1nt18is022	good
28/12/2020 09:42:41	Inchana Gujar	ISE	1NT18IS193	able to understand well
28/12/2020 09:42:53	Aditya Kumar Saroj	ISE	1NT18IS014	Good
28/12/2020 09:43:07	Apoorva Vinod	Information science engin	1NT18IS205	good
28/12/2020 09:43:21	Himanshu	ise	1nt18is070	Good
28/12/2020 09:43:32	Swati Singh	ise	1NT18IS170	Good
28/12/2020 09:44:06	KHUSHI VERMA	ISE	1NT18IS081	Good teaching
28/12/2020 09:44:08	B Jothana sai	ISE	1NT18IS038	Good
28/12/2020 09:44:12	nandan	ise	1nt18is098	good session
28/12/2020 09:44:22	Aman Kumar	ise	1nt18is026	Vg
28/12/2020 09:44:23	POOJA RAI	ISE B	1NT18IS111	GOOD
28/12/2020 09:44:27	INSHA K NADAF	ISE	1NT18IS072	useful
28/12/2020 09:44:28	Chinmayakrishna B	ISE	1NT18IS047	session was good
28/12/2020 09:45:38	Anjali Sharma	ise	1nt18is029	Good
28/12/2020 09:45:52	Harsh Deep	ISE	1NT18IS064	understood
28/12/2020 09:47:11	Alok Kumar Singh	ISE	1NT18IS025	Good
28/12/2020 09:48:35	BHYRAJU C	ISE	1NT18IS041	Good
28/12/2020 09:49:11	Divine Sunny Thomas	ISE	1NT18IS063	Good
28/12/2020 09:49:25	Harsh Raj	ISE	1NT18IS066	
28/12/2020 09:49:33	Aishwarya N	ISE	1NT18IS018	Well explained
28/12/2020 09:49:35	Monika. N	ISE	1NT18IS094	Very good session
28/12/2020 09:49:37	Ganesh S B	ISE	1nt18is059	-
28/12/2020 09:49:42	Harshit shukla	ise	1NT18IS068	Excellent
28/12/2020 09:50:02	Chirag Gowda S	ISE	1NT18IS048	GOOD
28/12/2020 09:50:06	T Vandita gowda	ISE	1NT18IS172	very helpful
28/12/2020 09:50:19	Anusha A Manami	Information Science	1NT18IS031	Good
28/12/2020 09:50:36	Ashish Ravikumar	Information Science	1NT18IS034	Very good and informative
28/12/2020 09:50:39	Aishwarya g Nadiger	ise	1NT18IS017	Interesting class
28/12/2020 09:51:06	Butna Sai Rakshith	ISE-A	1NT18IS042	Good
28/12/2020 09:51:08	Amith Kumar	ise	1nt18is027	Very helpful
28/12/2020 09:51:31	Apoorva B	ISE	1NT18IS032	Good
28/12/2020 09:51:50	Pavan Chand	ise	1nt18is088	Good teaching
28/12/2020 09:52:31	Abhinav Prakash	ise	1NT18IS005	Good
28/12/2020 09:58:07	Garvit	ise	1NT18IS060	Gud
28/12/2020 09:58:35	TN NAMITHA SHREE	ISE	1NT18IS171	-
28/12/2020 09:59:40	Gaurav Lakshmpathi	ISE	1NT18IS061	Very interesting

Timestamp	NAME	USN	BRANCH	FEEDBACK
28/12/2020 12:06:53	Santosh Bolagi	1NT18CS148	CSE	Good session
28/12/2020 12:07:05	Spoorthy G S	1nt18cs184	Cse	Excellent
28/12/2020 12:07:35	samiksha ulal	1nt18cs143	cse	good
28/12/2020 12:07:54	Krithika Devediga	1NT18CS080	Cse	Good
28/12/2020 12:07:54	Tarun Kumar Arcot	1NT18CS174	Computer Science	A very good seminar
28/12/2020 12:07:58	Rakshi Mareti	1NT18CS125	Computer science	Good
28/12/2020 12:08:00	Jyoti Kumari Sah	1NT18CS198	CSE	Good
28/12/2020 12:08:01	SAMPRIITI DS	1NT18CS144	CSE	INFORMATIVE
28/12/2020 12:08:08	Karthik pa	1nt18cs088	cse	-
28/12/2020 12:08:09	Gowtham R	1NT18CS045	Cse	Good
28/12/2020 12:08:11	Anhant Kocher	1NT18CS021	CSE	NICE SESSION
28/12/2020 12:08:26	Koushik K. A	1NT18CS078	Computer Science	Good
28/12/2020 12:08:27	A.S.PRITHVI RAJ	1NT18CS001	CSE	Present
28/12/2020 12:08:37	Kabeer Adalekha	1NT18CS068	CSE	Very informative session
28/12/2020 12:08:44	Samarth V Helawal	1NT18CS142	CSE	It was a good seminar
28/12/2020 12:08:54	Saurabh Kumar Singh	1NT18CS147	Cse	Good
28/12/2020 12:08:57	Rahul R Satwik	1NT18CS124	CSE	Excellent
28/12/2020 12:09:34	Anagh Eshaan Deo Singh	1NT18CS011	Computer Science	-
28/12/2020 12:09:47	Nikhil Raj Koti L	1NT18CS107	CSE	-
28/12/2020 12:09:58	Guruprasad h k	1nt18cs048	Cse	Good
28/12/2020 12:10:21	p ganesh kumar reddy	1NT18CS120	CSE	NICE TEACHING
28/12/2020 12:10:22	Manjunatha N M	1NT18CS094	CSE	Good
28/12/2020 12:10:35	Sounya Ramesh	1nt18cs216	Cse	Good
28/12/2020 12:10:51	Ritvik Jaiswal	1NT18CS135	Computer Science Engine	It was very informative
28/12/2020 12:10:57	Mukesh goit	1nt18cs188	Cse	Nice
28/12/2020 12:11:03	Rakshith R	1NT18CS413	CSE	Today's session is good
28/12/2020 12:11:56	M Vignesh	1NT18CS089	CSE	Good session
28/12/2020 12:12:16	Madan Raj S	1NT18CS090	CSE	-
28/12/2020 12:12:52	MUKESH JAISWAL	1nt18cs102	Cse
28/12/2020 12:13:01	Shashidhar Reddy	1NT18CS029	CSE	-
28/12/2020 12:13:24	Keshav Sharma	1NT18CS073	Cse	-
28/12/2020 12:13:46	Jayanth	1NT18CS063	CSE	Good
28/12/2020 12:13:50	MD Azroddin	1NT18CS095	Computer science	Yes
28/12/2020 12:14:32	Karan R	1NT18CS067	CSE	-
28/12/2020 12:14:50	Amruthavarshini	1NT18CS010	CSE	GOOD
28/12/2020 12:16:23	Utsav Das	1NT18CS178	CSE	Awesome
28/12/2020 12:16:48	Pavan Reddy	1NT18CS070	CS	Good conservation
28/12/2020 12:16:50	Spoorthi, y. u	1NT18CS183	CSE	It was very good and useful
28/12/2020 12:17:09	V.Avinash	1NT18CS179	Cse-B	Good
28/12/2020 12:17:40	JK Daarun	1NT18CS069	CSE	-
28/12/2020 12:18:12	P Ganesh kumar reddy	1NT18CS120	CSE	Nice teaching
28/12/2020 12:19:57	Kirti Chaudhary	1NT18CS197	Cse	It was good
28/12/2020 12:20:15	Prity Panjyar	1NT18CS215	Cse	It was good
28/12/2020 12:20:21	Gunashree B	1NT18CS046	Computer science and en	Good
28/12/2020 12:22:43	Vishwas	1nt18cs025	CS	Good
28/12/2020 12:22:52	Nalin Raj R	1NT18CS105	Cse	No issues
28/12/2020 12:27:18	M. Deeksha	1NT18CS087	CSE	Gold
28/12/2020 12:32:48	Dipan Ghosh	1NT18CS040	CSE	-
28/12/2020 12:33:27	Suhai, KM	1NT18CS168	Cse	All over the required attendance required
28/12/2020 12:34:11	Agil Srinivasan	1NT18CS400	CSE	good
28/12/2020 12:40:34	DHANUSH N	1nt18cs038	Cse	Good
28/12/2020 12:54:53	Yashaswini S	1NT17CS214	CS	Good
28/12/2020 13:16:45	Yash Kumar	1NT18CS187	CSE	-
28/12/2020 13:20:40	Bijn Nhucche Pradhan	1NT18CS193	Cse	-

CS 'B'

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 22/03/2021	
Sl No	Student Name	USN	Sign
1	Kavya P Naik	INT18CS071	Kavya P.
2	Pratibha Gupta	INT18CS199	Pratibha
3	R. Ishu PREETHVI	INT18CS132	Ishu
4	SHREYA ROY	INT18CS155	Shreya Roy
5	Sangeetha N M	INT18CS145	Sangeetha
6	Janhari Kulkarni	INT18CS060	Janhari
7	Ukanya Bharati	INT18CS169	Ukanya
8	Shreyas M	INT18CS154	Shreyas
9	Miveditha C. B	INT18CS111	Miveditha
10	K Keerthi	INT17CS016	Keerthi K
11	Ramanatha. B.L	2NT18CS927	Ramanatha
12	Rakshith. M. Adhar	2NT18CS126	Rakshith
13	Manasa K	2NT18CS092	Manasa
14	Denush Mirani	INT18CS037	Denush
15	Anubhav Maheshwari	INT18CS016	Anubhav
16	Kinsuk Chaturvedi	INT18CS076	Kinsuk
17	Prat Chahal	INT18CS119	Prat
18	Anisha Anza	INT18CS014	Anisha
19	Pranav Shrivastava	INT18CS115	Pranav
20	Likith. M	INT18CS088	Likith
21	Neha UM	2NT18CS106	Neha
22	Aayush Awari	INT18CS024	Aayush
23	Nagendra G. K	INT18CS103	Nagendra
24	Ujjwal Gautham	INT18CS180	Ujjwal
25	Anshuman Piyadarsi	INT18CS015	Anshuman
26	Mahesh Dhinodra	INT18CS055	Mahesh
27	Siddharth Singh	INT18CS139	Siddharth Singh
28	Aman Chaudhary	INT18CS213	Aman
29	Kartik Shetty	INT18CS069	Kartik
30	Pulkitesh Prasadant	INT18CS124	Pulkitesh
31	Hariom Narayan	2NT18CS050	Hariom Narayan
32	Sahar Pandey	INT18CS202	Sahar
33	Vinay Haxlaka	INT18CS222	Vinay
34	Bitika Choudhary	INT18CS200	Bitika
35	Shreya Dandya	INT18CS207	Shreya
36	Hemish Kumar	INT18CS054	Hemish
37	Pravish N. Nait	INT18CS118	Pravish
38	Chiranjeev B	INT18CS109	Chiranjeev
39	Pranav Kumar	INT19CS412	Pranav
40	Tej Narayan	2NT18CS209	Tej
41	Shreyas Shetty	INT18CS206	Shreyas
42	Jaya Shankar Gid	INT18CS062	Jaya
43	H. Praveen Shetty	INT18CS049	Praveen
44	SRINIVAS. K. R	INT18CS166	SRINIVAS
45	Gurukiran K. Mages	INT18CS097	Gurukiran
46	Tejesh Choudhary	INT18CS175	Tejesh
47	Vijay Y	INT18CS177	Vijay

48	Vasudeva S	INT18CS183	Vasudeva S
49	Virek Narayan . P	INT18CS186	Virek Narayan . P
50	Srinivas . A	INT18CS165	Srinivas . A
51	Poornavikas . A . S	INT18CS113	Poornavikas . A . S
52	N. Sathyanarayana Reddy	INT18CS104	N. Sathyanarayana Reddy
53	Mohamed Rayan Kharbi	INT18CS098	Mohamed Rayan Kharbi
54	Kumara tt	INT18CS081	Kumara tt
55	Akshay Simha S . P	INT18CS006	Akshay Simha S . P
56	V. Venkata Sree Harsha	INT18CS181	V. Venkata Sree Harsha
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			

IS'A'

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 23/03/2021	
Sl No	Student Name	USN	Sign
1	AJOK KUMAR SUDH	INT1815025	
2	Bhara	INT1815049	
3	ABHAY YALAMELI	INT1815004	
4	AMAN KUMAR	INT1815026	
5	Harsh Kumar	INT1815061	
6	ADITYA KUMAR SAROT	INT1815014	
7	Nandan. S. Kishan	INT1815098	
8	Divine Sunny Thomas	INT1815053	
9	Harshvardhan N	INT1815067	
10	Aditya K. Shakti	INT1815045	
11	Harishetti RN	INT1815069	
12	Group no. M	INT1815062	
13	RAGHAV	INT1815001	
14	Paran Chand. M	INT1815088	
15	G. SUSHANTH RAJU	INT1815058	
16	GANESH S.R	INT1815059	
17	Rutuja Shi Sakshith	INT1815042	
18	Dhananjay V	INT1815052	
19	Ashish R	INT1815034	
20	Mohd. Qaid Riyaz	INT1815092	
21	Anish Agarwal	INT1815028	
22	Akash Ranjan	INT1815021	
23	Harsh Deep	INT1815064	
24	Gaurav L	INT1815061	
25	Anusha Manani	INT1815021	
26	T Vandita Gowda	INT1815172	
27	Aakash N S	INT1815002	
28	T.N Namitha Grace	INT1815171	
29	Aishwarya N	INT1815018	
30	Khushi Vamshi	INT1815081	
31	Uchhara Gujjar	INT1815193	
32	Chavi Singh	INT1815043	
33	Faizah Ali	INT1815057	
34	Apoorva Vinod	INT1815205	
35	Deepthi Keshav Bhandari	INT1815051	
36	Aishwarya G Nadiger	INT1815017	
37	B. Jyotsna Sai	INT1815038	
38	Jyoti K. Nadaf	INT1815072	
39	Jyoti Singh	INT1815170	
40	Anusha Manani	INT1815003	
41	Ankita Bhandari	INT1815036	
42	Chinmai Srivastava	INT1815046	
43	Ajay Lal Singh	INT1815019	
44	Asha Venugopal Madhuri	INT1815033	
45	Bhuvan C	INT1815041	
46	Monika N	INT1815094	
47	ANJALI SHARMA	INT1815029	

IS 'B'

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 22/03/2021	
Sl No	Student Name	USN	Sign
1	Supriya Hukra	INT1815162	Supriya
2	Divya Bhat	INT1815160	Divya
3	Divya Kuchde	INT1815161	Divya
4	Pooja D S	INT1815110	Pooja
5	Sahana P	INT1815131	Sahana
6	Yashwanth A	INT1815188	Yashwanth
7	Pranathi V	INT1815113	Pranathi
8	Shree Ranghi-18a-1	INT1815147	Shree
9	Nishchala G	INT1815103	Nishchala
10	Pavithra N	INT1815109	Pavithra
11	Kashitha	INT18151081	Kashitha
12	Kanya R	INT18151078	Kanya
13	Nishtha Simastawa	INT1815104	Nishtha
14	Purnima Sharma	INT1815118	Purnima
15	Utkarsh Singh	INT1815178	Utkarsh
16	Upanshu Ari	INT1815177	Upanshu
17	Pratik D. Nelaiah	INT1815115	Pratik
18	Ashwini Singh	INT1815109	Ashwini
19	Ashwini Anand	INT1815106	Ashwini
20	KS Sainavibhar	INT18151074	KS
21	Deepak Kumar Gupta	INT18151050	Deepak
22	Pranav Bhat	INT1815116	Pranav
23	AKHIL GHOSH	INT18151023	Akhil
24	KR Raghukul Sai	INT1815120	KR
25	ADITHYAN MALLYA	INT18151013	Adithyan
26	Sujanram B.	INT1815162	Sujanram
27	Kaushal	INT18151076	Kaushal
28	SAGAR M	INT1815130	Sagar M
29	Mohamed Sameer	INT18151091	Sameer
30	R. Ujwal Bharadwaj	INT1815119	Ujwal
31	MUKUND C	INT1815117	Mukund C
32	JRIRANJAN - B.	INT1815159	Jriranjan
33	Varthik Senthil	INT1815201	Varthik
34	Anshutosh Raj Saha	INT1815190	Anshutosh
35	Krush Vishwanthari	INT18151086	Krush
36	Muhammad Kaif	INT18151096	Kaif
37	Adarsh Mishra	INT18151010	Adarsh
38	Sanket Pandey	INT1815136	Sanket
39	Keshavendra Colini	INT18151083	Keshav
40	Manoj Gupta	INT18151089	Manoj
41	Pranjal Prateek	INT1815114	Pranjal
42	Santosh Kumar	INT1815138	Santosh
43	Rishabh Kumar	INT1815124	Rishabh
44	Mohit Bajaj	INT18151093	Mohit
45	Neeshant Kumar Sekhara	INT18151000	Neeshant
46	Taufiq Ahmad	INT1815173	Taufiq
47	Mayank Karkani	INT18151090	Mayank

IS^(C)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 22/03/2023	
Sl No	Student Name	USN	Sign
1	Akshata. B. Anjutiagi	INT1915401	Akshata
2	Lavanya. K	INT1915401	Lavanya. K
3	Shanada M. C.	INT1815143	Shanada
4	Vidyashree. N. G	INT1815180	Vidyashree
5	Vethanayagi. P	INT1915415	Vethanayagi
6	Yashodha. M. N	INT1915416	Yashodha M. N
7	Chaitra. C	INT1915402	Chaitra. C
8	Chennamma	INT1915403	Chennamma
9	Tharmahree. Hegde	INT1815175	Tharmahree Hegde
10	Shruti. S. Rao	INT1815149	Shruti
11	Sujana. Rao. D.	INT1815161	Sujana
12	Shreerag. H	INT1815148	Shreerag. H
13	Raja Sai. Harish	INT1815122	Raja Sai
14	Yashraj. K. N	INT1815189	Yashraj
15	Neermal. Narasimha. M. V	INT1615102	Neermal Narasimha
16	Sathya. Narayan. G	INT1815139	Sathya
17	SE. THILAK	INT1815127	SE. THILAK
18	Nithin	INT1815105	Nithin
19	Nitin. P. Naik	INT1815107	Nitin
20	VIKAS. N	INT1815121	Vikas. N
21	Shraddha. D	INT1815146	Shraddha
22	Shivan. Kumar	INT1915144	Shivan
23	SNU. CHATANI. SAI	INT1815160	SNU. CHATANI. SAI
24	SOURYADEEP. GHOSHAL	INT1815157	Sourya. Ghoshal
25	Adarsh. P	INT1915400	Adarsh. P
26	Neesha. V	INT1915409	Neesha. V
27	Sumit. T. Tompe	INT1815165	Sumit. T. Tompe
28	Haryala. M. M	INT1715121	Haryala
29	Nandkethan. M	INT1815099	Nandkethan
30	Prasanna. C. A	INT1915410	Prasanna
31	Vathin. Peddy. D	INT1815186	Vathin
32	Shrujan. Rajendra	INT1715053	Shrujan
33	Dabbala. Sriharan. Kurman	INT1715043	Dabbala
34	Shanmukh. Shekar. K. C	INT1815162	Shanmukh
35	Pranav. S. Hirenmath	INT1915411	Pranav
36	KUSHMAN THOVED SHARIFF	INT1915408	Kushman
37	Nikhil. G	INT1815101	Nikhil
38	Sumanta. S. N	INT1815164	Sumanta
39	Krishna. Kr. Patel	INT1815199	Krishna
40	Tejas. Lonkar. J	INT1815174	Tejas
41	Vinayak. P. Mulgund	INT1815193	Vinayak
42	S. Keerthana	INT1815128	S. Keerthana
43	Harshitha. S. V	INT1915406	Harshitha
44	Huskan. Khatwani	INT1815202	Huskan
45	Sarad. Chhetri	INT1815200	Sarad
46	Saurabh. Kumar	INT1815191	Saurabh
47	Laxman. Khunjan. Mishra	INT1815063	Laxman

48	Neha P. Byalal	INT17IS104	Neha P.
49	Vaishni P	INT17IS189	Vaishni P.
50	Shubham Saini	INT18IS150	Saini
51	Yash Jaiswal	INT18IS185	Yash
52	Nivik Kumar	INT18IS184	Nivik
53	Radhika LW	INT18IS157	Radhika
54	Sumitja Dawn	INT18IS201	SD
55	Richa Sharma	INT18IS123	Richa Sharma
56	Sowmya Sai P	INT18IS158	Sowmya Sai P
57	Sindhya Priya S	INT18IS153	Sindhya
58	Santa Dhasane	INT18IS169	Santa
59	Sushmita Shetty	INT18IS167	Sushmita
60	Maulya	INT18IS095	Maulya
61	Renuka Kasadagi	INT19IS412	Renuka
62	Samidesh H.P.	INT16IS168	Samidesh
63	Chetan R	INT17IS038	Chetan
64	Rahul Singh J.	INT17IS133	Rahul
65	Anudeep Nekkanti	INT18IS402	Anudeep
66	Saurav Shetty	INT16IS169	Saurav
67	Dhananjay J Kini	INT18IS406	Dhananjay
68	U.R. Natasimha Rangan	INT18IS176	Rangan
69	Sameer Ahmed S	INT18IS134	Sameer Ahmed S
70	Vijay R	INT18IS187	Vijay
71	Naganarasimha M	INT18IS097	Naganarasimha
72	Sanketh R. K.	INT18IS137	Sanketh

CS(A)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 22/03/2023	
Sl No	Student Name	USN	Sign
1	Hardeep Singh Arora	INT18CS214	H. Arora
2	Nivine Kumbh	INT18CS185	Nivine
3	Devansh Shukla	INT18CS036	Devansh
4	Harsh Mann	INT19CS408	Harsh
5	Siddharth Yadav	INT18CS208	Siddharth
6	Saiteja M	INT18CS140	(M. of S)
7	Gagan K	INT18CS041	Gagan K
8	Prateek G	INT18CS117	Prateek
9	H. Sanchith Sanyal	INT18CS002	H. Sanyal
10	Vansha Agrawal	INT18CS007	Vansha
11	Aarjuna Virek	INT18CS077	Aarjuna
12	Rishik G	INT18CS122	Rishik
13	Aarjuna Kumar K	INT18CS089	Aarjuna
14	Manoj S	INT18CS019	Manoj
15	Tanmay Manjivani	INT18CS132	Tanmay
16	Likhita S.	INT18CS085	Likhita
17	Vishnu L.G.C	INT18CS184	Vishnu
18	Rishi Raj Gupta	INT18CS131	Rishi Raj Gupta
19	Fishish D. Gogoi	INT19CS402	Fishish
20	S. Harshith Babu	INT18CS178	S. Babu
21	Hanuman Reddy P	INT18CS052	P. Hanuman
22	Hanuman Reddy G.P	INT18CS055	H. Reddy
23	Krishna Neelavathi	INT18CS099	Krishna
24	Khushi Dastgir	INT18CS074	Khushi
25	Sohai Jot Singh	INT18CS205	Sohai
26	Anand Jaiswal	INT18CS190	Anand
27	Gaurav Raj Shah	INT18CS195	Gaurav
28	Manish K	INT18CS100	Manish K
29	Singh Harshikesh Manoj	INT18CS162	Singh
30	Nishant Kumar Singh	INT18CS109	Nishant
31	Manoj Vansant	INT19CS091	Manoj
32	Mohammed Shadaab	INT18CS099	Mohammed
33	Simran Ravani	INT18CS167	Simran
34	Simran Maurya	INT18CS160	Simran
35	Aniket Singh	INT18CS018	Aniket
36	Anshika B Patil	INT18CS020	Anshika
37	Ananya A Hegde	INT18CS153	Ananya
38	Shital S Harshini	INT19CS149	Shital
39	Chethana	INT18CS031	Chethana
40	Lavanya A	INT18CS084	Lavanya
41	Sanjay N	INT18CS042	Sanjay
42	Nayashree	INT18CS030	Nayashree
43	Deepa M.D	INT18CS033	Deepa
44	Srinu Sai A	INT18CS063	Srinu
45	Anusha S Patil	INT18CS019	Anusha
46	Kumud K	INT18CS082	Kumud
47	Ritika Subudhi	INT18CS133	Ritika

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: Sowmya Kumar		DATE: 23/3/2021	
Sl No	Student Name	USN	Sign
1	Jayanth C	INT18CS063	Jayanth
2	Utkar Das	INT18CS178	Utkar Das
3	J.K. Daanna	INT18CS059	J.K. Daanna
4	Aryan Jain	INT18CS022	Aryan
5	Anilkant Kocchan	INT18CS021	Anilkant
6	Keerthi Belmane	INT18CS072	Keerthi
7	Anagh Estrotem	INT18CS011	Anagh
8	Abhay R	INT18CS003	Abhay R
9	Omprakash	INT18CS040	Omprakash
10	Vish Kumar	INT18CS127	Vish Kumar
11	Jayam Kumar A.S.	INT18CS174	Jayam
12	Prasanna	INT18CS116	Prasanna
13	Rahul	INT18CS124	Rahul
14	Karthik P	INT18CS068	Karthik P
15	Nalin Raj	INT18CS065	Nalin Raj
16	Vignesh J	INT18CS089	Vignesh J
17	Mukund Jain	INT18CS198	Mukund Jain
18	Abhinash Prasad sah	INT18CS189	Abhinash
19	Santosh Bolagi	INT18CS146	Santosh Bolagi
20	Rakshit Mazadi	INT18CS125	Rakshit Mazadi
21	Jyoti kumari shah	INT18CS190	Jyoti kumari shah
22	Manjunatha A.M	INT18CS090	Manjunatha A.M
23	Md Azzaad	INT18CS095	Md Azzaad
24	Rakshith R	INT19CS113	Rakshith R
25	Shravan Singh	INT18CS151	Shravan Singh
26	Kabeer Adithya	INT18CS066	Kabeer Adithya
27	Agil Srinivasan	INT19CS400	Agil Srinivasan
28	Ganeshprasad K	INT19CS407	Ganeshprasad K
29	Aradhana R	INT18CS041	Aradhana R
30	shainidhan Reddy	INT18CS029	shainidhan Reddy
31	K.Vidya	INT18CS065	K.Vidya
32	Kritika Desai	INT18CS080	Kritika Desai
33	Kabeer R	INT18CS067	Kabeer R
34	Gunashree B.	INT18CS046	Gunashree B.
35	Prasanna K S	INT18CS164	Prasanna K S
36	Amruthavarshini A.	INT18CS010	Amruthavarshini A.
37	Anchal Handet	INT18CS012	Anchal Handet
38	Dheethi V.G.	INT18CS039	Dheethi V.G.
39	Spoorthi V.U.	INT18CS163	Spoorthi V.U.
40	Ganesh D.S	INT18CS114	Ganesh D.S.
41	Santhosh Uhal	INT18CS143	Santhosh Uhal
42			
43			
44			
45			
46			
47			

CS'A'

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 26/03/2021	
Sl No	Student Name	USN	Sign
1	Hardeep Singh Arora	INT18CS214	Har
2	Vivek Kumar	INT18CS185	Vivek
3	Devansh Shukla	INT18CS036	Devansh
4	Aniket Singh	INT18CS013	Aniket
5	Harsh Malik	INT18CS408	Harsh
6	Siddharth Yadav	INT18CS208	And
7	Anand Jaiswal	INT18CS190	Anand
8	Aniket Kumar	INT18CS009	Aniket
9	Amith Kumar A	INT18CS009	Amith
10	Agan R	INT18CS041	Agan
11	Rishik G	INT18CS132	Rishik
12	A. Ganesh Sarjo	INT18CS002	A. Ganesh
13	Krishna Neelaradai	INT18CS079	Krishna
14	Balaji K S	INT19CS607	K. S. Balaji
15	R. Harshith. Salankhe	INT18CS138	R. Harshith
16	Saiteja M	INT18CS140	Saiteja
17	Monika K	INT18CS100	Monika
18	Venkat	INT18CS007	Venkat
19	Balvinath G	INT18CS044	Balvinath
20	Kodiganti. Vivek	INT18CS077	Vivek
21	Manan Varadwat	INT18CS091	Manan
22	Nishant Kumar Singh	INT18CS109	Nishant
23	Singh Harshikesh Manoj	INT18CS160	Singh Harshikesh
24	Satyajit Singh	INT18CS205	Satyajit
25	Khushi Lavani	INT18CS074	Khushi
26	Gaurav Raj Shah	INT18CS185	Gaurav
27	Shadash	INT18CS099	Shadash
28	Khushi Dubey	INT18CS076	Khushi
29	Jasmine	INT18CS061	Jasmine
30	Srisam R	INT18CS167	Srisam
31	Simran Maurya	INT18CS160	Simran
32	Pituraj Pandey	INT18CS134	Pituraj
33	Deepa M.D	INT18CS033	Deepa
34	Chakraborty Navin	INT18CS030	Chakraborty
35	Chethana	INT18CS031	Chethana
36	Ganavi N	INT18CS042	Ganavi
37	Harika H.P	INT18CS051	Harika
38	Archa S Anat	INT18CS019	Archa
39	Ritika Subudhi	INT18CS133	Ritika
40	Kumuda K	INT18CS082	Kumuda
41	Alisha Ahmed	INT19CS401	Alisha
42	Shubal S Harshini	INT18CS149	Shubal
43	Shreya A Hegde	INT18CS163	Shreya
44	Sushmita C	INT18CS171	Sushmita
45	Jati Raj	INT18CS188	Jati Raj
46	Harish Gowda. S.P	INT18CS053	Harish Gowda
47	Haniprasad Reddy P	INT18CS052	Haniprasad Reddy

48	R. Keerthi Reddy	INT18CS121	Keerthi
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: Lokesh N

DATE: 26/3/21

Sl No	Student Name	USN	Sign
1	Sangamesh G.S	INT18AE047	[Signature]
2	P. Sharath	INT18AE021	[Signature]
3	Madhan.S	INT18AE025	[Signature]
4	Lokesh.B	INT18AE024	[Signature]
5	Krushik Nevaramane	INT18AE022	[Signature]
6	Anil Jeyu	INT18AE026	[Signature]
7	Hemant R.	INT18AE015	[Signature]
8	Nithin K. G	INT18AE010	[Signature]
9	M. Charan	INT18AE011	[Signature]
10	Sunil Mulagannavar	INT18AE001	[Signature]
11	Muhammed Aliyan	INT18AE002	[Signature]
12	Divinvarsh	INT18AE012	[Signature]
13	AYUSH ADHIKARI	INT18AE008	[Signature]
14	N.G. Yashan	INT18AE030	[Signature]
15	Niray Singh	INT18AE028	[Signature]
16	Varshav M. Padmashali	INT18AE022	[Signature]
17	PRATHIK N	INT18AE035	[Signature]
18	ADARSH N	INT18AE029	[Signature]
19	MEHANA-S	INT18AE027	[Signature]
20	C.R.G. Karthikeyan	INT18AE011	[Signature]
21	Jambhvi	INT18AE023	[Signature]
22	Vishal Valanthe	INT18AE060	[Signature]
23	Prithvi Nair	INT18AE036	[Signature]
24	Rakshitha Reddy G.S	INT18AE041	[Signature]
25	Sarany O Prakash	INT18AE046	[Signature]
26	Thamshree B	INT18AE055	[Signature]
27	Manika. L.R	INT18AE026	[Signature]
28	Akhala C Shikar	INT18AE001	[Signature]
29	Mulkeesamant	INT18AE024	[Signature]
30	Chushti R	INT18AE050	[Signature]
31	Sahana M	INT18AE044	[Signature]
32	Shubha N	INT18AE049	[Signature]
33	Rajeshwari	INT18AE039	[Signature]
34	KARTHIK	INT18AE018	[Signature]
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name:		DATE:	
Sl No	Student Name	USN	Sign
1	AJAY KUMAR SINGH	INT1815025	[Signature]
2	ADHAY YALAMELI	INT1815004	[Signature]
3	Rohayal	INT1815039	[Signature]
4	Abhinav Bhat	INT1815005	[Signature]
5	Adesh - Hodge	INT1815011	[Signature]
6	Hanshi Shukla	INT1815028	[Signature]
7	Aditya Kumar Sonaj	INT1815019	[Signature]
8	Nandini S. Kiran	INT1815098	[Signature]
9	Ashish R	INT1815034	[Signature]
10	Divine Sunny Thomas	INT1815053	[Signature]
11	Harshvardhan	INT1815067	[Signature]
12	Gowtham M	INT1815072	[Signature]
13	Chetan Gouda S	INT1815048	[Signature]
14	Anshu Agrawal	INT1815028	[Signature]
15	Harshita BN	INT1815069	[Signature]
16	RAGHU	INT1815001	[Signature]
17	Sri Sakshita	INT1815002	[Signature]
18	GANESH, SIB	INT1815059	[Signature]
19	Pavan Chand M	INT1815088	[Signature]
20	G. SUSHANTH RAO	INT1815058	[Signature]
21	Alistair S.M	INT1815024	[Signature]
22	Mohammed Salim Piyaz	INT1815092	[Signature]
23	Harsh Raj	INT1815066	[Signature]
24	Harsh Deep	INT1815064	[Signature]
25	Abhinav S	INT1815016	[Signature]
26	Anjali Suresh	INT1815030	[Signature]
27	Akash Ranjan	INT1815021	[Signature]
28	Himanshu	INT1815070	[Signature]
29	Aman Kumar	INT1815020	[Signature]
30	Apoorva B	INT1815032	[Signature]
31	Ganesh Tamwar	INT1815060	[Signature]
32	Akash S	INT1815022	[Signature]
33	Chetan	INT1815044	[Signature]
34	Arun S	INT1815080	[Signature]
35	Chethan G	INT1815045	[Signature]
36	Bharath Kumar T.V	INT1815040	[Signature]
37	Chinmayakrishna B	INT1815047	[Signature]
38	Ashish Kumar	INT1815007	[Signature]
39	ANITH KUMAR	INT1815027	[Signature]
40	Chinmai Srivastava	INT1815046	[Signature]
41	Arani Bhargava	INT1815036	[Signature]
42	Arav Pal Singh	INT1815019	[Signature]
43	Aditya N Bhat	INT1815015	[Signature]
44	Aaysha Namani	INT1815003	[Signature]
45	Swati Singh	INT1815170	[Signature]
46	Deepthi Keshav Bhondar	INT1815051	[Signature]
47	B. Jithendra Sai	INT1815038	[Signature]

NMIT - 2022 BATCH PLACEMENT TRAINING			
Trainer Name: <u>Deepika Kumar</u>		DATE: <u>24/3/2021</u>	
Sl No	Student Name	USN	Sign
1	Rhyna Hegde	INT18TC054	
2	Supriya Hebbar	INT18IS166	
3	Divya Bhat	INT18IS055	
4	Paarva D.S.	INT18IS110	
5	Sahana P	INT18IS131	
6	Pranathi V	INT18IS113	
7	Kshilhiya	INT18IS004	
8	Nishchal G	INT18IS103	
9	Ravithra N	INT18IS109	
10	Rabeela Bano S.	INT18IS121	
11	Purnima Sharma	INT18IS118	
12	Kavya E	INT18IS035	
13	Sambadh Shetty	INT18IS135	
14	Nishtha	INT18IS104	
15	Kishan Kishore	INT18IS126	
16	NITHIN P	INT18IS106	
17	Utkarsh Singh	INT18IS178	
18	Neeshad Kumar	INT18IS100	
19	Ashwini Singh	INT18IS009	
20	Ashwini Anand	INT18IS006	
21	Sai Vaibhav	INT18IS074	
22	Pratik D. Nalawade	INT18IS115	
23	Upanshu Aoi	INT18IS277	
24	Pravlin Chhatt	INT18IS116	
25	Sujanam B	INT18IS162	
26	Mohmed Sameer	INT18IS091	
27	Ujwal	INT18IS114	
28	AKHIL GOSH	INT18IS023	
29	Kaushal	INT18IS076	
30	MUKUND G	INT19IS117	
31	Shikharaj P.	INT18IS159	
32	Karthik Senthil	INT18IS201	
33	SAGAR M	INT18IS130	
34	Aashutosh Raj Sankh	INT18IS130	
35	Krush Vishambhari	INT18IS086	
36	Adash Mehra	INT18IS110	
37	Santosh Pandey	INT18IS136	
38	Kshemendra Sami	INT18IS083	
39	Muhammad Karf	INT18IS096	
40	Mansij Gupta	INT18IS089	
41	Pranav Srish	INT18IS207	
42	Darshit Chhabra	INT18IS206	
43	Abhishek Choudhary	INT18IS203	
44	Santosh Kumar	INT18IS138	
45	Lakshyaik E.C	INT18IS087	
46	Nrupatunga	INT18IS108	
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: Swamy Kumar

DATE: 24/3/2021

Sl No	Student Name	USN	Sign
1	Varshini R	INT1815189	<u>Varshini</u>
2	Sayach Agrawal	INT1815168	<u>Sayach</u>
3	Indranil Kishan Mishra	INT1815062	<u>Indranil</u>
4	Sarad Chhetri	INT1815200	<u>Sarad</u>
5	Saurabh Kumar	INT1815141	<u>Saurabh</u>
6	Charan Sai	INT1815160	<u>Charan</u>
7	Shivam Kumar	INT1815145	<u>Shivam</u>
8	Krishna Patel	INT1815199	<u>Krishna</u>
9	Nikhil B	INT1815101	<u>Nikhil</u>
10	Sumanth S.N	INT1815167	<u>Sumanth</u>
11	Adarsh P	INT1815400	<u>Adarsh</u>
12	Shamunthshetkar K.C	INT1815142	<u>Shamunth</u>
13	Shamprasad T	INT1815146	<u>Shamprasad</u>
14	Vedika Paddy D	INT1815186	<u>Vedika</u>
15	Pranav C.A	INT1815410	<u>Pranav</u>
16	D. Sriavan Kumar	INT1815043	<u>D. Sriavan</u>
17	Dheeraj Rajendra	INT1815053	<u>Dheeraj</u>
18	Neeraj V	INT1815409	<u>Neeraj</u>
19	Hritik - Anand	INT1815071	<u>Hritik</u>
20	Nival Naresimha M V	INT1815102	<u>Nival</u>
21	Yuvraj K.N	INT1815189	<u>Yuvraj</u>
22	Shreya H	INT1815148	<u>Shreya</u>
23	Sathya Narayan G	INT1815139	<u>Sathya</u>
24	U.R Narasimha Rangan	INT1815176	<u>U.R Narasimha</u>
25	SK THILAK	INT1815187	<u>SK THILAK</u>
26	Abhinav Tompe	INT1815165	<u>Abhinav</u>
27	Sanketh R. Kir	INT1815137	<u>Sanketh</u>
28	Narachethan M	INT1815099	<u>Narachethan</u>
29	Naga Narasimha M	INT1815097	<u>Naga Narasimha</u>
30	VEGESH S	INT1815187	<u>VEGESH</u>
31	Sameer Ahmed S	INT1815134	<u>Sameer</u>
32	Tejas Sanker J	INT1815174	<u>Tejas</u>
33	S. Keshavan	INT1815128	<u>S. Keshavan</u>
34	Anja Rao D.	INT1815161	<u>Anja Rao</u>
35	Vinayak E M	INT1815183	<u>Vinayak</u>
36	Sindhu Priya S	INT1815157	<u>Sindhu</u>
37	Swati Dhawan	INT1815169	<u>Swati</u>
38	Surbhitha	INT1815167	<u>Surbhitha</u>
39	Mauliya	INT1815095	<u>Mauliya</u>
40	Shanada M. E	INT1815143	<u>Shanada</u>
41	Vidyaashree W. A.	INT1815180	<u>Vidyaashree</u>
42	Sumitrya Dawn	INT1815209	<u>Sumitrya</u>
43	Richa Sharma	INT1815123	<u>Richa Sharma</u>
44	Sowmya Sri P	INT1815158	<u>Sowmya</u>
45	Shubham Saini	INT1815150	<u>Shubham</u>
46	Yash Jainwal	INT1815185	<u>Yash</u>
47	Vivek Kumar	INT1815174	<u>Vivek</u>

CS'B

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 23/03/2022	
Sl No	Student Name	USN	Sign
1	Alveditha G.B	INT18CS111	
2	S.A. Akshayanjali	INT18CS137	
3	Samika Shah	INT18CS203	
4	Pooja Gupta	INT18CS199	
5	R. Jsha Rudhwi	INT18CS122	
6	Kanya P Naik	INT18CS071	
7	SHREYA ROY	INT18CS153	
8	Lakanya Bharati	INT18CS169	
9	Sangeetha N.H	INT18CS145	
10	Jashvi Kulkarni	INT18CS060	
11	K Keerthi	INT18CS076	
12	Harshitha K	INT18CS056	
13	Manasa K	INT18CS092	
14	Ramanatha. B.L	INT18CS127	
15	Rakshith. M. Achar	INT18CS126	
16	Nagaraj	INT18CS103	
17	Vasudeva S	INT18CS182	
18	Anshuman Piyadarshi	INT18CS015	
19	Hansa Kumar	INT18CS051	
20	Siddharth Singh	INT18CS159	
21	Poorvikaal A.S	INT18CS113	
22	V. Venkata Sree Harsha	INT18CS181	
23	N. Saiharsh Reddy	INT18CS104	
24	PRAMOD kumar	INT19CS412	
25	Ujjay	INT18CS177	
26	Gurukiran K. Mogel	INT18CS047	
27	Tejesh Chauhan Uzd	INT18CS175	
28	H. Mahil Dhingra	INT18CS055	
29	Deveth Mirani	INT18CS057	
30	Kasthura Shreeya	INT18CS009	
31	Aman Choudhary	INT18CS213	
32	Anubhav Maheshwari	INT18CS016	
33	Tejashwan Chhulan	INT18CS209	
34	Umanj kr. Harlalka	INT18CS211	
35	Saish Prudel	INT18CS202	
36	Shreyut Shrestha	INT18CS206	
37	Ritika Shrestha	INT18CS200	
38	Shreya Poudyal	INT18CS207	
39	Bhuvanesh. B	INT18CS027	
40	H. Puneeth shetty	INT18CS049	
41	Kumara. K.	INT18CS081	
42	Shrivas. K. R	INT18CS166	
43	JAYASHANKAR. G.S	INT18CS062	
44	V. Avinash	INT18CS179	
45	Mohamed Rayan Khazi	INT18CS098	
46	AKSHAY SIMHA S.P.	INT18CS006	
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N

DATE: 23/03/2021

Sl No	Student Name	USN	Sign
1	Javali Singh	INT1815170	
2	Aayusha Manani	INT1815003	
3	B. Jothana Sat	INT1815038	
4	Deepi Keshav Bhandari	INT1815051	
5	Alshubanya G. Madiger	INT1815017	
6	Trisha K Nadaf	INT1815072	
7	Manika N	INT1815094	Manika N
8	Bhuvan C	INT1815011	Physicist
9	Asha V. Madgani	INT1815033	
10	ANALI SHARMA	INT1815029	
11	Apoorva Vard	INT1815025	
12	Charvi Singh	INT1815043	
13	Faizah Ali	INT1815057	
14	Khushi Verma	INT1815081	Khushi Verma
15	Inchana Gujjar	INT1815193	Inchana
16	T.N. Namultha Shree	INT1815171	
17	Aashvika N	INT1815018	
18	T Vandita Gowda	INT1815172	Vandita
19	Aakash NS	INT1815002	
20	Anusha A Manani	INT1815031	Anusha
21	Gaurav D	INT1815061	
22	Mand. Saita Riyaz	INT1815092	
23	Harshal Shabkar	INT1815068	
24	Abhinav Prakash	INT1815005	Abhinav
25	Anjali Sarwan	INT1815030	Anjali
26	BHARATH KUMAR I.V	INT1815040	Bharath
27	Abhishek Kumar	INT1815007	Abhishek
28	Chinmayakrishna B	INT1815047	
29	AMITH KUMAR	INT1815037	Amith
30	HARSH RAI	INT1815066	Harsh
31	Akash Ranjan	INT1815021	
32	Harsh Deep	INT1815064	Harsh
33	Akhayappa C	INT1815016	
34	Aakash S	INT1815022	
35	Chetan G	INT1815045	Chetan
36	chetan	INT1815044	
37	Himanshu	INT1815070	Himanshu
38	Anish Agarwal	INT1815028	Anish
39	Chinmai Srivastava	INT1815046	Chinmai
40	Anani Bhargava	INT1815036	
41	Ajay Pal Singh	INT1815019	
42	Adityan N. Bhatt	INT1815015	
43	Ash Kumar Singh	INT1815025	
44	Ganesh Torkut	INT1815060	
45	Bharat	INT1815039	
46	Adarsh Hegde	INT1815011	
47			

48	Hanisha Kumari	INT18IS063	Ranjan
49	ADITYA KUMAR SAROT	INT18IS014	Sanjay
50	Nandan S. Nirank	INT18IS098	Sanjay
51	AJAY S	INT18IS020	Sanjay
52	Hanishawadhani N	INT18IS067	Sanjay
53	DPrince Sunny Thomas	INT18IS053	Sanjay
54	Gaurav M	INT18IS062	Sanjay
55	Alistair S.M	INT18IS024	Sanjay
56	Chirag Gouda S	INT18IS068	Sanjay
57	Hemishtha BN	INT18IS069	Sanjay
58	Pawan Chandel M	INT18IS088	Sanjay
59	Bhadrabi Sakshi	INT18IS042	Sanjay
60	Ashish R	INT18IS034	Sanjay
61	G. SUSHANTH RAJU	INT18IS058	Sanjay
62	GANESH S. BULLAPUR	INT18IS059	Sanjay
63	ABHAY YALAHALI	INT18IS004	Sanjay
64	RAGHAV	INT18IS001	Sanjay
65			
66			
67			
68			
69			
70			

✓

IS(c)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: <u>LOKESH N</u>		DATE: <u>23/03/2022</u>	
Sl No	Student Name	USN	Sign
1	Shubham Saini	INT1815150	Shubham
2	Yash Jaiswal	INT1815151	Yash
3	Vivek Kumar	INT1815184	Vivek
4	Swamy Sai P	INT1815158	Swamy Sai P
5	Richa Sharma	INT1815123	Richa
6	Swata Dhasane	INT1815169	Swata
7	Sudha Priya S	INT1815152	Sudha
8	Sushmita	INT1815167	Sushmita
9	Moulya	INT1815095	Moulya
10	S. Karthik	INT1815128	S
11	Tejas S	INT1815144	Tejas
12	Vinayak G	INT1815186	Vinayak
13	Sujan Rao	INT1815161	Sujan
14	Nikhil G	INT1815101	Nikhil
15	Sanketh R. Kim	INT1815127	Sanketh
16	Sumanth S.N	INT1815164	Suman
17	Narachethan M	INT1815099	Narachethan
18	Raja Sri Harish	INT1815122	Raja
19	Lathya nashwan G	INT1815139	Lathya
20	Sameer Ahmed G	INT1815134	Sameer
21	SK THILAK	INT1815127	SK
22	U.R.Nahasimba Pengon	INT1815176	U.R.
23	Shreerag H	INT1815148	Shreerag
24	H Vihik - Anand	INT1815071	H Vihik
25	Dhanraj Rajendra	INT1815053	Dhanraj
26	Dabhdora Satish Kumar	INT1815043	Dabhdora
27	Shanmukh shetal k.c	INT1815142	Shanmukh
28	Shivaprasad T	INT1815146	Shivaprasad
29	SNV CHARAN SAI	INT1815160	SNV
30	SHIVAM KUMAR	INT1815145	Shivam
31	Saurabh Kumar	INT1815143	Saurabh
32	Ganesh Lunjon Mishra	INT1815063	Ganesh
33	Vasanthi R	INT1815189	Vasanthi
34	Muskan Khatwani	INT1815202	Muskan
35	Radhika Sri Rangra	INT1815057	Radhika
36	Pranav S. Mithunath	INT1815111	Pranav
37	Lukhman Shivitt	INT1815108	Lukhman
38	Aravind P	INT1815400	Aravind
39	Neesaj V	INT1815409	Neesaj
40	Draupadi C.A	INT1815410	Draupadi
41	Yathin Reddy D	INT1815180	Yathin
42	Vikritha Upatei	INT1815194	Vikritha
43	Arundheep	INT1815402	Arundheep
44	Yuvraj K.N	INT1815189	Yuvraj
45	Vijay E	INT1815187	Vijay
46	Naganarasimha M	INT1815097	Naganarasimha
47	Sumeet Tompe	INT1815165	Sumeet

NMIT - 2022 BATCH PLACEMENT TRAINING			
Trainier Name: <u>Govindya Kumar</u>		DATE: <u>25/3/2021</u>	
Sl No	Student Name	USN	Sign
1	Akash Ranjan	INT1815021	Akash
2	Anish Agarwal	INT1815028	Anish
3	ABHAYALAMELI	INT1815004	Abhay
4	Bharat	INT1815039	Bharat
5	Alok Kumar Singh	INT1815025	Alok
6	Abhinav Prakash	INT1815005	Abhinav
7	Kareem Shabbir	INT1815068	Kareem
8	Harsh Kumar	INT1815065	Harsh
9	Adarsh Hegde	INT1815011	Adarsh
10	Divya Sanyal	INT1815013	Divya
11	Hemabharadhar N	INT1815067	Hemabharadhar
12	Nandani C. Kiran	INT1815098	Nandani
13	Harshika BN	INT1815069	Harshika
14	Ganesh S.B	INT1815059	Ganesh
15	Ashish R	INT1815034	Ashish
16	Chirag Gouda S	INT1815048	Chirag
17	Gaurav M	INT1815062	Gaurav
18	Alistair S.M	INT1815024	Alistair
19	Pavan Chand M	INT1815088	Pavan
20	G. Sushanth Raju	INT1815052	G. Sushanth
21	B. Sai Ravi Kiran	INT1815042	B. Sai Ravi
22	RAGHAV	INT1815001	Raghu
23	Anusha A Manami	INT1815031	Anusha
24	Ravi	INT1815061	Ravi
25	T.R. Nainitha Shree	INT1815171	T.R. Nainitha
26	Faizah Ali	INT1815057	Faizah
27	Charvi Singh	INT1815043	Charvi
28	Aakash N'S	INT1815022	Aakash
29	Inchana Gupta	INT1815193	Inchana
30	Krushik Verma	INT1815081	Krushik
31	Aishwarya N	INT1815018	Aishwarya
32	Bhuvan C D	INT1815041	Bhuvan
33	Monika N	INT1815094	Monika
34	Asha V Madhavi	INT1815032	Asha
35	ANJALI SHARMA	INT1815029	Anjali
36	Arshvarya G Madhavi	INT1815017	Arshvarya
37	Deepa Kishan Bhandari	INT1815051	Deepa
38	B. Sathya Sai	INT1815038	B. Sathya
39	Insha K Madaf	INT1815072	Insha
40	Aayesha Namani	INT1815003	Aayesha
41	Subati Singh	INT1815170	Subati
42	Anamika Bhandari	INT1815036	Anamika
43	Ajay K Singh	INT1815019	Ajay
44	Gaurav Tanwar	INT1815060	Gaurav
45	Chinmai Srivastava	INT1815044	Chinmai
46	Aditya N Bhatt	INT1815015	Aditya
47	Akshay S	INT1815022	Akshay

NMIT - 2022 BATCH PLACEMENT TRAINING			
Trainer Name: <u>Dhanraj Kumar</u>		DATE: <u>25/3/2021</u>	
Sl No	Student Name	USN	Sign
1	Varadharaj M.V	INT1915416	Varadharaj M.V
2	Chennamma	INT1925403	Chennamma
3	Chaitra C	INT1925400	Chaitra C
4	Suapna B	INT1915416	Suapna B
5	VETHANAYAGI R	INT1915415	Vethanayagi R
6	Havyitha JV	INT1915406	Havyitha JV
7	Murkan Khatwani	INT1815202	Murkan Khatwani
8	Ganiga S R	INT1815409	Ganiga S R
9	Thunithree Kugde	INT1815175	Thunithree Kugde
10	Shweta Hegde	INT1815152	Shweta Hegde
11	Vidyashree N G	INT1815180	Vidyashree N G
12	Shardha M G	INT1815143	Shardha M G
13	Shamath Shetal K. C	INT1815142	Shamath Shetal K. C
14	Nitha R. Naik	INT1815109	Nitha R. Naik
15	Nithin	INT1815103	Nithin
16	Vikang N	INT1815181	Vikang N
17	Raja Sai Harish	INT1815122	Raja Sai Harish
18	Sameer Ahmed S	INT1815134	Sameer Ahmed S
19	SK THILAK	INT1815127	SK THILAK
20	Yusuf K.N	INT1815184	Yusuf K.N
21	Gumant S.N	INT1815164	Gumant S.N
22	Vijith Anand	INT1815071	Vijith Anand
23	D. Syamant Kumar	INT1715043	D. Syamant Kumar
24	Chetan R	INT1715038	Chetan R
25	Dhanraj Rajendrar	INT1715063	Dhanraj Rajendrar
26	Neelaj V	INT1915409	Neelaj V
27	Pravallada C.A	INT1915410	Pravallada C.A
28	Adarsh P	INT1915400	Adarsh P
29	Charan Sai	INT1815160	Charan Sai
30	Yash Reddy	INT1815106	Yash Reddy
31	Shivaprasad T	INT1815146	Shivaprasad T
32	LUKMAN SHARIF	INT1915408	LUKMAN SHARIF
33	Priamod Hircmath	INT1915411	Priamod Hircmath
34	YOGESH S	INT1815187	YOGESH S
35	Naganarasimha M	INT1815097	Naganarasimha M
36	Krishna Patel	INT1815191	Krishna Patel
37	Shivam Kumar	INT1815145	Shivam Kumar
38	Saurabh kumar	INT1815141	Saurabh kumar
39	Soumyadeep Choudhary	INT1815157	Soumyadeep Choudhary
40	Vasishth R	INT1815189	Vasishth R
41	Vivek Kumar	INT1815184	Vivek Kumar
42	Prachin R	INT1615057	Prachin R
43	Shubham Saiji	INT1815152	Shubham Saiji
44	Yash Jainwal	INT1815185	Yash Jainwal
45	Gowtham D P	INT1815158	Gowtham D P
46	Rishi Sharma	INT1815123	Rishi Sharma
47	Sumitran Dauth	INT1815204	Sumitran Dauth

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name:		DATE:	
Sl No	Student Name	USN	Sign
1	Kavya K	INT1815078	
2	Supriya Hebbar	INT1815166	
3	Divya Hegde	INT1815054	
4	Divya Bhat	INT1815055	
5	Pooja D.S	INT1815110	
6	Ketithija	INT1815084	
7	Sakana P	INT1815131	
8	Yashwanth A	INT1815188	
9	Shruti Rakesh + Ga L	INT1815147	
10	Pranathi V	INT1815113	
11	Nishchala G	INT1815103	
12	Rabeela Banu S.	INT1815121	
13	Pavithra N	INT1815109	
14	Nishtha Sivanthara	INT1815104	
15	Sahana Raj	INT1815132	
16	Roshan Kishore	INT1815126	
17	NITHIN P	INT1815186	
18	Samrath Shetty	INT1815135	
19	Abhishek Anand	INT1815006	
20	K.S. SaiVaibhav	INT1815074	
21	Prakhar Pandey	INT1815117	
22	Dhruv Bhanu Gupta	INT1815089	
23	Abhishek Singh	INT1815089	
24	Pravesh Bhat	INT1815116	
25	Uparshu Atri	INT1815477	
26	K.B. Raghuveer Sai	INT1815120	
27	Kishore Kumar T	INT1815082	
28	VIKRAM K	INT1815182	
29	Mayank Kothari	INT1815090	
30	Pratik D. Nalawade	INT1815115	
31	Nreshad Kumar Lokur	INT1815100	
32	Sujanam B	INT1815162	
33	Md Kaif	INT1815096	
34	Krush Vishrambhari	INT1815086	
35	Aashutosh Raj Saks	INT1815180	
36	Sruket Pandey	INT1815176	
37	Mansij Gupta	INT1815089	
38	Utkarsh Singh	INT1815178	
39	Krishna K. Shah	INT1815195	
40	Keanthi K.V.	INT1815079	
41	Samarth M.N.	INT1815133	
42	Lankeshwarik E.C.	INT1815087	
43	Narupalinga	INT1815108	
44	Darshit Subheda	INT1815206	
45	Tanvir Ahmed	INT1815173	
46	Rishabh Kumar	INT1815124	
47	Ashutosh K. Coudhary	INT1815203	

IS 'B'

Data Interpretation (Part 2)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 29/03/2021	
Sl No	Student Name	USN	Sign
1	Dinya Hegde	INT18IS054	
2	Supriya Hebbar	INT18IS166	
3	Dhruv Bhat	INT18IS055	
4	Pooja A.S.	INT18IS110	
5	Varadachari A	INT18IS188	
6	Pranathi V.	INT18IS113	
7	Sahana P	INT18IS131	
8	Kavya K	INT18IS098	
9	Pavithra N	INT18IS109	
10	Keshithija	INT18IS084	
11	Nishchala S	INT18IS103	
12	KR Raghukul Sai	INT18IS120	
13	Ashok Kumar	INT18IS082	
14	K.S. Sai Vaibhav	INT18IS079	
15	Avi Singh	IS037	
16	Papa R. Kumar Gupta	IS050	
17	VaRhan Pandey	IS02	
18	Abhichit Singh	IS009	
19	Neelesh Kumar Bhand	INT18IS100	
20	Muhammal Karf	INT18IS096	
21	Kush	INT18IS081	
22	Abhishek Anand	INT18IS006	
23	Pujanram B.	INT18IS140	
24	P. Jinal. Borachweij	INT18IS119	
25	Prateek Malawade.	INT18IS115	
26	Kaushal	INT18IS076	
27	Mohamed Sameer	INT18IS091	
28	Akshay Gosh Ghesk.	INT18IS023	
29	Sahamir B.	INT18IS159	
30	Varthick Senthil	INT18IS291	
31	Kshemendra Saini	INT18IS083	
32	Adarsh Mishra	INT18IS010	
33	Rishabh Kumar	INT18IS104	
34	Poojyal Pautsch	INT18IS114	
35	Mohit Anand	INT18IS051	
36	Abhishek Kumar Choudh	INT18IS203	
37	Sachin Kumar	INT18IS129	
38	Anshutosh Raj Sahy	INT18IS180	
39	Santosh Kumar	INT18IS138	
40	Keerthi K.V	INT18IS079	
41	Lankeshwar K EoC	INT18IS087	
42	Nrupatunga	INT18IS108	
43	Nishita Srinastana	INT18IS104	
44	Nishin P	INT18IS106	
45	Samsadh Shetty	INT18IS135	
46			
47			

IS(A)

Data Interpolation - Part 2

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainier Name: LOKESH N		DATE: 29/3/2021	
Sl No	Student Name	USN	Sign
1	ALEX KUMAR SINGH	INT1815025	
2	ABHAY YALHELI	INT1815004	
3	Bhavat	INT1815037	
4	Adarsh Hegde	INT1815011	
5	Harsh Kulkarni	INT1815065	
6	Ashish R	INT1815034	
7	Darshan B. Naik	INT1815049	
8	Harshvardhan. N	INT1815067	
9	GANESH S. RULLAPUR	INT1815059	
10	Chiranjeevi S	INT1815068	
11	Harshitha BN	INT1815069	
12	RAGHAV	INT1815001	
13	Paran Chand. M	INT1815088	
14	Gaurav M	INT1815062	
15	Alistair S.M	INT1815024	
16	Dharamidhar V	INT1815052	
17	G. Subhant Raju	INT1815058	
18	Nandan S. Kiran	INT1815098	
19	Sidha SriPalkhiti	INT1815042	
20	T Vandita Gowda	INT1815132	
21	Anusha A Mariani	INT1815031	
22	Gaurav L	INT1815061	
23	Krushki Varma	INT1815081	
24	Aishwarya N	INT1815018	
25	Chavi Singh	INT1815043	
26	Faiyaz Ali	INT1815057	
27	Apoorva Vinod	INT1815005	
28	Bhuvan P.C	INT1815041	
29	Mohika N	INT1815094	
30	Asha V. Madhavi	INT1815033	
31	ANALI SHARMA	INT1815029	
32	Aishwarya G Madigan	INT1815017	
33	Deepdi Kestav Bhandari	INT1815051	
34	B. Tejasa Sai	INT1815038	
35	Trisha K Nadaf	INT1815072	
36	Ganvit Tanwar	INT1815060	
37	Aarti Singh	INT1815137	
38	Avani J Bhandari	INT1815036	
39	Ajay Pal Singh	INT1815019	
40	Chinnoria S	INT1815046	
41	Ashya N Bhat	INT1815015	
42	AMITH KUMAR	INT1815087	
43	Chennayakrishna B	INT1816047	
44	Bhaskar Kumar T.V	INT1815040	
45	Akarsh S	INT1815022	
46	Chethan G	INT1815045	
47	Chetan	INT1815044	

25 'c' Data Interpolation (Part 2)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 29/03/2021	
Sl No	Student Name	USN	Sign
1	Yashodha M N	INT1915416	Yashodha M N
2	Shreetha S S	INT1915413	Shreetha
3	Chaitra C	INT1915402	Chaitra C
4	Swarna B	INT1915414	Swarna
5	Vethanayagi R	INT1915415	Vethanayagi R
6	Chennamma	INT1815403	Chennamma
7	Shweta Hegde	INT1815152	Shweta
8	Vijayashree N G	INT1815180	Vijayashree
9	Shalvada M G	INT1815143	Shalvada
10	Tharushree Hegde	INT1815175	Tharushree Hegde
11	Shravya S Rao	INT1815149	Shravya
12	Dhananjay J Kiri	INT1815406	Dhananjay
13	Saurav Shetty	INT1615169	Saurav
14	Musdeep Varkanti	INT1815402	Musdeep
15	D. Smitan Kumar	INT1715043	Smitan
16	Dheeraj Rajendra	INT1715053	Dheeraj
17	Chetan B	INT1715038	Chetan
18	Sandeep H.P.	INT1615108	Sandeep
19	Shreenag H	INT1815148	Shreenag H
20	SK THAKUR	INT1815127	SK THAKUR
21	Sumit Tomp	INT1815165	Sumit
22	Sallya Malayan G	INT1815139	Sallya
23	Hvithi Anand	INT1815071	Hvithi
24	Nirmal Narasimha N	INT1815102	Nirmal
25	U. B. Narasimha Rangan	INT1815176	Narasimha
26	Sanjan Rao D	INT1815161	Sanjan
27	Shivaprasad T	INT1815146	Shivaprasad
28	Prasanna C.A	INT1915410	Prasanna
29	Neeharj V	INT1915409	Neeharj
30	Adarsh P	INT1915400	Adarsh
31	Sumanath S.N	INT1815164	Sumanath
32	Yogesh S	INT1815187	Yogesh
33	Anvachethan M	INT1815099	Anvachethan
34	Pransav S. Hiresmath	INT1915411	Pransav
35	LUSHMAN SHARIFF	INT1915408	LUSHMAN SHARIFF
36	Shivan Kumar	INT1815145	Shivan
37	SNV CHARAN SAI	INT1815160	SNV CHARAN SAI
38	Krishna Patel	INT1815199	Krishna
39	Kanwar Gunjan Mishra	INT1815063	Kanwar
40	Saurabh Kumar	INT1815141	Saurabh
41	Harshitha S V	INT1915406	Harshitha
42	Muskan Khatwani	INT1815202	Muskan
43	Shubhaga Seelani	INT1815150	Shubhaga
44	Yash Dandekar	INT1815185	Yash
45	Pradyumn An Rangan	INT1615057	Pradyumn
46	Sumitja Dawn	INT1815209	Sumitja
47	Saurmya Sri P	INT1815158	Saurmya

IS (B)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 30/3/2022	
Sl No	Student Name	USN	Sign
1	MUKUND G	INT1816117	Lokesh N
2	SRIRANJAN B	INT1813159	Lokesh N
3	Karthik Senthil	INT1815201	Lokesh N
4	SAGAR M	INT1815130	Sagar M
5	Krishal	INT1815076	KRISH
6	Ujjwal	INT1815119	Ujjwal
7	Mohamed Sameer	INT1815091	Sameer
8	Sujan Ram	INT1815162	Sujan Ram
9	Akhil Singh	INT1815109	Akhil
10	Mad Kaif	INT1815096	Mad Kaif
11	Pravesh Bhatt	INT1815116	Pravesh
12	Uppasha Ari	INT1815177	Uppasha
13	H.S. Sai Varbhav	INT1815014	H.S. Sai Varbhav
14	Anupam Ka Gupta	INT1815050	Anupam
15	KR Raghukul Sai	INT1816120	KR Raghukul Sai
16	Pratik D. Nalawade	INT1815115	Pratik
17	AKHIL GHOSH	INT1815023	Akhil
18	Shantanu S. Anand	INT1815104	Shantanu
19	Rabeela Banu S.	INT1815121	Rabeela Banu S.
20	Pavithra N	INT1815109	Pavithra
21	Kanya K	INT1815078	Kanya K
22	Purnima Sharma	INT1815118	Purnima
23	Abhishek G	INT1815103	Abhishek
24	Kishor Raja	INT1815084	Kishor
25	Sahana P	INT1815131	Sahana
26	Yogeshwari A	INT1815188	Yogeshwari
27	Chirag Parthiv	INT1815147	Chirag
28	Pranath V	INT1815113	Pranath
29	Divya Hegde	INT1815054	Divya
30	Divya Bhat	INT1815055	Divya
31	Pooja M.S.	INT1815110	Pooja
32	Sanjivya Hebbar	INT1815166	Sanjivya
33	Adarsh Mishra	INT1815010	Adarsh
34	Sambit Pandey	INT1815136	Sambit
35	Abhishek Anand	INT1815006	Abhishek
36	Aashutosh Raj Sakt	INT1815190	Aashutosh
37	Ashish Kumar	INT1815195	Ashish
38	Santosh Kumar	INT1815138	Santosh
39	Rishabh Kumar	INT1815124	Rishabh
40	Pranjal Pratek	INT1815114	Pranjal
41	Mohit Raj	INT1815093	Mohit
42	Nishu Singh	INT1815108	Nishu
43	Lankeshwar E.C	INT1815087	Lankeshwar
44	Kaerthi K.V	INT1815099	Kaerthi
45	Samrath Shetty	INT1815135	Samrath
46			
47			

CS'0

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainier Name: LOKESH N		DATE: 30/03/2021	Sign
SI No	Student Name	USN	
1	J. h. Dharun	INT18CS059	
2	Jayanthi	INT18CS063	
3	Alaya Jain	INT18CS020	
4	Anshant Kachar	INT18CS021	
5	Rakshit Masrani	INT18CS125	
6	Santosh Boragi	INT18CS146	
7	Nalin Raj R	INT18CS105	
8	Nikhil Raj Koli	INT18CS107	
9	Karthik P.S	INT18CS068	
10	Vignesh M	INT18CS089	
11	Mayankhan M	INT18CS094	
12	Ad A 220019	INT18CS095	
13	Abhinash Karant sah	INT18CS189	
14	Leksh Kota	INT18CS086	
15	Samuel H	INT18CS142	
16	KSAI MOKSHIT	INT18CS064	
17	GURUPRASAD HK	INT18CS088	
18	Dharmesh N	INT18CS038	
19	Rakshit R	INT19CS413	
20	Rahul R. Sathish	INT18CS124	
21	Shivam Singh	INT18CS151	
22	Mukesh Goyal	INT18CS198	
23	Tyoti Kumar Shah	INT18CS196	
24	Kabeer Adlakha	INT18CS066	
25	Talwar Karan Arora	INT18CS176	
26	Utsav Das	INT18CS178	
27	K.Vidya	INT18CS061	
28	Kritika Devadiga	INT18CS080	
29	Kiran R	INT18CS067	
30	Sankha Mal	INT18CS143	
31	Anuragashwini A	INT18CS010	
32	Gurashree R	INT18CS046	
33	Spandhya G.S	INT18CS164	
34	Anchal Pandey	INT18CS012	
35	Dheethi V.	INT18CS039	
36	Yash Parmar	INT18CS072	
37	Abhay R	INT18CS003	
38	Anagh Eshwar Singh	INT18CS011	
39	Dipam Ghosh	INT18CS040	
40	Ramprith D.S	INT18CS144	
41	Spandhya V.V	INT18CS163	
42	M. Deepsha	INT18CS087	
43	Aditi S. Arun	INT18CS004	
44	Suhani K.M	INT18CS168	
45	Yash Kumar	INT18CS187	
46			
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 30/3/2021	
Sl No	Student Name	USN	Sign
1	Alok KUMAR SINGH	INT1825025	
2	Bhaskar	INT1815039	
3	ABHAY TALAMELI	INT1815004	
4	Ashwin Prakash	INT1815005	
5	ADITYA KUMAR SART	INT1815014	
6	Adarsh Hegde	INT1815011	
7	Harsh Kumar	INT1815066	
8	Dipam Sun Jambh	INT1815053	
9	Hemachandran N	INT1815067	
10	Chirag Gowda S	INT1815048	
11	Darshan B Naik	INT1815049	
12	GRIHON M	INT1815002	
13	Ganesh S. Ballapur	INT1815059	
14	Deviash Ravi	INT1815039	
15	Parvati Chand	INT1815088	
16	Bhuvan Sai Kulkarni	INT1815047	
17	G. Subhant Rain	INT1815068	
18	Mandana C. Bhatia	INT1815098	
19	RAGHAV	INT1815001	
20	Hrishabh BN	INT1815069	
21	T Vandana Hanada	INT1815172	
22	T.N. Namitha Akhela	INT1815171	
23	Anusha A Manami	INT1815031	
24	GAURAV L	INT1815061	
25	Aditya N Bhatt	INT1815015	
26	Kushal Verma	INT1815081	
27	Tejash	INT1815193	
28	Ashwarya N	INT1815018	
29	Aparna Jindal	INT1815205	
30	Charvi Singh	INT1815042	
31	Faizan Ali	INT1815057	
32	Manika A	INT1815096	
33	Asha V Madgani	INT1815033	
34	ANJALI SHARMA	INT1815029	
35	Bhuvan C	INT1815041	
36	Aishwarya G Madges	INT1815017	
37	Deepthi Keshav Bhandari	INT1815051	
38	Trisha K Madat	INT1815072	
39	B. Taruna Sar	INT1815038	
40	Swati Singh	INT1815137	
41	Chalmai Srivastava	INT1815046	
42	Gaurav Tanwar	INT1815060	
43	Ashwini Bhandari	INT1815076	
44	Ajay Pat Singh	INT1815019	
45	Chasak Rande T.V	INT1815040	
46	Chinmay Krishna B	INT1815047	
47	ANITHI KUMAR	INT1815027	

48	Alka S	INT1815022	Alka
49	Chetan	INT1815044	Chetan
50	Chethan G	INT1815045	Chethan
51	Ajay S	INT1815080	Ajay
52	Ashwiniya C	INT1815016	Ashwini
53	Hareesh Deep	INT1815064	Hareesh
54	Hareesh Raj	INT1815066	Hareesh
55	Himanshu	INT1815090	Himanshu
56	Anjani Saurav	INT1815030	Anjani
57	Sohan Sabat	INT1815054	Sohan
58	Aman Kumar	INT1815026	Aman
59	Abhishek Kumar	INT1815007	Abhishek
60	Mohammed Saifd Riyaz	INT1815092	Mohammed
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			

IS'C

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainier Name: LOKESH N		DATE: 30/3/2021	
Sl No	Student Name	USN	Sign
1	Sumitga Dauth	INT18IS204	SD
2	Richa Sharmu	INT18IS203	Richa Sharmu
3	Saumya S P	INT18IS188	S P
4	Jishu Jainal	INT18IS185	Jishu
5	Shubham Saini	INT18IS150	Shubham
6	Moulya	INT18IS095	Moulya
7	Sushmitha	INT18IS167	Sushmitha
8	Eindhupriya	INT18IS153	Eindhupriya
9	swati dharane	INT18IS161	swati
10	S. KEERTHAN	INT18IS128	S. KEERTHAN
11	SUJAN RAO	INT18IS161	SUJAN RAO
12	VINAYAK.G.M	INT18IS183	VINAYAK.G.M
13	Sanketh B. Kini	INT18IS137	Sanketh B. Kini
14	Sumantra S.N	INT18IS164	Sumantra S.N
15	Kritik Anand	INT18IS071	Kritik Anand
16	Shashanki. O. Jais	INT18IS144	Shashanki. O. Jais
17	Raja Sai Harish	INT18IS122	Raja Sai Harish
18	Sathya narayan G	INT18IS139	Sathya narayan G
19	S.K Thilak	INT18IS127	S.K Thilak
20	Sameer Ahmed S	INT18IS184	Sameer Ahmed S
21	Nagan. S. S. Mha. M	INT18IS097	Nagan. S. S. Mha. M
22	Nandha chethan. M	INT18IS099	Nandha chethan. M
23	Vogesh. P	INT18IS187	Vogesh. P
24	Shrinishad T	INT18IS146	Shrinishad T
25	Pranav C.A	INT19IS410	Pranav C.A
26	YATHIN REDDY	INT18IS186	YATHIN REDDY
27	Neeha V	INT19IS409	Neeha V
28	U.R Naxasimha Rongar	INT18IS176	U.R Naxasimha Rongar
29	Nivmal Narasimha N	INT18IS102	Nivmal Narasimha N
30	Yuvraj K.N	INT18IS189	Yuvraj K.N
31	Shubhraj. D	INT18IS148	Shubhraj. D
32	Nibin R. Naik	INT18IS107	Nibin R. Naik
33	Nithin	INT18IS105	Nithin
34	Shravan S Rao	INT18IS149	Shravan S Rao
35	Tranjanasa Hegde	INT18IS175	Tranjanasa Hegde
36	Harshitha IV	INT19IS406	Harshitha IV
37	Sheetal S K	INT19IS413	Sheetal S K
38	Mushant K. K. Wani	INT18IS202	Mushant K. K. Wani
39	Akshata . B. A	INT19IS401	Akshata . B. A
40	Lavanya K	INT19IS407	Lavanya K
41	Yashodha M N	INT19IS416	Yashodha M N
42	Chaitra C	INT19IS402	Chaitra C
43	Chennamma	INT19IS403	Chennamma
44	VETHANAYANI R	INT19IS415	VETHANAYANI R
45	Vedhasree. N. G	INT18IS180	Vedhasree. N. G
46	Shardha M. G	INT18IS143	Shardha M. G
47	Shrutha. H. H. G. H	INT18IS152	Shrutha. H. H. G. H

48	Suvarna B	INT19IS144	Shree
49	Prachin Tar Bhangre	INT16IS057	Prachin
50	Vaishnavi R	INT17IS189	Vaishnavi
51	Neha P. Byatal	INT17IS108	Neha P.
52	Gaurav Gelliyon Mishra	INT18IS065	Gaurav
53	Vivek Kumar	INT18IS184	Vivek
54	Krishna Patel	INT18IS199	Krishna
55	Saurabh Kumar	INT18IS191	Saurabh
56	SNV CHARAN SAI	INT18IS160	Charan
57	SHIVAM KUMAR	INT18IS145	Shivam
58	Muhammad Hameed	INT18IS165	Muhammad
59	Muhammad Hameed	INT19IS411	Muhammad
60	Adarsh P	INT19IS400	Adarsh
61	Shanmukh Shekar	INT18IS142	Shanmukh
62	LAKHMAN SHARIFF	INT19IS402	Lakshman
63			
64			
65			
66			
67			
68			
69			
70			

CS(B)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 30/03/2021	
Sl No	Student Name	USN	Sign
1	S. A. Akshayanjali	INT18CS137	PA Ananya
2	Harshitha G.S	INT18CS111	Harshitha
3	KAVYA P NAIK	INT18CS071	Kavya
4	POOJA GUPTA	INT18CS199	Pooja
5	R. JANA PREETHI	INT18CS122	Preethi
6	Sarika	INT18CS203	Sarika
7	Sangeetha N M	INT18CS145	Sangeetha
8	Sukanya Bharati	INT18CS107	Sukanya
9	Shreya Roy	INT18CS155	Shreya Roy
10	Jadhavi Kulkarni	INT18CS060	Jadhavi
11	K Keerthi	INT18CS076	Keerthi K
12	Harshitha K	INT18CS056	Harshitha
13	Vasudha S	INT18CS183	Vasudha
14	Tushar Patil	INT18CS176	Tushar Patil
15	Rudraush Juvare	INT18CS136	Rudraush
16	Ramathia BL	INT18CS127	Ramathia
17	Manasa K	INT18CS092	Manasa
18	Sushama P	INT18CS158	Sushama
19	Ayushi Duvan	INT18CS024	Ayushi
20	SRINIVAS K.R	INT18CS166	SRINIVAS
21	JAYASHANKAR G.S	INT18CS062	Jayashankar
22	RHUVANESH	INT18CS027	Rhuvanesh
23	Harshitha S.A.	INT18CS057	S.A. Harshitha
24	Hakshil Dhangra	INT18CS055	Hakshil
25	Harshitha	INT18CS116	Harshitha
26	Harsh Kurnar	INT18CS054	Harsh Kurnar
27	Devash Murali	INT18CS037	Devash
28	Anan Chanthay	INT18CS213	Anan
29	Anubhav Maheshwari	INT18CS016	Anubhav
30	Anushruti Priyadarshi	INT18CS015	Anushruti
31	Shubham Singh	INT18CS157	Shubham
32	Nikita Seth	INT18CS09	Nikita Seth
33	Nishikha Raj	INT18CS110	Nishikha
34	Pushpala Prakash	INT18CS031	Pushpala
35	Sejan Paudel	INT18CS202	Sejan
36	Harman Narayan	INT18CS050	Harman Narayan
37	Sirshy Arund	INT18CS217	Sirshy
38	Mohamed Rayan Kharif	INT18CS098	Mohamed
39	AKSHAY SINGH S.P.	INT18CS006	Akshay
40	Kumar K.	INT18CS091	Kumar
41	H. Purush shetty	INT18CS049	H. Purush
42	V.V. Sreetharsha	INT18CS181	V.V. Sreetharsha
43	N. Sathya Reddy	INT18CS104	N. Sathya
44	Manoj Kumar K. Mogil	INT18CS047	Manoj
45			
46			
47			

CS'B

Time and Venue

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LAKSHI N		DATE: 29/03/2021	
Sl No	Student Name	USN	Sign
1	Nivedita G.D	INT18CS111	Nivedita
2	P.A. Akshayrajali	INT18CS131	P.A. Akshayrajali
3	Kavya P. Naik	INT18CS041	Kavya
4	R. Yasha Prashant	INT18CS122	Yasha
5	Pooja Gupta	INT18CS199	Pooja
6	Sarika Shek	INT18CS063	Sarika
7	Tanvi Kulkarni	INT18CS060	Tanvi
8	Sangeetha N. H	INT18CS145	Sangeetha
9	SURESH BOY	INT18CS155	Suresh
10	Sukanya Echarati	INT18CS169	Sukanya
11	K Keerthi	INT18CS076	Keerthi K
12	Shreya M	INT18CS154	Shreya
13	Hanvitha K	INT18CS056	Hanvitha
14	Harshitha S.A.	INT18CS053	Harshitha
15	V.V. Sreethascha	INT18CS182	Sreethascha
16	Vasudha	INT18CS183	Vasudha
17	Shravan	INT18CS015	Shravan
18	Shreya Poudyal	INT18CS207	Shreya
19	Anjan Chaudhary	INT18CS213	Anjan
20	Pooja Gupta	INT18CS199	Pooja
21	Harsh Kumar	INT18CS54	Harsh
22	HARSHIL	INT18CS55	Harshil
23	Kasthika	INT18CS067	Kasthika
24	Arubha Maheswari	INT18CS016	Arubha
25	Rakshitha M. Achar	INT18CS226	Rakshitha
26	Manasa K	INT18CS092	Manasa
27	Ramanatha B L	INT18CS127	Ramanatha
28	Rudransh Tewari	INT18CS136	Rudransh
29	Tushar Pal	INT18CS176	Tushar
30	Siddhant Singh	INT18CS159	Siddhant Singh
31	Shubham Singh	INT18CS157	Shubham
32	Nikita Seth	INT18CS108	Nikita
33	Nishu Raj	INT18CS110	Nishu
34	Pushpani Prashant	INT18CS121	Pushpani
35	Saigri Bunde	INT18CS202	Saigri
36	Shruti Agrawal	INT18CS217	Shruti
37	Hari Om Narayan	INT18CS050	Hari Om
38	H. Purnitha Shetty	INT18CS049	H. Purnitha
39	Bhuvanesh B	INT18CS027	Bhuvanesh
40	Jayashree Anand S	INT18CS067	Jayashree
41	Shruti A.S.K.R	INT18CS166	Shruti
42	Kumara H	INT18CS081	Kumara
43	Pramod Kumar	INT19CS012	Pramod
44	Praveen M Naik	INT18CS118	Praveen
45	SHIVA SHANKAR B	INT18CS150	Shiva
46	Mohamed Rayan Khate	INT18CS048	Rayan
47	Gurukiran K. Mogel	INT18CS097	Gurukiran

IS (1)

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 31/03/2021	
Sl No	Student Name	USN	Sign
1	Radhan Luv Bangre	INT1615057	Radhan
2	Yash Jaiswal	INT1815185	Yash
3	Shubham Saini	INT1815150	Shubham
4	Vivile Kumar	INT1815184	Vivile
5	Saumya Saini	INT1815158	Saumya
6	Rishi / Shrivastava	INT1815123	Rishi
7	Sumitja Dutt	INT1815201	Sumitja
8	Swarna B	INT1815414	Swarna
9	Shubhal S K	INT1915413	Shubhal
10	Swati Dhasane	INT1815169	Swati
11	Sindhu Datta S	INT1815153	Sindhu
12	KEERTHAN S	INT1815128	Keertan
13	TEJAS Jankar J	INT1815176	Tejas
14	VINAYAK G	INT1815183	Vinayak
15	SUJAN, RAO, D	INT1815161	Sujan
16	NIKHIL G	INT1815101	Nikhil
17	Naganarajimba M	INT1815097	Naganaraj
18	Ravi R Kishi	INT1815130	Ravi
19	BOURADEEP GHOSHAL	INT1815157	Bouradeep
20	SAIV CHARAN SAI	INT1815160	Saiv
21	Shambhuk P Jais	INT1815144	Shambhuk
22	Navachethan M	INT1815099	Navachethan
23	U.R Narasimha Rangar	INT1815176	U.R
24	S K THILAK	INT1815187	S K
25	Suman Almedhi S	INT1815134	Suman
26	Lathya narayan G	INT1815139	Lathya
27	Dumeeet kompe	INT1815165	Dumeeet
28	Yuvraj	INT1815189	Yuvraj
29	Prithal Narasimhan	INT1815102	Prithal
30	Shreeraj H	INT1815148	Shreeraj
31	NITHIN	INT1815105	Nithin
32	nithin R Naik	INT1815117	Nithin
33	Raja Sai Harish	INT1815122	Raja
34	Haryashtha S V	INT1915106	Haryashtha
35	Muckan Khatwani	INT1815202	Muckan
36	Shravan S Rao	INT1815104	Shravan
37	Trishnava Hegde	INT1815175	Trishnava
38	Vethanayagi R	INT1915415	Vethanayagi
39	Chaitra C	INT1915402	Chaitra
40	Channamma	INT1915403	Channamma
41	Akhata B.A	INT1915401	Akhata
42	Lavanya K	INT1915407	Lavanya
43	Yashodha M N	INT1915416	Yashodha
44	Shwetha Hegde	INT1815163	Shwetha
45	Shardha M G	INT1815143	Shardha
46	Vidyaashree N G	INT1815180	Vidyaashree
47	Vakshini R	INT1815189	Vakshini

IS'01

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LOKESH N		DATE: 31/03/2021	
Sl No	Student Name	USN	Sign
1	Cupriya Hukhan	INT1823166	Sripa
2	Divyajit Singh	INT1823167	Dinesh
3	Divyajit Bhat	INT1815055	Shubh
4	Pooja D.S.	INT1815110	Shubh
5	Sahana P	INT1815131	Sahana P
6	Yogeshwar A	INT1815188	Yogeshwar
7	Shree Ratshitla L	INT1815147	Shree
8	Pranathi V.	INT1815113	Pranathi
9	Nishchala G	INT1815103	Nish
10	Kalithirja	INT1815084	Calith
11	Ratheela Bidan S	INT1815121	Ratheela
12	Pavithra N	INT1815109	Pavithra
13	Kanya K	INT1815071	Kanya
14	Nishtha Shivakumar	INT1815104	Nishtha
15	Sahana Ray	INT1815132	Sahana
16	Abhishek Anand	INT1815006	Abhishek
17	Dheeraj Kr Gupta	INT1815050	Dheeraj
18	Ujanshu An	INT1815177	Ujanshu
19	Pravin Bhatt	INT1815116	Pravin
20	Pooja Rai	INT1815111	Pooja
21	Purnima Sharma	INT1815118	Purnima
22	Utkarsh Singh	INT1815178	Utkarsh
23	R.R. Raghuveer Sai	INT1815120	R.R.
24	Pratik D. Nakumade	INT1815115	Pratik
25	Sujayram B.	INT1815162	Sujayram
26	K.S. SaiVaibhav	INT1815074	K.S.
27	SAGAR. M	INT1815130	Sagar
28	Kaustubh	INT1815076	Kaustubh
29	Ujwal	INT1815119	Ujwal
30	Mihir D. G	INT1915117	Mihir D. G
31	SRIRANJAN S.	INT1815159	SRIRANJAN
32	Karthik Senthil	INT1815201	Karthik
33	Santosh Pandey	INT1815136	Santosh
34	Ashish Mishra	INT1815010	Ashish
35	Madhavi	INT1815096	Madhavi
36	Kushi Vishambhari	INT1815088	Kushi
37	Kshemendra Sainu	INT1815083	Kshemendra
38	Abhishek Singh	INT1815009	Abhishek
39	Abhishek Ish Chaudhary	INT1815203	Abhishek
40	Doshith Subbala	INT1815205	Doshith
41	Mohit Bajaj	INT1815002	Mohit
42	Talib Ahmad	INT1815173	Talib
43	PRANSAI PRATEEK	INT1815114	Pransai
44	Rishabh kumar	INT1815124	Rishabh
45	Santosh kumar	INT1815198	Santosh
46	Sachin kumar	INT1815129	Sachin
47	Samrath MN	INT1815133	Samrath

CS'B

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: LAKESH W		DATE: 5/4/2021	Sign
Sl No	Student Name	USN	
1	SHREYA P	INT18CS155	Shreya P
2	Sangeetha N M	INT18CS143	Sangeetha
3	Abhinav G	INT18CS111	Abhinav
4	A Abhayanjali	INT18CS137	A.A.
5	Jambhavi Pulkarni	INT18CS160	Jk
6	Sukanya Bhargavi	INT18CS169	Sukanya
7	Syan Konde	INT18CS202	Syan
8	Chaitanya Prashant	INT18CS174	Chaitanya
9	Shubham Singh	INT18CS157	Shubham
10	Amritha Maheshwari	INT18CS016	Amritha
11	Kumara K	INT18CS071	Kumara
12	Gurukiran K. Mages	INT18CS047	Gurukiran
13	ANSHAY SIMHA G.P.	INT18CS006	Anshay
14	Siddharth Singh	INT18CS159	Siddharth Singh
15	VVenkata Sree Harsha	INT18CS187	VVenkata
16	Vasudha A	INT18CS183	Vasudha
17	Rudransha Tanwar	INT18CS136	Rudransha
18	Tushar P	INT18CS176	Tushar
19	Aman Chaudhary	INT18CS212	Aman
20	Pooja Gupta	INT18CS199	Pooja
21	Risha Poojithi	INT18CS192	Risha
22	Kavya Naik	INT18CS071	Kavya
23	Anish Pakharel	INT18CS191	Anish
24	Umang Hazalka	INT18CS211	Umang
25	TET Nayan Chauran	INT18CS200	TET
26	Shreyas Shrestha	INT18CS206	Shreyas
27	Ritika Shrestha	INT18CS200	Ritika
28	Shreya Pandey	INT18CS207	Shreya
29	Bhuvanesh B	INT18CS027	Bhuvanesh
30	Vikas Y	INT18CS177	Vikas
31	Jyoti Chavhan D	INT18CS175	Jyoti
32	H. Puneeth Shetty	INT18CS049	H. Puneeth
33	Praveer M Naik	INT18CS118	Praveer
34	Pranod Kumar	INT19CS412	Pranod
35	Tanya Shankar G.S	INT18CS062	Tanya
36	SRIVIVAS K.R	INT18CS166	SRIVIVAS
37	AVINASH	INT18CS179	AVINASH
38	Harshitha S.A.	INT18CS057	Harshitha
39	K Keerthi	INT17CS076	Keerthi K
40	Harshitha K	INT18CS056	Harshitha
41	Shruti M	INT18CS15A	Shruti
42	Ramajay Singh	INT18CS02	Ramajay
43			
44			
45			
46			
47			

CSA

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: <u>LOKESH N</u>		DATE: <u>5/4/2021</u>	
Sl No	Student Name	USN	Sign
1	Sriram Maniya	INT18CS160	<u>[Signature]</u>
2	Sriram Ravanam	INT18CS167	<u>[Signature]</u>
3	Jasmine	INT18CS061	<u>[Signature]</u>
4	Kharshi Dubay	INT18CS075	<u>[Signature]</u>
5	Gagan K	INT18CS041	<u>[Signature]</u>
6	Arushi Kumar .K	INT18CS009	<u>[Signature]</u>
7	Prateek G	INT18CS117	<u>[Signature]</u>
8	Siddharth Yadav	INT18CS208	<u>[Signature]</u>
9	Gaurav Raj Shah	INT18CS195	<u>[Signature]</u>
10	Abhishek Kumbhar	INT18CS212	<u>[Signature]</u>
11	Anand Jaiswal	INT18CS190	<u>[Signature]</u>
12	Kharshi Rastogi	INT18CS079	<u>[Signature]</u>
13	Sohaj Jot Singh	INT18CS205	<u>[Signature]</u>
14	Arushi Singh	INT18CS013	<u>[Signature]</u>
15	A Sanchitha Sarin	INT18CS002	<u>[Signature]</u>
16	Harish Gowda G.P	INT18CS093	<u>[Signature]</u>
17	Krishna Melanaddi	INT18CS079	<u>[Signature]</u>
18	Nivea Kumar	INT18CS185	<u>[Signature]</u>
19	SARLESH PANDEY	INT18CS201	<u>[Signature]</u>
20	Vishnu L.G.C	INT18CS184	<u>[Signature]</u>
21	Tamanna Manjivani	INT19CS172	<u>[Signature]</u>
22	Zikharth S.	INT18CS085	<u>[Signature]</u>
23	Shruva A. Hegde	INT18CS153	<u>[Signature]</u>
24	Shubal S. Hrishini	INT18CS149	<u>[Signature]</u>
25	C. Nitya Das	INT18CS070	<u>[Signature]</u>
26	Garv	INT18CS042	<u>[Signature]</u>
27	Harika H.P	INT18CS051	<u>[Signature]</u>
28	Lavanya D	INT18CS096	<u>[Signature]</u>
29	Chethana	INT18CS031	<u>[Signature]</u>
30	Yati Raj	INT18CS188	<u>[Signature]</u>
31	Subhitha .C	INT18CS171	<u>[Signature]</u>
32	Anusha S Bhat	INT18CS019	<u>[Signature]</u>
33	Pooja Meti	INT18CS112	<u>[Signature]</u>
34	Lakshmi A.M	INT18CS083	<u>[Signature]</u>
35	Krutika .M	INT19CS409	<u>[Signature]</u>
36	Vinutha .A.M	INT19CS416	<u>[Signature]</u>
37	Amrutha B. Patil	INT18CS080	<u>[Signature]</u>
38	Devansh Shukla	INT18CS036	<u>[Signature]</u>
39	Nishant Kumar Singh	INT18CS109	<u>[Signature]</u>
40	Maman V.	INT18CS091	<u>[Signature]</u>
41	Raghav Jhanwar	INT18CS123	<u>[Signature]</u>
42	Ritviya Pandey	INT18CS34	<u>[Signature]</u>
43	Manohar KN	INT19CS410	<u>[Signature]</u>
44	Gowtham KS	INT19CS406	<u>[Signature]</u>
45	Sanchitha Sarin	INT18CS002	<u>[Signature]</u>
46	Manish K	INT18CS100	<u>[Signature]</u>
47	Vinay T	INT19CS415	<u>[Signature]</u>

DS 'A'

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainier Name: <u>LOKESH M</u>		DATE: <u>31/03/2021</u>	
Sl No	Student Name	USN	Sign
1	Ganesh Kumar	INT1815060	A. Iyer
2	Abhik Kumar Singh	INT1815025	Abhik
3	Bhargav	INT1815061	Bhargav
4	Ashish Hlegde	INT1815011	Ashish
5	ABHAY YALAMEJA	INT1815004	Abhay
6	Hansh Kumar	INT1815061	Hansh
7	Ashish R	INT1815034	Ashish
8	Parul B. Nish	INT1815049	Parul
9	Hambhantkumar	INT1815067	Hambhant
10	Divine	INT1815062	Divine
11	Gravrey M	INT1815062	Gravrey
12	Anam Chand M	INT1815068	Anam
13	Chirag Gupta S	INT1815068	Chirag
14	Govind S.B	INT1815051	Govind
15	A S RAGHAV	INT1815001	A S RAGHAV
16	G. Subhant Raju	INT1815058	G. Subhant
17	Nandan S. Kiran	INT1815098	Nandan
18	Budha Sri Sakshita	INT1815042	Budha
19	Harsith BN	INT1815069	Harsith
20	Chethan G	INT1815045	Chethan
21	ATAY S	INT1815080	ATAY S
22	Aakash S	INT1815022	Aakash
23	Chetan S	INT1815044	Chetan
24	Ravi S	INT1815061	Ravi
25	Anushka A Manami	INT1815031	Anushka
26	T.N.Naravitha Shree	INT1815171	T.N.Naravitha
27	T Vandita Konda	INT1815172	T Vandita
28	Aishwarya N	INT1815018	Aishwarya
29	Rishu Vekha	INT1815081	Rishu
30	Inchana Gintan	INT1815193	Inchana
31	Aditya N Bhatt	INT1815015	Aditya
32	Monika N	INT1815094	Monika
33	Bhuvan C	INT1815081	Bhuvan
34	Asha V Madguri	INT1815038	Asha
35	ANJALI SHARMA	INT1815029	ANJALI
36	Pankaj Kumar G. Nodiga	INT1815017	Pankaj
37	Deepthi Kishan Bhardani	INT1815051	Deepthi
38	R. Jethana Sai	INT1815038	R. Jethana
39	Aarusha Namani	INT1815003	Aarusha
40	Siddhant Singh	INT1815170	Siddhant
41	ADITYA KUMAR SARDI	INT1815014	ADITYA
42	AJAY PAL SINGH	INT1815019	AJAY
43	AVANTI BHARDWAJ	INT1815026	AVANTI
44	CHINMAY SRIVATSAV	INT1815046	CHINMAY
45	Apparna Vinod	INT1815205	Apparna
46	Chait Singh	INT1815043	Chait
47	Prizab Ali	INT1815051	Prizab

Close Participants (44)

MS Mohamed Sameer



M Muhammad Kaif



M Mukund.G



NG Nishchala G 103



NS Nishtha Srivastava



Nrupatunga .



P Pavithra N



PD Pooja D S(110)



PV Pranathi V



P Pranjal Prateek



P pratik nalawade



PS Purnima Sharma



RK Raghukul KR



Invite

Close Participants (44)

Rishabh Kumar(1NT18L...



S Sahana P



Sahana Raj



SM Samarth Mn



Sanket Pandey



SR shree Rakshitha I



S Sujanram



supriya



TA Taifoor Ahmad



upanshu avi 177



Utkarsh Singh



YA Yogeshwari A



D Dharanidhar



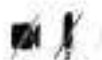
Invite

Close Participants (44)

Adithya Mallya



AG Akhil Ghosh 1NT18IS023



AS Avi Singh



Divya Bhat



DH Divya Hegde



KS Karthik Senthil



KO Kaushal 076



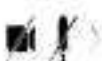
K Kavya K



KK Keerthi K V - 079



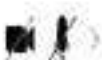
K Kishore



K Kshithija r



Kumar Aman



L LENOVO



Invite

Close Participants (44)

Search

Q QuanTech Origin (me)



Lokesh Nannuri (Host)



(K (1NT18IS129)Sachin Ku...



Abhishek Anand



AS abhishek singh



Adithya Mallya



Close Participants (52)

- I insha   >
- JS Jothsna sai 1NT18IS038   >
- K Khushi Verma   >
- Mohammad Sajid Riyaz   >
- M MonikaN Gowda   >
- Namitha Shree   >
- NK Nandan Kiran   >
- PC Pavan Chand(1nt18is08...   >
- raghav 001   >
- rakshith butna   >
- Sushanth raju [058]   >
- S Swati   >
- V Vandita Gowda   >

Invite

Mute All ...

Close Participants (52)

- 
 QuanTech O... (Host, me)   
- 
 Lokesh Nannuri  
- 
 AadAdarsh Hegde  
- 
 Abhay 1NT18IS004  
- 
 Aditya Kumar Saroj 1NT...  
- 
 Aishwarya N 018  
- 
 Aishwarya Nadiger 1NT...  
- 
 Ajay S  
- 
 Akash S (1NT18IS022)  
- 
 Alistair Machado  
- 
 Alok   
- 
 Amith Kumar 027  
- 
 Anjali Sharma (1NT18IS...  

Invite

Mute All



Close Participants (52)

- 
 Darshan Naik(1NT18IS0...  
- 
 Deepti Bhandari  
- 
 Divine Sunny Thomas  
- 
 Faizah Ali 1NT18IS057  
- 
 Ganesh S B - [059]  
- 
 Gaurav M 062  
- 
 Harsh Deep  
- 
 Harsh Kumar 1NT18IS...  
- 
 Harsh Raj  
- 
 Harshavardhan Aradhya  
- 
 Harshith BN  
- 
 Himanshu Barhgujar  
- 
 Inchara Gujjar  

Invite

Mute All



Close Participants (54)

-  Sushmitha shetty  
-  S Swapna Raj  
-  TS Tejass Sanker  
-  T Thanushree Hegde (1N...  
-  Thilak_18series  
-  UN UR Narasimha Rangan(...)  
-  V Vethanayagi .R  
-  V Vidyashree NG 180  
-  VN Vikas Narasimha  
-  YJ Yash Jaiswal  
-  Y Yogesh S  
-  Y yuvaraj kn  
-  PC Pramoda CA 

Invite

Close Participants (54)

-  S Shanmukh Shekar  
-  SG Sharada Gouda  
-  SD Shashank D Jois  
-  Shivaprasad 
-  Shreenag H  
-  S Shreya  
-  S Shweta Hegde  
-  S Sindhu  
-  S Sonu Dharane  
-  SG Souryadeep Ghoshal  
-  SS Sowmya Sri  
-  S Sujan  
-  SD Sumitra Dawn  

Invite

QuanTech Origin is inviting you to a scheduled Zoom meeting.

Topic: NMIT_ISE (A,B,C-2) 6th Semester

Time: Apr 8, 2021 09:45 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting - <https://us02web.zoom.us/j/87533895916?pwd=aDhVWE1kbUNlQXlHWWVhdkVkd3d0Z0Z09>

Meeting ID: 875 3389 5916 Passcode: 536966

ISE - C = 54

ISE - B = 52

ISE - A = 44

10:22

83%

Close Participants (54)

-  Lavanya K 1NT19IS407  
-  moulya-1nt18is095  
-  Naganarasimha M  
-  Navachethan Murugeppa  
-  NV Neeraj V  
-  NP Neha P Byalal  
-  NIRMAL NARASIMHA  
-  RS raja sai harish  
-  R Richa Sharma  
-  SA SAMEER AHMED S  
-  SK Sanketh Kini  
-  Sathya Narayan  
-  SS Saurav Shenoy  

Invite

10:10

85%

Close Participants (52)

-  SD Sumitra Dawn  
-  Sushmitha shetty  
-  S Swapna Raj  
-  TS Tejass Sanker  
-  T Thanushree Hegde (1N...  
-  Thilak_18series  
-  UN UR Narasimha Rangan(...  
-  V Vethanayagi .R  
-  V Vidyashree NG 180  
-  VN Vikas Narasimha  
-  Y Yash Jaiswal  
-  y Yogesh S  
-  SS Saurav Shenoy 

Invite

Close Participants (55)

- | | | | |
|----|-----------------------|--|--|
| KS | Keerthan S | | |
| KP | Krishna Patel | | |
| M | moulya-1NT18IS095 | | |
| | Naganarasimha M | | |
| | Navachethan Murugeppa | | |
| NP | Neha P Byalal | | |
| | Nikhil G | | |
| | NIRMAL NARASIMHA | | |
| P | Pramoda C A | | |
| RS | raja sai harish | | |
| R | Richa Sharma | | |
| SA | SAMEER AHMED S | | |
| SK | Sanketh Kini | | |
| VN | Vikas Narasimha | | |
| VK | Vivek Kumar | | |
| Y | Yashodha Yashu | | |
| YS | yogesh s. | | |
| y | yuvaraj kn | | |
| a | anudeep nekkanti | | |

Invite

Invite

10:12

43.4 54%

Close Participants (55)

Q Search

- Q QuanTech Origin (me)  
-  Lokesh Nannuri (Host)   
- AP Adarsh P  
- C Chaitra.c(1nt19is402)  
-  Charan Sai  
- C Chennamma A  
-  Dabbara Sravan kumar(...)  
- DR Darshan Rk  
- DK Dhananjay Kini  
- GM Gaurav Mishra  
- HB Harish Bhandare  
- HS harshitha s v  

Invite

10:12

43.4 54%

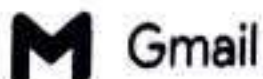
Close Participants (55)

-  Sathya Narayan  
- SK Saurabh kumar  
- SS Saurav Shenoy  
- SM Sharada MG  
- SD Shashank D Jois  
- SS Sheethal S K  
- SK Shivam Kumar  
-  Shivaprasad 
-  Shreenag H  
- S Shreya  
-  shubham saini  
- S Shweta Hegde  
- S Sindhu  

Invite

Zoom ID Link :Topic: NMIT _ ISE (A,B,C)Time: Apr 7, 2021 09:45 AM Mumbai, Kolkata, New DelhiJoin Zoom Meeting<https://us02web.zoom.us/j/83023526189?pwd=bWxLL3pVdWlaY2RrSnRBenFwam5aUT09>

Meeting ID: 830 2352 6189 Passcode: 918557



Placement department <placement@nmit.ac.in>

Reg:Infosys/Wipro company specific training

1 message

Placement department <placement@nmit.ac.in>

Fri, Aug 23, 2019 at 11:58 AM

To: Ananth Mallya <ananth@quantechorigin.in>, Sowmya Kerur <sowmya.kerur@gmail.com>

Hello Ananth,

As discussed we would like to have Infosys/Wipro company specific training on 29th and 30th August 2019 and we would like to see you and your most experienced team trainers to train our students towards Infosys/Wipro.

Thanks & Regards,

Bhanurekha Reddy

Director - Tr. & Placement,

Nitte Meenakshi Institute of Technology (NMIT)

P.B.No.6429, Yelahanka

Bangalore - 64, Karnataka

placement@nmit.ac.in

Telephone :080 - 22167821 (Direct), Cell: 8884107007

Fax :080 - 22167805

Close Participants (26)

- IS 1NT18CS155 Shreya...    >
- IS 1NT18CS159 Siddharth...   >
- IV 1NT18CS183 Vasudeva S   >
- IP 1nt18cs191_Anish pokh...   >
- I 1NT18CS209_TEj   >
- AM Anubhav Maheshwari   >
- G G   >
- HS Harshitha SA   >
- KK keerti k   >
- SP sajan poudel   >
- SB Sukanya Bharati   >
- VV V V Sree Harsha   >
- RS Rahul Singh j  >

[invite](#)

Participants (44)

Find a participant

-  **QuanTech Origin (Me)** 🔇
-  **Lokesh Nannuri (Host)** 🔇
-  **AadAdarsh Hegde** 🔇
-  **Aayesha Nomani** 🔇
-  **A1 Abhay 1NT18IS004** 🔇
-  **AB Aditya Bhatt** 🔇
-  **AC Aishwarya Chapte** 🔇
-  **Arshwarya N 018** 🔇
-  **Aishwarya Nadiger 1NT18IS017** 🔇
-  **A Akash S (1NT18IS022)** 🔇
-  **AM Alistair Machado** 🔇
-  **A Alok** 🔇
-  **A Amith Kumar** 🔇
-  **Anjali Sharma (1NT18IS029)** 🔇
-  **Anusha Manami** 🔇
-  **A Apoorva** 🔇
-  **Apoorva Vinod 1NT18IS205** 🔇
-  **A Ashish** 🔇
-  **AB Avani bhardwaj** 🔇
-  **Bharat 1NT18IS039** 🔇
-  **B Bharath Kumar T V** 🔇
-  **B Bhyravi Chandrashekar** 🔇
-  **C Chavi Singh** 🔇
-  **C Chetan 1NT18IS044** 🔇

Invite

Unmute Me

...

252

94%

Close Participants (26)

Search

-  **QuanTech Origin (Me)** 🔇
-  **Lokesh Nannuri (Host)** 🔇
-  **1A 1NT18CS015 Anshuma...** 🔇
-  **1NT18CS049_H PUNEE...** 🔇
-  **1NT18CS055 Harshil Dh...** 🔇
-  **1NT18CS056_Harshitha...** 🔇
-  **1J 1NT18CS060_Janhavi...** 🔇
-  **1 1NT18CS062_JAYASHA...** 🔇
-  **1NT18CS111_Niveditha...** 🔇
-  **1NT18CS122 R Isha Pre...** 🔇
-  **A 1NT18CS137-Akshaya...** 🔇
-  **S 1NT18CS145_Sangeeth...** 🔇

Invite

Participants (82)

Q Find a participant

- N.** Nrupatunga / Muted
- P** Pavithra N / Muted
- PR** Pooja Rai / Muted
- PV** Pranathi V / Muted
- P** pratik nalawade / Muted
- P** Praveen Bhatt / Muted
- PP** Prity Panjiyar -1NT18CS215 / Muted
- RK** Raghukul KR / Muted
- RB** Raheela Banu S / Muted
- R** Rakshith / Muted
- RR** Rakshith R / Muted
- SK** Sachin Kumar / Muted
- SM** Sagar M / Muted
- S** Sahana P / Muted
- S** Sahana Raj / Muted
- SM** Samarth Mn / Muted
- SS** Samprii Seran / Muted
- SS** Samradh Shetty / Muted
- SB** Santosh Botagi / Muted
- S** Shree Rakshitha 147 / Muted
- SR** Soumya R-1nt18cs216 / Muted
- S** Spoorthy/1NT18CS163 / Muted
- SG** Spoorthy G S_1NT18CS164 / Muted
- S1** Suhas.KM 1NT18CS168 / Muted

Invite

Unmute Me

Participants (44)

Q Find a participant

- B** Bharath Kumar T V / Muted
- B** Bhyraw Chandrashekar / Muted
- C** Chaw Singh / Muted
- C** Chelan 1NT18IS044 / Muted
- C** chethan g / Muted
- C** chinmayakrishna / Muted
- DB** Deepthi Bhandari / Muted
- D** Dharanidhar / Muted
- FA** Faizah Ali 1NT18IS057 / Muted
- GT** Garvit Tanwar 1NT18IS060 / Muted
- G** Gaurav M 062 / Muted
- HB** Harshith BN / Muted
- I** insha / Muted
- JS** Jothsna sar 1NT18IS038 / Muted
- K** Khushi Verma / Muted
- M** MonikaN Gowda / Muted
- N** Namitha Shree / Muted
- NK** Nandan Kiran / Muted
- PC** Pavan Chand(1nt18is068) / Muted
- R** raghav 001 / Muted
- R** rakshith butna / Muted
- SR** Sushanth Rajii / Muted
- V** Vandita Gowda / Muted
- V** inthara Gujar / Muted

Participants (81)

Q Find a participant

AS	Avi Singh		
D	daarun		
DT	Deepak Trivedi INT18CS014		
DH	Divya Hegde		
GR	Gowtham R		
GB	Gunashree B		
Jyoti	Jyoti Sah		
KA	Kabeer Adlakha		
KR	Karan R INT18CS067		
K	Karthik		
KS	Karthik Senthil		
KD	Kaushal 076		
K	Kavya K		
KM	Keshav Mundhra		
K	Krishna kumar Shah		
K	Kshithija r		
MD	MD Azroddin(INT18CS095) M		
MS	Mohamed Sameer		
M	Muhammad Kaif		
M	Mukund.G		
I	Nalin Raj INT18CS105		
NR	Nikhil Raj Kob L INT18CS107		
N	Nishchala		
NP	Nithin P		

Invite

Unmute Me

...

Participants (81)

Q Find a participant

Q	QianTech Group (Me)		
L	LokejB Namuri (Host)		
IA	INT18CS004 Arsh S Arun		
I	INT18CS017		
A	INT18CS023 Aryan Jain		
IS	INT18CS029 Shashidhar		
ID	INT18CS039 Dhruvi vishwanath		
	INT18CS040 Dipan Ghosh		
J	INT18CS061 Jayanth C		
K	INT18CS073 Keshav		
IM	INT18CS087 M DEEKSHA		
IS	INT18CS124 Rahul Satwik		
S	INT18CS151 Shivam Singh		
A	INT18CS174 Tarun Kumar Arcot		
IM	INT18CS198 Mukesh got		
	INT18S013 Aditya Mallya		
AS	Abhinash Sah		
A	Abhishek Anand		
AS	Abhishek Sain		
A	Abhishek Singh		
AS	adi sharan Gindhar INT18CS218		
AA	Amruthvarshini A		
AE	Anagh Eshaan /INT18CS011		
AK	Arihant Kochar		

Invite

Unmute Me

...

QuantTech Origin is inviting you to a scheduled Zoom meeting.

Topic: NMIT 6th semester (CSE-C, B) & ISE-A,B,C

Time: Apr 6, 2021 08:30 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

<https://us02web.zoom.us/j/81199427667?pwd=NUNHYktlRkQzNSlaZlZlMkQlMkRlR0ZlOj09>

Meeting ID: 811 9942 7667

Passcode: 791518

Participants (49)

Find a participant

KR	Karan R INT18CS067	Muted
K	Kartha	Muted
MD	MD Azroddin INT18CS095 M	Muted
I	Nain Raj INT18CS105	Muted
NR	Nikhil Raj Koiri INT18CS107	Muted
PP	Prity Panyyar INT18CS215	Muted
R	Rakshah	Muted
RR	Rakshah R	Muted
S	Samiksha	Muted
SS	Samprii Seran	Muted
SB	Santosh Botagi	Muted
SR	Sourya R-Int18cs216	Muted
S	Spoorthy INT18CS163	Muted
SG	Spoorthy G S INT18CS164	Muted
SK	Suhas KM	Muted
UD	Utsav Das Int18cs178	Muted
V	Vidya K INT18CS065	Muted
V	vignesh_m	Muted
AR	Aashutosh Raj Sah	Muted
AS	Abhishek Saini	Muted
S	Sameer	Muted
SP	Supriya P	Muted
	Varunshikha Vinay INT18CS182	Muted
Y	YASH KUMAR	Muted

Invite Unmute Me

Participants (48)























































































Find a participant

	QuantTech Origin (Me)	Muted
	Lokesh Nannuru (Host)	Muted
IA	INT18CS004 Aditi S Arun	Muted
1	INT18CS017	Muted
A	INT18CS027 Aryan Jain	Muted
1D	INT18CS039 Ohrithu viswianath	Muted
	INT18CS040_Dipam Ghosh	Muted
J	INT18CS063_Jayanth C	Muted
1M	INT18CS087 M DEEKSHA	Muted
1S	INT18CS124_Rahul Sabwik	Muted
S	INT18CS151 Shivam Singh	Muted
A	INT18CS174_Tarun Kumar Arcot	Muted
1M	INT18CS198 Mukesh goit	Muted
AR	Aashutosh Raj Sah	Muted
AS	Abhinash Sah	Muted
AS	Abhishek Saini	Muted
AS	adi sharan Giridhar Int18cs218	Muted
AA	Amruthvarshini A	Muted
AE	Anagh Eshaan INT18CS011	Muted
AK	Anhanil Kochar	Muted
D	daarun	Muted
DT	Deepak Trivedi-INT18CS034	Muted
DR	Dheeraj Rajendra	Muted
GR	Gowtham R	Muted

Invite Unmute Me

Participants (37)

Close Participants (37)

- 
hil G



Search
- 
amod Hiremath


QuanTech Origin


- 
va Sai harish




Lokesh Nannuri (Host)



- 
ha Sharma




Akshata Anjutagi



- 
sharada Gouda



AS
Avi Singh


- 
neethal sk



HB
Harish Bhandare



- 
shyam Kumar



KS
Keerthan S


- 
awaprasad



Lavanya K 1NT19IS407



- 
reenag H



lukhman shariff



- 
preya (1NT18IS149)



M
Moulya-1nt18is095



- 
ubham saini




Naganarasimha



- 
hweta Hegde




Navachethan Murugeppa


- 
ndhu



NP
Neha P Byalal




Invite

Date: May 2021
Bar: A,B,C
Zoom: <https://us02web.zoom.us/j/83305091770?pwd=ZnhuOE1MYnJSNTBUcDFmaGlhQ1JEdz09>
Meeting ID: 833 0509 1770
Passcode: 198130

Date: May 2021
Bar: C
Zoom: <https://us02web.zoom.us/j/84243704168?pwd=Mnc3K3dneEw2Z2ZdVWJZOV25EZXo1UT09>
Meeting ID: 842 4370 4168
Passcode: 626213

Participants (36)




(Indhu	  >
(Souryadeep Ghoshal	  >
(Rowmya Sri	  >
(Sumitra Dawn	  >
(Sushmitha shetty	  >
(Suyash	  >
(Jarshini	  >
(Zethanayagi .R	  >
(Adyashree NG 180	  >
(Rash Jaiswal	  >
(Rogesh S	  >
(Suvaraj kn	  >
(Saurav Shenoy	 >

001



Participants (33)



Search

(JuanTech Origin (me)   >

(Lokesh Nannuri (Host)   


((INT18IS129)Sachin Ku...   >

(Abhishek Anand  

(Abhishek Choudhary   >

Adithya Mallya   >

(Divya Bhat   >

(Divya Hegde   >

(Kavya K  

(Kishore   >

(Kshithija r   >

(Mohamed Sameer   >



Participants (33)

Close Participants (33)

- | | | | |
|--------------------|--|--------------------------|--|
| Muhammad kaif | | PD Pooja D S(110) | |
| Rukund.G | | PV Pranathi V | |
| Wishchala G 103 | | RK Raghukul KR | |
| Wishtha Srivastava | | rishina sharma | |
| within P | | S Sahana P | |
| Nrupatunga . | | S Saivaibhav | |
| Pavithra N | | SM Samarth Mn | |
| Pooja D S(110) | | Santosh kumar 1nt18is... | |
| Pranathi V | | S Shree Rakshitha 147 | |
| Raghukul KR | | S Sujanram | |
| rishina sharma | | supriya | |
| Sahana P | | upanshu avi 177 | |
| Saivaibhav | | Yogeshwari A | |

Invite

Participants (39)

- Sivine Sunny Thomas
- Abah Ali 1NT18IS057
- Saurav M 062
- Prish Raj
- Harshavardhan 067
- Ramanshu Barhgujjar
- Nisha K Nadaf_1NT1...
- ManikaN Gowda
- Ramitna Shree
- Nandan
- Rakshith butna
- Sushanth
- Vandita Gowda

Close Participants (39)

- Search
- QuanTech Origin
- Lokesh Nannuri (Host)
- AadAdarsh Hegde
- Abhay 1NT18IS004
- Aditya Saroj
- Aishwarya g nadiger
- Aishwarya N 018
- Ajay S
- Aakash S (1NT18IS022)
- Anjali Sharma (1NT18IS...
- Anjani Saurav
- Anusha Manami

Invite

Close Participants (39)

-  Anusha Manami  
-  Apoorva Vinod 1NT18IS...   
-  Asha Madguni  
-  Ashish   
-  B Jothsna sai   
-  Bhyravi C  
-  Chetan 1NT18IS044   
-  chethan g  
-  Chinmai Srivastava   
-  chinmayakrishna  
-  Chirag Gowda   
-  Deepti Bhandari   
-  Divine Sunny Thomas  

Invite

Participants (41)

Close Participants (41)

Shashank D Jois



Shivan Kumar



Shivaprasad



Shreenag H



shubham saini



Souryadeep Ghoshal



Sowmya Sri



Sujan



Sumitra Dawn



Sushmitha shetty



UR Narasimha Ranga...



Varshini



Vidyashree NG 180



Lavanya K 1NT19IS407



Moulya-1nt18is095



Naganarasimha



Navachethan Murugeppa



Neeraj V



Neha P Byalal



Nikhil G



Rahul Singh j



Raja Sai harish



RENUKA KARADAGI



SAMEER AHMED S



Sanketh Kini



Sharada Gouda



Invite

Participants (39)

Close Participants (39)

- 🔊 🗑️ 👤 >
RK Raghukul KR
🔊 🗑️ 👤 >
- 🔊 🗑️ 🗑️ 👤 >
R Raheela Banu
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
rishina sharma
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
S Sahana P
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
S saivaibhav
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
SM Samarth Mn
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
Sanket Pandey
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
SR Shree Rakshitha 147
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
SS Srirajan S
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
S Sujanram
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
S supriya
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
UB Ujwal Bharadwaj
🔊 🗑️ 👤 >
- 🔊 🗑️ 👤 >
upanshu avi 177
🔊 🗑️ 👤 >

Invite

Participants (91)

Close Participants (91)

Aniket Singh



Anjali Sharma (1NT18IS...



Anjani Saurav



Anusha Manami



Anushka B Patil



Apoorva Vinod 1NT18IS...



Asha Madguni



Ashish



AshishG_1NT19CS402



badri(1nt18cs007)



Bhyravi Chandrashekar



Chavi Singh



Chetan 1NT18IS044



Sanchith Savio A - (1NT...



SEHAJ JOT SINGH (1NT...



Shreya Hegde



Siddharth Yadav



Sindhu Sai A_1NT18CS...



sriram ravanam



Sushanth Raju



Sushmitha C



Swati Singh



Tanmay Manjunath 1NT...



Vandita Gowda



Yati Raj



1NT18CS184_Vishnu L...



ite

Invite

Participants (91)

Close Participants (91)

CHETHANA_1NT8CS031

AS Aniket Singh

Chinmai Srivastava

Anjali Sharma (1NT18IS...

chinmayakrishna

A Anjani Saurav

Chirag Gowda

Anusha Manami

Darshan Naik(1NT18IS0...

AB Anushka B Patil

Deepti Bhandari

AV Apoorva Vinod 1NT18IS...

Devansh Shukla

AM Asha Madguni

Faizah Ali 1NT18IS057

A Ashish

Gagana M

A AshishG_1NT19CS402

Ganesh S B - [059]

B badri(1nt18cs007)

Gaurav M 062

B Bhyravi Chandrashekar

Gaurav Raj Shah 1NT18...

C Chavi Singh

Gowtham K M (1NT19C...

C Chetan 1NT18IS044

ite

Invite

Date: 29th April 2021

Batch: ISE-A, B, C

Zoom Link: <https://us02web.zoom.us/j/84807758021?pwd=L2JlbDlqTU0ZIk3WmRPL1JYbkUxUT09>


Meeting ID: 848 0775 8021


Password: 344993




UR Narasimha Ranga...    


varshini   

Vidyashree NG 180   

Vinayak 1nt18is183   

Vivek Kumar   

Yash Jaiswal   

Yogesh S   

yuvraj kn   

34

Participants (21)









Search

- QuanTech Origin (me)  
- Lokesh Nannuri (Host)    >
- 1NT18CS037 DEVESH  
- 1NT18CS047 GURUKIR...   >
- 1NT18CS049_H PUNEE...   >
- 1NT18CS055 Harshil Dh...   >
- 1NT18CS056_Harshitha...   >
- 1NT18CS057_Harshitha...  
- 1NT18CS071_KAVYA P...   >
- 1NT18CS111_Niveditha...  
- 1NT18CS122 R Isha Pre...   >
- 1NT18CS145_Sangeeth...   >

invite

Participants (40)

Participants (21)

- | | |
|---|--|
|  Himanshu Barhujjar   > |  K 1NT18CS071_KAVYA P...   > |
|  Insha K Nadaf_1NT1...   > |  1NT18CS111_Niveditha...   > |
|  Khushi Verma   > |  1NT18CS122 R Isha Pre...   > |
|  Mohammad Sajid Riyaz   > |  S 1NT18CS145_Sangeeth...   > |
|  MonikaN Gowda   > |  1NT18CS169_Sukanya...   > |
|  Namitha Shree   > |  1A 1NT18CS179_AVINAS...   > |
|  nandan   > |  1P 1NT18CS199 POOJA G...   > |
|  Pavan Chand(1nt18is08...   > |  KK keerti k   > |
|  rakshith butna   > |  SR Saicharan Reddy   > |
|  Sushanth raju [058]   > |  SP sajan poudel   > |
|  Vandita Gowda   > |  Shrooti Singh   > |
|  Harsh Raj   > |  1A 1NT18CS213_Aman ch...   > |
|  Inchara Gujjar   > |  V V V SREE HARSHA   > |

Invite

Invite

Participants (40)

Close Participants (40)

- | | |
|---|--|
|  Lokesh Nannuri (Host)    |  B Jothsna sai   |
|  AadAdarsh Hegde   |  Bhyravi Chandrashekar   |
|  Aayesha Nomani   |  Chavi Singh   |
|  Abhay 1NT18IS004   |  Chetan 1NT18IS044   |
|  Aishwarya N 018   |  Chinmai Srivastava   |
|  Ajay S   |  chinmayakrishna   |
|  Akash S (NT18IS022)   |  Chirag Gowda   |
|  Aman Kumar 1NT18IS0...   |  Deepti Bhandari   |
|  Anjali Sharma (1NT18IS...   |  Faizah Ali 1NT18IS057   |
|  Anusha Manami   |  Ganesh S bullapur   |
|  Apoorva Vinod 1NT18IS...   |  Harsh Deep   |
|  Asha Maoguni   |  Harshavardhan Aradhya   |
|  Ashish   |  Harshith BN   |

ite

Invite

Participants (39)

- Sowmya Sri
- Sumitra Dawn
- Sushmitha shetty
- SWATI DHARANE
- Tejass Sanker
- Thanushree Hegde (1N...
- UR Narasimha Rangan(...
- Vethanayagi .R
- Vidyashree NG 180
- Vivek Kumar
- Yash Jaiswal
- Yogesh S
- yuvaraj kn

ite

Close Participants (39)

- Navachethan Murugeppa
- Nikhil G
- Raja Sai harish
- RK Renuka Karadagi
- R Richa Sharma
- SK Sanketh Kini
- SG Sharada Gouda
- SD Shashank D Jois
- SK Shivam Kumar
- Shreenag H
- shubham saini
- S Shweta Hegde

Invite

Close Participants (40)

- QuanTech Origin (me)
- Lokesh Nannuri (Host)
- Charan Sai
- 1110 25
- Akshata Anjutagi
- Chaitra.c(1nt19is402)
- Chennamma A
- Gourav Gunjan Mishra
- Harish Bhandare
- Harshitha s v
- Keerthan S
- Lavanya K 1NT19IS407
- Muskan Khatwani

Invite

Close Participants (39)

- Navachethan Murugeppa
- Nikhil G
- Raja Sai harish
- RK Renuka Karadagi
- R Richa Sharma
- SK Sanketh Kini
- SG Sharada Gouda
- SS Shashank D Jois
- SK Shivam Kumar
- Shreenag H
- shubham saini
- S Shweta Hegde
- SS Souryadeep Ghoshal

Invite

Close Participants (62)

- Soumya R-1nt18cs216
- spoorthi.y.u/1nt18cs163
- Spoorthy G S
- Sriranjan S
- Sujanram
- supriya
- upanshu avi 177
- Utkarsh Singh
- Utsav Das 1nt18cs178
- vignesh_m
- Yogeshwari A
- Sampriti Seran
- YASH KUMAR

Invite

Close Participants (41)

- Search
- QuanTech Origin
- Lokesh Nannuri (Host)
- 1110 25
- Akshata Anjutagi
- Chaitra.c(1nt19is402)
- Charan Sai
- Chennamma A
- Dabbara Sravan kumar(...)
- Gourav Gunjan Mishra
- Harish Bhandare
- Keerthan S
- Lavanya K 1NT19IS407

Invite

Close Participants (62)

-  Pooja D S(110)  
-  Purnima Sharma  
-  Raghukul KR  
-  Rakshith  
-  Sahana P  
-  saivaibhav  
-  Samarth Mn  
-  Sanket Pandey  
-  Santosh kumar 1nt18is...  
-  Santosh Reddy  
-  Shree Rakshitha 147  
-  Soumya R-1nt18cs216  
-  spoorthi.y.u/1nt18cs163  

Invite

Close Participants (62)

-  K Karthik  
-  KD krithika devadiga  
-  Kumar Aman  
-  Md Azroddin  
-  MS Mohamed Sameer  
-  Mukund.G  
-  r Nalin Raj 1NT18CS105  
-  NG Nishchala G 103  
-  NS Nishtha Srivastava  
-  NP Nithin P  
-  Nrupatunga  
-  P Pavithra N  
-  PD Pooja D S(110)  

Invite

Close Participants (62)

Search

QuanTech Origin (me)

Lokesh Nannuri (Host)

(1NT18IS129)Sachin Ku...

1NT18CS039 Dhrithi Vis...

1NT18CS063_Jayanth.C

1NT18CS065_Vidya

1NT18CS073 Keshav

1NT18CS087 M DEEKS...

1NT18CS151 Shivam Si...

Abhirash Sah

Abhishek Anand

Abhishek Choudhary

Invite

Close Participants (62)

AS Abhishek Singh

AM Adarsh Mishra

AG Akhil Ghosh 1NT18IS023

AA Amruthavarshini a

AK Anihant Kochar

AS Avi Singh

D daarun

DT Deepak Trivedi-1NT18C...

DI Divya Bhat

DH Divya Hegde

GR Gowtham R

Kabeer Adlakha

KR Karan R

Invite

Date: 27th April 2021

Batch: CSE-C,B & ISE-A,B,C)

Zoom Link: <https://us02web.zoom.us/j/89784277367?pwd=ZVhIMVhjS3h5eHBVYkdrY29JUH8ZQT09>

Meeting ID: 897 8427 7367

9:32 73%	9:33 73%
Participants (27)	Close Participants (27)
Kabeer Adlakha	Lokesh Nannuri
Karthik	1NT18CS039 Dhrithi Vis...
krithika devadiga	1NT18CS040_Dipan Gh...
Md Azroddin	1NT18CS063_Jayanth.C
Nalin Raj 1NT18CS105	1NT18CS087 M DEEKS...
Santosh Reddy	1NT18CS124 Rahul Sat...
Soumya R-1nt18cs216	1NT18CS151 Shivam Si...
spoorthi.y.u/1nt18cs163	Abhinash Sah
Spoorthy G S	Amruthavarshini a
Utsav Das 1nt18cs178	Arihant Kochar
vignesh_m	daarun
Sampriti Seran	Deepak Trivedi-1NT18C...
YASH KUMAR	Gowtham R
Invite	Invite

Participants (36)

Lavanya K 1NT19IS407

moulya-1nt18is095

Muskan Khatwani

Navachethan Murugeppa

Nikhil G

NIRMAL NARASIMHA

Raja Sai harish

RENUKA KARADAGI

Richa Sharma

Sanketh Kini

Sharada MG

Shreenag H

Sindhu

Invite

Close Participants (36)

Search

QuanTech Origin (me)

Lokesh Nannuri (Host)

11*0.25

Akshata Anjutagi

Chaitra.c(1nt19is402)

Chennamma A

Dabbara Sravan kumar(...)

Gaurav Mishra (1NT18I...)

Harish Bhandare

Harshitha s v

Lavanya K 1NT19IS407

moulya-1nt18is095

Invite

Close Participants (36)

SS Sowmya Sri P

S Sujan

Sumitra Dawn

Sushmitha shetty

TS Tejass Sanker

UR Narasimha Rangan(...)

V Vethanayagi .R

V Vinayak

YJ Yash Jaiswal

y Yogesh S

y yuvaraj kn

Sathya Narayan

Shivaprasad

Invite

Close Participants (36)

-  Sowmya Sri P
-  Sujan
-  Sumitra Dawn
-  Sushmitha shetty
-  Tejass Sanker
-  UR Narasimha Rangan(...
-  Vethanayagi .R
-  Vinayak
-  Yash Jaiswal
-  Yogesh S
-  yuvaraj kn
-  Sathya Narayan
-  Shivaprasad

Invite

Close Participants (36)

-  Lavanya K 1NT19IS407
-  moulya-1nt18is095
-  Muskan Khatwani
-  Navachethan Murugeppa
-  Nikhil G
-  NIRMAL NARASIMHA
-  Raja Sai harish
-  RENUKA KARADAGI
-  Richa Sharma
-  Sanketh Kini
-  Sharada MG
-  Shreenag H
-  Sindhu

Invite

Close Participants (39)

-  Kaiva K   >
-  KSHITHIJA  >
-  Lankesh naik   >
-  Mohamed Sameer   >
-  Muhammad Kaif   >
-  Mukund.G   >
-  Nishchala G 103   >
-  Nishtha Srivastava   >
-  Nrupatunga .   >
-  Pooja D S(110)   >
-  Pooja Rai   >
-  Pranathi V   >
-  Pranjai Prateek   >

Invite

Close Participants (36)



-  Search  >
-  QuanTech Origin (me)   >
-  Lokesh Nannuri (Host)    >
-  1110 25   >
-  Akshata Anjutagi   >
-  Chaitra.c(1nt19is402)   >
-  Chennamma A   >
-  Dabbara Sravan kumar(...)   >
-  Gaurav Mishra (1NT18I...   >
-  Harish Bhandare   >
-  Harshitha s v   >
-  Lavanya K.1NT19IS407   >
-  moulya-1nt18is095   >




Invite

Close Participants (39)

QuanTech Origin (me)   

Lokesh Nannuri (Host)   

(1NT18:S129)Sachin Ku...   

Abhishek Anand   




Abhishek Choudhary   

Abhishek Singh   




Adarsh Mishra   




Adithya Mallya   

Akhil Ghosh 1NT18IS023   

Divya Bnat   

Divya Hegde   

Kartik Senthil   

Kaushal 076   

Invite

Close Participants (39)

RK Raghukul KR  




R Raheela Banu   

rishina sharma   

S Sahana P  

S saivaibhav   


SM Samarth Mn  




Sanket Pandey   




SR Shree Rakshitha 147   

SS Sriranjana S   

S Sujanram   

S supriya  

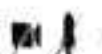
UB Ujwal Bharadwaj   

upanshu avi 177   

Invite

Close Participants (91)

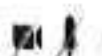
KR SHNA



Kruthika M



Lakshmi A M



Lavanya A (1NT18CS084)



Mohammad Sajid Riyaz



MonikaN Gowda



nandan



Pavan Chand(1nt18is08...



Prateek G



rakshith butna



Revathi B



Rithik G



Ritika Subudhi



Invite

Close Participants (91)

HARDEEP 1NT18CS214



Harika Reddy



Harsh Deep



Harshavardhan 067



Harshith BN



Himanshu Barhgujjar



Inchara Gujjar



Insha K Nadaf_1NT18IS...



Jasmine



Jothsna sai 1NT18IS038



keerthi reddy -1NT18CS...



Khush Dassani 1NT18C...



Khushi Verma



Invite

Participants (91)

- A** Sanchith Savio A - (1NT...   >
-  SEHAJ JOT SINGH (1NT...   >
-  Shreya Hegde   >
-  Siddharth Yadav   >
-  Sindhu Sai A_ 1NT18CS...   >
-  sriram ravanam   >
-  Sushanth Raju   >
-  Sushmitha C   >
-  Swati Singh   >
-  Tanmay Manjunath 1NT...   >
-  Vandita Gowda   >
-  Yati Raj   >
-  1NT18CS184_Vishnu L...  >

Invite

Close Participants (91)

- RK** Roshan Kishore  
- A** Sanchith Savio A - (1NT...   >
-  SEHAJ JOT SINGH (1NT...   >
-  Shreya Hegde  
-  SY Siddharth Yadav   >
-  SS Sindhu Sai A_ 1NT18CS...  
-  sriram ravanam   >
-  SR Sushanth Raju   >
-  SC Sushmitha C   >
-  S Swati Singh   >
-  TM Tanmay Manjunath 1NT...  
-  V Vandita Gowda   >
-  YR Yati Raj   >

Invite

Close Participants (48)

Search

QuanTech Origin (me)

Lokesh Nannuri (Host)

1NT18CS019_Anusha S...

1NT18CS030 Navyasree

1NT18CS041_Gagan R

1nt18cs044 badrinath

1NT18CS052_Hariprasa...

1NT18CS099 Mohamm...

1nt18cs112/pooja

1NT18CS138_Harshith...

1NT18CS149-Sheetal S...

1NT19CS408_Harsh M...

Invite

Close Participants (49)

Rithik G

Ritika Subudhi

Sanchith Savio A - (1NT...

SEHAJ JOT SINGH (1NT...

Shreya Hegde

Siddharth Yadav

Sindhu Sai A_ 1NT18CS...

sriram ravanam

Sushmitha C

Tanmay Manjunath 1NT...

Yati Raj

1NT18CS042 Ganavi N

1NT18CS184_Vishnu L...

Invite

Date: 26th April 2021

Batch: CSE-A,B & ISE-A, B,C)

Zoom Meeting <https://us02web.zoom.us/j/81604415709?pwd=aXhJYU9xRE5CYVNmZzczYS9PUik3QT09>

Meeting ID: 816 0441 5709

Passcode: 384027

9:50 59%

Close Participants (48)

TS	1NT18CS138_Harshith...	🔊 🗣️ >
TS	1NT18CS149-Sheetal S...	🔊 🗣️
H	1NT19CS408_Harsh M...	🔊 🗣️ >
	Alisha Ahmed	🔊 🗣️ >
A	Amith kumar	🔊 🗣️
AB	Anushka B Patil	🔊 🗣️ >
T	AshishG_1NT19CS402	🔊 🗣️ >
B	badri(1nt18cs007)	🔊 🗣️
	CHETHANA_1NT8CS031	🔊 🗣️ >
	Devansh Shukla	🔊 🗣️ >
	Gagana M	🔊 🗣️
	Gaurav Raj Shah 1NT18...	🔊 🗣️ >
	Gowtham K M (1NT19C...	🔊 🗣️ >
	Invite	
	<hr/>	
9:50 59%	Close Participants (48)	
HI	HARDEEP 1NT18CS214	🔊 🗣️ >
	Harika Reddy	🔊 🗣️
	Inchara Gujjar	🔊 🗣️
J	Jasmine	🔊 🗣️ >
KR	keerthi reddy -1NT18CS...	🔊 🗣️
KD	Khush Dassani 1NT18C...	🔊 🗣️ >
K	KRISHNA	🔊 🗣️ >
KM	Kruthika M	🔊 🗣️
KK	KUMUDA K	🔊 🗣️ >
LA	Lakshmi A M	🔊 🗣️ >
	Lavanya A (1NT18CS084)	🔊 🗣️
	nandan	🔊 🗣️ >
RB	Revathi B	🔊 🗣️ >
	Invite	
	<hr/>	

Participants (42)

add participant

-  Janakirishnak 🔊 🎧
-  JPN117 🔊 🎧
-  Mohamed Sameer 🔊 🎧
-  Muhammad Kalf 🔊 🎧
-  Mukund G 🔊 🎧
-  Nishu Jala G 103 🔊 🎧
-  Nishtha Srivastava 🔊 🎧
-  Nripatunga 🔊 🎧
-  Pavithra N 🔊 🎧
-  Pooja D S11101 🔊 🎧
-  Pranshu Prateek 🔊 🎧
-  pratik nalawade 🔊 🎧
-  Raghukul KR 🔊 🎧
-  rishu charma 🔊 🎧
-  Sahara P 🔊 🎧
-  Sahara Raj 🔊 🎧
-  Samarth Mn 🔊 🎧
-  Sanket Pandey 🔊 🎧
-  Santosh kumar 1nr18is138 🔊 🎧
-  Shree Rakshtha 147 🔊 🎧
-  Sujanram 🔊 🎧
-  supriya 🔊 🎧
-  Yogeshwari A 🔊 🎧
-  Samradh Shetty 🔊 🎧


 Vethanayagi .R 🔊 🎧 >

 Vidyashree NG 180 🔊 🎧 >

 Vivek Kumar 🔊 🎧

 Yash Jaiswal 🔊 🎧 >

 yogesh s 🔊 🎧 >

 Saurav Shenoy 🔊 🎧

Invite

Participants (41)

10:43

23%

Find a participant

- QuanTech Origin (Me)
- Lokesh Nannuri (Host)
- (1NT18IS129)Sachin Kumar
- Abhishek Anand
- Abhishek Choudhary
- Abhishek Singh
- Adithya Mallia
- Akhil Ghosh 1NT18IS023
- Avi Singh
- Divya Bhat
- Divya Hegde
- Kaushal 076
- Kavya K
- Keerthi K V - 079
- Kishore
- Krishna kumar Shah
- KSHITHUJA
- Kumar Aman
- lankesh naik
- LENOVO

Close Participants (43)

Search

- QuanTech Origin (Me)
- Lokesh Nannuri (Host)
- 18is__
- Akshata Anjutagi
- Chaitra.c(1nt19is402)
- Charan Sai
- Dheeraj Rajendra
- Gourav Gunjan Mishra
- Goutham
- Harshitha s v
- Lavanya K 1NT19IS407
- moulya-1nt18is095

Invite

Close Participants (43)

-  Sheethal S K
-  Shivam Kumar
-  Shivaprasad
-  Shreenag H
-  Shweta Hegde
-  Sindhu
-  Sonu Dharane
-  Souryadeep Ghoshal
-  Sowmya Sri
-  Sumitra Dawn
-  Tejass Sanker
-  UR Narasimha Rangan(...)
-  Vethanayagi .R

Invite

Close Participants (43)

-  Muskan Khatwani
-  Navachethan Murugeppa
-  Neha P Byalal
-  Nikhil G
-  NIRMAL NARASIMHA
-  QuanTech Origin
-  Raja Sai harish
-  Richa Sharma
-  SAMEER AHMED S
-  Sanketh Kini
-  Sathya Narayan
-  Sharada MG
-  Shashank D Jois

Invite

Date : 21st April 2021

Batch: ISE-A,B,C

Zoom Link: <https://us02web.zoom.us/j/88224355958?pwd=U1owc3A0OU25VY2RvdUc2eDVyQzBvQT09>

Meeting ID: 882 2435 5958

Passcode: 027800

		Participants (42)	
DN	Darshan Naik(1NT18IS049)		
DB	Deepthi Bhandari		
DT	Divine Sunny Thomas		
FI	Faizah Ali 1NT18IS057		
	Gaurav M 062		
HR	Harsh Raj		
HB	Himanshu Barhuguar		
IK	Insha K Nadaf_1NT18IS072		
JS	Jothsna sai 1NT18IS038		
	Khushi Verma		
M	Monika N		
	Namitha Shree		
N	nandan		
PC	Paran Chand(1nt18is088)		
R	rakshith butna		
S	Sushanth Raju		
S	Swati		
V	Vandita Gowda		
V	Ganesh S B - [059]		
	Indira Lakshmi Prasad		
	Aayesha Noman		
AI	Abhay 1NT18IS004		
	Aishwarya M D 18		
	Anshwarya Madgekar 1NT18IS017		
A	Ashy S		
A	Akash S (1NT18IS022)		
	Aman Kumar 1NT18IS026		
A	Amith Kumar		
	Anjali Sharma (1NT18IS029)		
A	Anjali Saurab		
A	Anusha Manam		
AV	Apoorva Vinod 1NT18IS205		
AM	Asha Madgum		
A	Ashish		
AA	Avani bhargava		
B	Bhuvan Chandrashekar		
C	Chau Singh		
C	Chetan 1NT18IS044		
C	chethan g		
	chiranjeevivashtani		
C	chiranjeevkrishna		
DN	Darshan Naik(1NT18IS049)		

Close






















Participants (40)

-  Nikhil G 
-  NIRMAL NARASIMHA 
-  QuanTech Origin 
-  Raja Sai harish 
-  SA SAMEER AHMED S 
-  SK Sanketh Kini 
-  SN Sathya Narayan 
-  SK Saurabh Kumar 
-  SD Shashank D Jois 
-  SS Sheethal S K 
-  SK Shivam Kumar 
-  Shreenag H 
-  shubham saini 

Invite

Close

Participants (40)

-  AM Akbar Md 
-  Akshata Anjutagi 
-  DR Darshan Rk 
-  GG Gourav Gunjan Mishra 
-  G Goutham 
-  Harish Bhandare 
-  KS Keerthan S 
-  Lavanya K 1NT19IS407 
-  M moulya-1nt18is095 
-  M Muskan Khatwani 
-  N Naganarasimha 
-  Navachethan Murugeppa 
-  NP Neha P Byalal 

Invite

Close Participants (36)

-  krithika devadiga   
-  Nalin Raj 1NT18CS105  
-  Prity Panjiyar-1NT18CS...   
-  Rakshith   
-  Rakshith R / 1nt19cs413   
-  Samiksha   
-  Santosh Botagi  
-  Soumya R-1nt18cs216   
-  spoorthi.y.u/1nt18cs163   
-  Spoorthy G S_1NT18CS...   
-  Utsav Das 1nt18cs178   
-  vignesh_m  
-  Kirti Chaudhary   

Invite

Close Participants (40)

-  Sindhu   
-  Sonu Dharane  
-  Souryadeep Ghoshal   
-  Sowmya Sri  
-  Sumanth S.N   
-  Sumitra Dawn   
-  Thanushree Hegde (1N...  
-  UR Narasimha Rangan(...   
-  Vethanayagi .R  
-  Vinayak   
-  yogesh s   
-  yuvaraj kn   
-  Saurav Shenoy   

Invite

Date : 20th April 2021

Batch: (CSE- C-B) & (ISE - A,B,C)

Zoom Link: <https://us02web.zoom.us/j/83638202267?pwd=azhmQnpXdjgydVRlZ2UrQXZMbJVPdz09>

Meeting ID: 836 3820 2267

Passcode: 929411

9:47	↑ 25%	25%	9:47	↑ 25%	25%
Close	Participants (36)		Close	Participants (36)	
Search			1K	1NT18CS174_Tarun Ku...	🔊 🗑️ >
QuanTech Origin (me)	🔊 🗑️		AA	Amruthvarshini A_1NT1...	🔊 🗑️
Akbar Md (Host)	🔊 🗑️		AK	Arihant Kochar	🔊 🗑️ >
1V	1NT15CS202 Vinay Din...	🔊 🗑️ >	D	daarun	🔊 🗑️
1A	1NT18CS022 ARYAN JA...	🔊 🗑️	BT	Deepak Trivedi-1NT18C...	🔊 🗑️
10	1NT18CS039 Dhrithi Vis...	🔊 🗑️ >	D	Dhanush Nagraj	🔊 🗑️ >
J	1NT18CS063_Jaya...	49 🔊 🗑️ >	GR	Gowtham R	11 🔊 🗑️
1	1NT18CS065_Vidya	🔊 🗑️	G	Guruprasad k 1NT19CS...	🔊 🗑️
	1NT18CS078-KOUSHIK...	🔊 🗑️ >	KA	Kabeer Adlakha	🔊 🗑️ >
1M	1NT18CS087 M DEEKS...	🔊 🗑️	K1	Karan 1NT18CS067	🔊 🗑️
1	1nt18cs094-manjunatha	🔊 🗑️	K	Karthik	🔊 🗑️ >
1-	1NT18CS124 - Rahul R...	🔊 🗑️ >	KD	krithika devadiga	🔊 🗑️ >
S	1NT18CS151 Shivam Si...	🔊 🗑️ >	L	Nalin Raj 1NT18CS105	🔊 🗑️
Invite			Invite		

Close Participants (90)

- B** badri(1nt18cs007)    >
- B** Bharath Kumar T V  
- CS** Chavi Singh  
- C** Chetan 1NT18IS044   >
- C** chethan g  
- C** chinmayakrishna   >
- C** Chirag Gowda   >
- Deepti Bhandari    >
- DS** DIVINE SUNNY THOMAS   >
- DS** Divyansh Sinha  
- FA** Faizah Ali 1NT18IS057   >
- GN** Gagana M_1NT19CS404  
- G** Ganesh S bullapur   >

Invite

Close Participants (90)

- G** Gaurav M 062   >
- GK** Gowtham K M 1nt19cs4...   >
- H** Harika Reddy   >
- HD** Harsh Deep   >
- HB** Harshith BN  
- HB** Himanshu Barhgujjar   >
- I** Inchara Gujjar  
- IK** Insha K Nadaf_1NT1...    >
- J** Jasmine   >
- JS** Jothsna sai 1NT18IS...    >
- KD** Khush Dassani 1NT18C...   >
- K** Khushi Verma  
- KK** Kumuda K   >

Invite

Close Participants (83)

-  Sanchith Savio A - (1NT...
-  SEHAJ JOT SINGH (1NT...
-  Shreya Hegde
-  Siddharth Yadav
-  Sindhu Sai A_1NT18CS...
-  sriram ravanam
-  Sushanth Raju
-  Swati
-  Tanmay Manjunath 1NT...
-  Vandita Gowda
-  vivek kumar
-  Yati Raj
-  Rahul Singh j

Invite

Close Participants (91)

-  1NT18CS160_SIMRAN
-  1NT18CS184_Vishnu L...
-  1NT18CS201 Sailesh_P...
-  AadAdarsh Hegde
-  Aayesha Nomani
-  Abhay 1NT18IS004
-  Abhishek Kumar
-  Aditya
-  Aishwarya N 018
-  Aishwarya Nadiger 1NT...
-  Ajay S
-  Akash S (1NT18IS022)
-  Alisha Ahmed

Invite

Date : 19th April 2021

Batch: (CSE- A-B) & (ISE - A,B,C)

Zoom Link: <https://us02web.zoom.us/j/84533360555?pwd=eDVpL1lyM3dwZEJlM59DRERGcVRFUT09>

Meeting ID: 845 3336 0555

Passcode: 625769

9:35 86%

Close Participants (42)

- 1 1NT18CS160_SIMRAN
- L 1NT18CS184_Vishnu L...
- Alisha Ahmed
- A Amith kumar
- AS Aniket Singh
- AB Anushka B Patil
- A AshishG_1NT19CS402
- B badri(1nt18cs007)
- GM Gagana M_1NT19CS404
- GR Gaurav Raj Shah 1NT18...
- GK Gowtham K M 1nt19cs4...
- Harika Reddy

Invite

SY Siddharth Yadav

SS Sindhu Sai A_1NT18CS...

sriram ravanam

TM Tanmay Manjunath 1NT...

VK vivek kumar

YR Yati Raj

Invite



Jyothi Shetty <placement.assistant@nmit.ac.in>

NMIT - Ethnus Training Program - CIVIL

Jyothi Shetty <placement.assistant@nmit.ac.in>

Fri, Nov 13, 2020 at 10:52 AM

To: Pragna Cp <pragna.cp123@gmail.com>

Cc: Spoorthy S M <placement.executive@nmit.ac.in>, James Christy <james@ethnus.com>, Muralidharan R <murali.r@ethnus.com>

Hello Pragna,

Due to the festival holidays request you to cancel the training session for tomorrow. We will continue the session from next week.

Thanks & Regards,**Tr. & Placement Dept.****Nitte Meenakshi Institute of Technology (NMIT)****P.B.No.6429, Yelahanka****Bangalore - 64, Karnataka****placement@nmit.ac.in****Telephone :080 - 22167821 (Direct)****Fax :080 - 22167805**

[Quoted text hidden]

11/10/2020

USN	First Name	Last Name
1NT18AE003	AISHWARYA	M
1NT18AE004	Akanksh M	Shetty
1NT18AE006	Anil	Joshi
1NT18AE008	AYUSH	ADHIKARI
1NT18AE014	Hashal	R
1NT18AE022	KRUSHIK	DEVARAMANE
1NT18AE024	Lokesh	R
1NT18AE025	Madhan	S
1NT18AE026	Maneka	L R
1NT18AE028	Mobasshir	Islam
1NT18AE029	Muskan	Suman
1NT18AE030	N G	YASHAS
1NT18AE031	P	Sharath
1NT18AE033	Prathik	N
1NT18AE036	Pritam	Naik
1NT18AE037	Priya Bhavana	HS
1NT18AE039	Rajeshwari	P
1NT18AE041	Rakshitha	Reddy
1NT18AE045	Saipreetham	K
1NT18AE047	Sangamesh	G S
1NT18AE049	Shubha	N
1NT18AE050	Srushti	R
1NT18AE056	Vaishnav	Raju
1NT18AE060	Vishal	Vasantha Kumar
1NT18AE061	Yogeshwari	R
1NT18AE068	Vinay	Singh
1NT19AE402	Vaibhav	Padmashali

11/03/2020

USN	First Name	Last Name
1NT18AE003	Aishwarya	M
1NT18AE004	Akanksh M	Shetty
1NT18AE006	Anil	Joshi
1NT18AE014	Hashal	R
1NT18AE024	lokesh	R
1NT18AE025	Madhan	S
1NT18AE026	Maneka	L R
1NT18AE028	Mobasshir	Islam
1NT18AE029	Muskan	Suman
1NT18AE030	N G	YASHAS
1NT18AE031	P	Sharath
1NT18AE033	Prathik	N
1NT18AE036	Pritam	Naik
1NT18AE039	Rajeshwari	P
1NT18AE041	Rakshitha	Reddy
1NT18AE044	SAHANA	M
1NT18AE045	Saipreetham	K
1NT18AE049	Shubha	N
1NT18AE050	Srushti	R
1NT18AE055	Thanu shree	B
1NT18AE060	Vishal	Vasantha Kumar
1NT18AE061	Yogeshwari	R
1NT18AE064	Krijan	Thapa
1nt18ae065	Lalit Kumar	Shah
1NT18AE066	Riwaj	Duwady

10/22/2020

USN	First Name	Last Name
1NT18AE001	Achala	C Shekar
1NT18AE003	Aishwarya	M
1NT18AE004	Akanksh M	Shetty
1NT18AE005	Akanksha	Shetty
1NT18AE006	Anil	Joshi
1NT18AE007	Anirudh	Rao
1NT18AE008	AYUSH	ADHIKARI
1NT18AE011	CRG	KARTHIKEYAN
1NT18AE013	HARDIK	JAIN
1NT18AE014	Hashal	R
1NT18AE016	Bhuvan	Belliappa
1NT18AE022	Krushik	Devaramane
1NT18AE024	Lokesh	R
1NT18AE025	Madhan	S
1NT18AE027	Meganka	Sarmah
1NT18AE028	Mobasshir	Islam
1NT18AE029	Muskan	Suman
1NT18AE030	N G	YASHAS
1NT18AE031	P	Sharath
1NT18AE033	Prathik	N
1NT18AE036	PRITAM	NAK
1NT18AE039	Rajeshwari	P
1NT18AE041	Rakshitha	Reddy
1NT18AE043	Ruchira	manoj
1NT18AE045	Saipreetham	K
1NT18AE046	Sancy	Prakash
1NT18AE047	Sangamesh	G S
1NT18AE049	Shubha	N
1NT18AE050	Srushti	R
1NT18AE051	SUNIL	HULAGANNAVAR
1NT18AE056	Vaishnav	R
1NT18AE060	Vishal	Vasantha Kumar
1NT18AE061	Yogeshwari	R
1NT18AE062	abhishek	saraf
1NT18AE064	Krijan	Thapa
1NT18AE066	RIWAJ	DUWADY
1NT18AE068	Vinay	Singh
1NT18AE069	Ajay	N
1NT18AE407	Praneeth	Daniel
1NT19AE405	Shashank	M G

10/20/2020

USN	First Name	Last Name
1NT17AE059	Stella	Paul
1NT18AE001	Achala	C Shekar
1NT18AE002	Ahmed	Sufyan
1NT18AE003	Aishwarya	M
1NT18AE004	Akanksh M	Shetty
1NT18AE005	Akanksha	Shetty
1NT18AE006	Anil	Joshi
1NT18AE007	Anirudh	Rao
1NT18AE008	AYUSH	ADHIKARI
1NT18AE010	Bulusu	Meghana
1NT18AE011	CRG	KARTHIKEYAN
1NT18AE012	Daivanvesh	Sarathy G
1NT18AE013	HARDIK	JAIN
1NT18AE014	Hashal	R
1NT18AE016	Bhuvan	Belliappa
1NT18AE017	Kakarla	Charan
1NT18AE018	Karthik	,
1NT18AE020	Kodavanti Prasod	Srivatsa
1NT18AE021	KOUSTUBA	K N
1NT18AE022	KRUSHIK	DEVARAMANE
1NT18AE024	Lokesh	R
1NT18AE025	Madhan	S
1NT18AE026	Maneka	L R
1NT18AE027	Meganka	Sarmah
1NT18AE028	Mobasshir	Islam
1NT18AE029	Muskan	Suman
1NT18AE030	N G	YASHAS
1NT18AE031	P	Sharath
1NT18AE032	Prajwal	Rodrigues
1NT18AE033	Prathik	N
1NT18AE035	Preetham	C
1NT18AE036	PRITAM	NAK
1NT18AE037	Priya Bhavana	HS
1NT18AE039	Rajeshwari	P
1NT18AE040	Rajshekar	B
1NT18AE041	Rakshitha	Reddy
1NT18AE043	Ruchira	Ruchira
1NT18AE044	SAHANA	M
1NT18AE045	Saipreetham	K
1NT18AE046	Sancy	Prakash
1NT18AE047	Sangamesh	G S
1NT18AE049	Shubha	N
1NT18AE050	Srushti	R
1NT18AE052	Swamyraj	Bhise
1NT18AE060	Vishal	Vasantha Kumar
1NT18AE061	Yogeshwari	R
1nt18ae062	Abhishek	Saraf

1NT18AE064	Krijan	Thapa
1nt18ae065	Lalit Kumar	Shah
1NT18AE066	RIWAJ	DUWADY
1NT18AE068	Vinay	Singh
1NT18AE069	Ajay	N
1NT18AE407	Praneeth	Daniel
1NT18AE411	Tushar	Gatti
1nt18ae75	Spoorthy	Mahadikar
1NT19AE401	Nithin	Kg
1NT19AE402	Valbhav	Padmashali



Jyothi Shetty <placement.assistant@nmit.ac.in>

NMIT - Ethnus Training Program - Webinar Link

Spoorthy S M <placement.executive@nmit.ac.in>

Mon, Oct 26, 2020 at 3:20 PM

To: Pragna Cp <pragna.cp123@gmail.com>

Cc: Jyothi Shetty <placement.assistant@nmit.ac.in>, James Christy <james@ethnus.com>, Muralidharan R <murali.n@ethnus.com>

Hello Pragna,

We have internals going on for all the semesters this week.. Hence let us cancel the training session for this week for all the branches.. We will continue the session from next week.

[Quoted text hidden]

USN	First Name	Last Name
1NT17EE008	Bharath	s
1NT17EE058	Varun	Preetham
1NT18EE003	Abhinav	Bharti
1NT18EE006	Abinav	S
1NT18EE007	Aditya	Srivastava
1NT18EE008	Aftab	Ahmed
1NT18EE016	Bavanvijeth	T
1NT18EE017	BHAVANA N	BHAVANA N
1NT18EE021	PRAJNA	HU
1NT18EE026	Karthik	E
1NT18EE028	MANASA	O NAIK
1NT18EE031	Monika	Mn
1NT18EE033	Nisarga	P S
1NT18EE034	Phalguni S	KOPPAR
1NT18EE035	Pradeep	P
1NT18EE036	Prajwal	Biradar
1NT18EE037	Pranay	Saini
1NT18EE039	Pratibha	Helawar
1NT18EE040	Priya	VInod
1NT18EE041	Rohan	Joy
1NT18EE042	Sandhya	G M
1NT18EE044	Shagun	Yadav
1NT18EE046	Shivaleela	Badanatti
1NT18EE047	Shrey	Bothra
1NT18EE048	SHREYANSH	SUMAN
1NT18EE049	Shreyas	Vandakudari
1NT18EE051	Shubham	Kumar
1NT18EE054	Srividya	V K
1NT18EE055	Sumanth	S
1NT18EE057	VAISHNAV	K
1NT18EE061	Vishnu	Tejas
1NT18EE062	Yallaling	Rajole
1NT18EE064	nrupal	pradhan
1NT18EE066	Surya	P
1NT19EE400	Abhishek	KR
1NT19EE402	Mali s	Padmanabha
1NT19EE404	Pavan	B S
1NT19EE409	Vasantha kavya p	Vk

11/08/2020

USN	First Name	Last Name
1NT18AE024	Lokesh	R
1NT18AE041	Rakshitha	Reddy
1NT18AE050	Srushti	R
1NT18AE060	Vishal	Vasantha Kumar
1NT18EE007	Aditya	Srivastava
1NT18EE011	Antus	Sahu
1NT18EE014	Arpit	Kataria
1NT18EE017	BHAVANA N	BHAVANA N
1nt18ee021	PRAJNA	HU
1NT18EE028	MANASA	O NAIK
1NT18EE031	Monika	Mn
1NT18EE032	Naman	Gupta
1NT18EE039	Pratibha	Helawar
1NT18EE040	Priya	Vinod
1NT18EE042	Sandhya	G M
1NT18EE044	Shagun	Yadav
1nt18ee046	Shivaleela	Badanatti
1NT18EE047	Shrey	Bothra
1NT18EE048	SHREYANSH	SUMAN
1NT18EE052	Smitha	K H
1NT18EE054	Srividya	V K
1NT18EE056	T	Sharat
1NT18EE061	Vishnu	Tejas
1NT18EE062	Yallaling	Rajole
1NT18EE064	nrupal	pradhan
1NT18EE065	NISCHAL	DS
1NT19EE404	Pavan	B S
1NT19EE405	Pooja	Pb
1nt19ee408	Tippareddy	K
1NT19EE409	Vasantha kavya p	Vk
1T18EE058	Varun	Preetham
1NT19EE401	Danish	Quwam

USN	First Name	Last Name
1NT18EE021	Prajna	H. U.
1NT18EE004	Abhinav	S
1NT18EE006	Abinav	S
1NT18EE007	Aditya	Srivastava
1NT18EE008	Afrah	Ahmed
1NT18EE009	Alshanya	Tiwari
1NT18EE011	Antus	Sahu
1NT18EE013	Anusha	K h
1NT18EE014	Arpit	Kataria
1NT18EE015	Ashik	S
1NT18EE016	Bavanvijeth	T
1NT18EE017	BHAVANA N	BHAVANA N
1NT18EE023	Jeevan	Y
1NT18EE026	Karthik	E
1NT18EE028	MANASA	O NAIK
1NT18EE031	Monika	Mn
1NT18EE032	Naman	Gupta
1NT18EE033	Nisarga	P S
1NT18EE034	Phalguni	KOPPAR
1NT18EE035	Pradeep	P
1NT18EE037	Pranay	Saini
1NT18EE039	Pratibha	Helawar
1NT18EE040	priya	vinod
1NT18EE041	Rohan	Joy
1NT18EE042	Sandhya	G M
1NT18EE044	Shagun	Yadav
1nt18ee046	Shivaleela	Badanatti
1NT18EE047	Shrey	Bothra
1NT18EE048	SHREYANSH	SUMAN
1NT18EE049	Shreyas	Vandakudari
1NT18EE051	Shubham	Kumar
1NT18EE052	Smitha	K H
1NT18EE054	Srividya	V K
1NT18EE055	Sumanth	S
1NT18EE056	T	Sharat
1NT18EE058	Varun	Preetham
1NT18EE060	Vidya	Sagar B
1NT18EE061	Vishnu	Tejas
1NT18EE062	Yallaling	Rajole
1NT18EE064	nrupal	pradhan
1NT18EE065	NISCHAL	DS
1NT18EE066	Surya	P
1NT19EE400	Abhishek	KR
1NT19EE401	Danish	Quwam
1NT19EE402	Mali s	Padmanabha
1NT19EE403	Mohammed Muzamil	Pasha
1NT19EE404	Pavan	B S
1NT19EE405	Pooja	Pb
1NT19EE407	Sammed	Ijeri
1NT19EE408	Tippareddy	K
1NT19EE409	Vasantha kavya p	Vk

USN	First Name	Last Name
1NT18EE021	Prajna	H. U.
1NT18EE004	Abhinav	S
1NT18EE006	Abinav	S
1NT18EE007	Aditya	Srivastava
1NT18EE008	Aftab	Ahmed
1NT18EE009	Alshanya	Tiwari
1NT18EE011	Antus	Sahu
1NT18EE013	Anusha	K h
1NT18EE014	Arpit	Kataria
1NT18EE015	Ashik	S
1NT18EE016	Bavanvjeth	T
1NT18EE017	BHAVANA N	BHAVANA N
1NT18EE023	Jeevan	Y
1NT18EE026	Karthik	E
1NT18EE028	MANASA	O NAIK
1NT18EE031	Monika	Mn
1NT18EE032	Naman	Gupta
1NT18EE033	Nisarga	P S
1NT18EE034	Phalguni	KOPPAR
1NT18EE035	Pradeep	P
1NT18EE037	Pranay	Saini
1NT18EE039	Pratibha	Helawar
1NT18EE040	priya	vinod
1NT18EE041	Rohan	Joy
1NT18EE042	Sandhya	G M
1NT18EE044	Shagun	Yadav
1nt18ee046	Shivaleela	Badanatti
1NT18EE047	Shrey	Bothra
1NT18EE048	SHREYANSH	SUMAN
1NT18EE049	shreyas	vandakudari
1NT18EE051	Shubham	Kumar
1NT18EE052	Smitha	K H
1NT18EE054	Srividya	V K
1NT18EE055	Sumanth	S
1NT18EE056	T	Sharat
1NT18EE058	Varun	Preetham
1NT18EE060	Vidya	Sagar B
1NT18EE061	Vishnu	Tejas
1NT18EE062	Yallaling	Rajole
1NT18EE064	nrupal	pradhan
1NT18EE065	NISCHAL	DS
1NT18EE066	Surya	P
1NT19EE400	Abhishek	KR
1NT19EE401	Danish	Quwam
1NT19EE402	Mali s	Padmanabha
1NT19EE403	Mohammed Muzamil	Pasha
1NT19EE404	Pavan	B S
1NT19EE405	Pooja	Pb
1NT19EE407	Sammed	Ijeri
1NT19EE408	Tippareddy	K
1NT19EE409	Vasantha kavya p.	Vk

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: Nayana

DATE: 24/1/2021

Sl No	Student Name	USN	Sign
1	Rijeshwari	INT18AE009	Rijeshwari
2	Savitri P	INT18AE010	Savitri P
3	Sahana M	INT18AE011	Sahana M
4	Shubha	INT18AE012	Shubha N
5	Tinu shree	INT18AE013	Tinu shree
6	Rakshitha Reddy G.S	INT18AE014	Rakshitha
7	Achala C. Shikar	INT18AE001	Achala C. Shikar
8	Junaid nazir	INT18AE003	Junaid nazir
9	PRITAM NAIK	INT18AE036	PRITAM NAIK
10	VISHAL VASANTHA	INT18AE060	Vishal
11	MEGHANA B	INT18AE010	Meghana
12	PRATHIK N	INT18AE033	Prathik N
13	Karthik	INT18AE018	Karthik
14	Muskan Suran	INT18AE029	Muskan
15	Vaibhav M. Padmasathi	INT18AE042	Vaibhav
16	Meghika Sarmah	INT18AE007	Meghika Sarmah
17	N.G Yashas	INT18AE030	N.G Yashas
18	ATAY. N	INT18AE069	ATAY. N
19	Vinay Singh	INT18AE068	Vinay Singh
20	S. Sangamesh. G.S	INT18AE047	S. Sangamesh. G.S
21	C.R. Lakshmi Rajan	INT18AE011	C.R. Lakshmi Rajan
22	P. Shreetha	INT18AE031	P. Shreetha
23	Madhan S.	INT18AE025	Madhan S.
24	Hemanth R.	INT18AE015	Hemanth R.
25	Zaketh R	INT18AE021	Zaketh R
26	Rishika	INT18AE040	Rishika
27	Smit Kulaganavar	INT18AE051	Smit Kulaganavar
28	Hrushik Devaramane	INT18AE002	Hrushik Devaramane
29	Pratham C	INT18AE035	Pratham C
30	Anil Jaisi	INT18AE006	Anil Jaisi
31	KAFKIA CHARAN	INT18AE017	KAFKIA CHARAN
32	Ramanesh Sanyal G	INT18AE012	Ramanesh Sanyal G
33	AHMED SYEYAN SHAFIQ	INT18AE002	AHMED SYEYAN SHAFIQ
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name: <i>Pragna</i>		DATE: <i>24/3/2021</i>	
Sl No	Student Name	USN	Sign
1	<i>Abhinav Arund</i>	<i>INT18EE002</i>	<i>[Signature]</i>
2	<i>Ashutosh Kulkarni</i>	<i>INT18EE014</i>	<i>[Signature]</i>
3	<i>Chaitany Singh</i>	<i>INT18EE020</i>	<i>[Signature]</i>
4	<i>Kamini K E</i>	<i>INT18EE006</i>	<i>[Signature]</i>
5	<i>Nischal D.S</i>	<i>INT18EE085</i>	<i>[Signature]</i>
6	<i>Pranjal Biradar</i>	<i>INT18EE036</i>	<i>[Signature]</i>
7	<i>Smitha K.H</i>	<i>INT18EE052</i>	<i>[Signature]</i>
8	<i>Anusha.K.H</i>	<i>INT18EE013</i>	<i>[Signature]</i>
9	<i>Vasanthakavya</i>	<i>INT18EE049</i>	<i>[Signature]</i>
10	<i>Pratibha</i>	<i>INT18EE059</i>	<i>[Signature]</i>
11	<i>Shagun</i>	<i>INT18EE044</i>	<i>[Signature]</i>
12	<i>Shruti Kela S.B</i>	<i>INT18EE046</i>	
13	<i>Sammed Juri</i>	<i>INT19EE407</i>	<i>[Signature]</i>
14	<i>Danish Qureshi</i>	<i>INT19EE401</i>	<i>[Signature]</i>
15	<i>Yashaling</i>	<i>INT18EE063</i>	<i>[Signature]</i>
16	<i>Vishwajit S.</i>	<i>INT18EE061</i>	<i>[Signature]</i>
17	<i>Badar P</i>	<i>INT18EE085</i>	<i>[Signature]</i>
18	<i>Shreyas B.V</i>	<i>INT18EE049</i>	<i>[Signature]</i>
19	<i>Mallikarjun padmanabha</i>	<i>INT19EE402</i>	<i>[Signature]</i>
20	<i>PAVAN B.S.</i>	<i>INT19EE404</i>	<i>[Signature]</i>
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainer Name:		DATE:	
Sl No	Student Name	USN	Sign
1	Sandhya G.M	INT18EE042	Sandhya G.M
2	Manasa D. Naik	INT18EE028	Manasa
3	Bhavana N	INT18EE017	Bhavana N
4	Pralibha	INT18EE031	Pralibha
5	Priya	INT18EE040	Priya
6	Shagan	INT18EE044	Shagan
7	Smittha K.H	INT18EE052	Smittha K.H
8	Anusha T.H	INT18EE013	Anusha
9	Shivateja B	INT18EE046	Shivateja
10	Vishwatejas S	061	Vishwatejas
11	Badeep P	035	Badeep P
12	Shreyas B	049	Shreyas
13	Aarav Akash Patil	011	Aarav
14	Nayal Lal Pradhhan	064	Nayal
15	Harshit Kataria	INT18EE014	Harshit
16	Paramjit Saini	INT18EE037	Paramjit
17	Rohan Joy	INT18EE041	Rohan
18	Abhinav J	INT18EE006	Abhinav
19	Aditya	INT18EE007	Aditya
20	Sarvodaya V.K.	INT18EE054	Sarvodaya
21	Shreyash Sunan	INT18EE048	Shreyash
22	Pranav H.V.	INT18EE021	Pranav
23	Prathmesh S. Koppal	INT18EE034	Prathmesh
24	Pooja P.B	INT18EE045	Pooja
25	Bhargav S	INT18EE008	Bhargav
26	Ankit	INT18EE004	Ankit
27	Vishal V	INT18EE057	Vishal
28	R. Varun Partham	INT18EE058	R. Varun
29	ABHISATH S	INT18EE001	Abhisath
30	C. HARI KRISHNA	INT18EE015	C. Hari Krishna
31	Abhinav Prasad	INT18EE002	Abhinav
32	Abhinav P	INT18EE066	Abhinav
33	Shivateja S B	INT18EE046	Shivateja
34	Aftab Ahmed	INT18EE008	Aftab
35	Sumanth S	INT18EE055	Sumanth
36	Pranav B. Bhat	INT18EE036	Pranav
37	Nishant D.S	INT18EE045	Nishant
38	Hari Prasad		Hari Prasad
39	Pranav B. Bhat	INT18EE062	Pranav
40	B S PAVAN B S	INT18EE044	B S PAVAN
41	Mohamed Muskan Padha	INT18EE043	Mohamed
42	Males. padmalatha	INT18EE042	Males
43			
44			
45			
46			
47			

NMIT - 2022 BATCH PLACEMENT TRAINING

Trainier Name:		DATE: 2/3	
Sl No	Student Name	USN	Sign
1	Tajshwari	INT18AE059	[Signature]
2	Sneha R	INT18AE060	[Signature]
3	Sahana M	INT18AE064	[Signature]
4	Shubha N	INT18AE069	Shubha N.
5	PRATHIA N	INT18AE033	Prathia
6	AYUSH ADHIKARI	INT18AE008	[Signature]
7	MUHAMMAD SUHAN	INT18AE029	Muhammad S.
8	KARTHIK	INT18AE017	[Signature]
9	Vinay Singh	INT18AE068	Vinay Singh
10	R. MEGHANA	INT18AE010	[Signature]
11	PRITHI NAIK	INT18AE036	[Signature]
12	VISHAL VASANTHA KUMAR	INT18AE060	[Signature]
13	Smriti Indraganwal	INT18AE051	[Signature]
14	Vaishnavi R	INT18AE056	[Signature]
15	Lakshya	INT18AE026	[Signature]
16	Anuradh - P. Rao	INT18AE007	[Signature]
17	Hemant R	INT18AE015	Hemant R.
18	P. Sharath	INT18AE031	[Signature]
19	C.R.G. Karthikeyan	INT18AE011	[Signature]
20	Madhan S	INT18AE025	[Signature]
21	Anil Joshi	INT18AE006	Anil
22	Kaushik	INT18AE022	Kaushik
23	Sanganesh G S	INT18AE047	[Signature]
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			

LIST OF STUDENTS THOSE WHO HAVE NOT MENTIONED THEIR USN/NAME

SL NO	Name	E-MAIL	Overall Max Marks	Overall Score	Overall Percentage
1	MEGANKA SARMAH	ultrameganka16@gmail.com	60	23	38
2	P SHARATH	psharath2811@gmail.com	60	25	42
3	AKANKSHA SHETTY	akanksha.shetty00@gmail.com	60	28	47
4	SRUSHTI R	hsn.srushti@gmail.com	60	36	60
5	PREETHAM CHANDRASHEKAR	preetham.c18@gmail.com	60	38	63
6	RAKSHITHA REDDY	rakshitha4555@gmail.com	60	36	60
7	CRG KARTHIKEYAN	crgkarthikeyan2912@gmail.com	60	27	45
8	T SHARAT	tirunagarisharat@gmail.com	60	14	23
9	SWATI KULKARNI	swathikulkarni7@gmail.com	60	23	38
10	RELVIN NORONHA	relvinnoronha26@gmail.com	60	17	28
11	YUKTA KYATANNAVAR	ykyatannavar@gmail.com	60	32	53
12	RAKSHITHA CV	cvrakshitha@gmail.com	60	23	38
13	SPANDANA M	spandanaspandu2000@gmail.com	60	17	28
14	MOHD SAAD	saadshafiq2000@gmail.com	60	12	20

SL NO.	USN	Name	Overall Max Mark	Overall Score	Overall Percentage
1	1NT18EE007	ADITYA	60	35	58
2	1NT18EE008	AFTAB AHMED	60	35	58
3	1NT18EE010	AMIT KUSHWAHA	60	27	45
4	1NT18EE011	ANTUS ALOK SAHU	60	3	5
5	1NT18EE013	ANUSHA K H	60	12	20
6	1NT18EE014	ARPIT KATARIA	60	34	57
7	1NT18EE017	BHAVANA N	60	30	50
8	1NT18EE021	PRAJNA	60	21	35
9	1NT18EE028	MANASA O NAIK	60	37	62
10	1NT18EE031/21399	MONIKA	60	15	25
11	1NT18EE033	P S NISARGA	60	31	52
12	1NT18EE036	PRAJWAL BIRADAR	60	32	53
13	1NT18EE037	PRANAY SAINI	60	34	57
14	1NT18EE039	PRATIBHA	60	35	58
15	1NT18EE042	SANDHYA G M	60	47	78
16	1NT18EE046	SHIVALEELA BADANATTI	60	22	37
17	1NT18EE047	SHREY BOTHRA	60	23	38
18	1NT18EE048	SHREYANSH SUMAN	60	48	80
19	1NT18EE049	SHREYAS B VANDAKUDARI	60	25	42
20	1NT18EE051	SHUBHAM KUMAR	60	0	0
21	1NT18EE052	SMITHA K H	60	19	32
22	1NT18EE057	VAISHNAV	60	33	55
23	1NT18EE064	NRUPAL LAL PRADHAN	60	44	73
24	1NT18EE065	NISCHAL DS	60	20	33
25	1NT19EE404	PAVAN B S	60	15	25
26	1NT19EE407	SAMMED IJERI	60	12	20
27		NAMAN GUPTA	60	38	63
28		ROHAN JOY	60	36	60
29		SRIVIDYA V K	60	30	50
30		SUMANTH S	60	36	60
31		ABINAV S	60	29	48
32		PHALGUNI S KOPPAR	60	26	43
33		AISHANYA TIWARI	60	22	37
34		KARTHIK E	60	18	30

SL.NO	USN	Name	Overall Max Mark	Overall Score	Overall Percentage
1	1NT18CV007	ANIL KUMAR	60	12	20
2	1NT18CV023	CHARITHA N	60	25	42
3	1NT18CV046	MONIKA B R	60	20	33
4	1NT18CV048	MOWLYA L	60	32	53
5	1NT18CV051	NANDITHA E NAIK	60	28	47
6	1NT18CV054	OMKAR VERNEKAR	60	16	27
7	1NT18CV055	PADMAJARANI A. V	60	41	68
8	1NT18CV058	PAVAN P	60	25	42
9	1NT18CV059	POOJITHA V	60	10	17
10	1NT18CV060	PRAJWAL NAYAK	60	24	40
11	1NT18CV063/21272	PRUTHVI M	60	24	40
12	1NT18CV064	RAGHU H V	60	25	42
13	1NT18CV065	RAHUL	60	32	53
14	1NT18CV078	SHASHIBHOOSHAN SOPPIMA	60	0	0
15	1NT18CV090	VISHNU PRIYA V	60	25	42
16	1NT18CV092	YASHASWINI.D	60	19	32
17	1NT18CV096	AASHMA UPRETI	60	25	42
18	1NT18CV102	HITANSHI GUPTA	60	19	32
19	1NT19CV403	G NANDA KISHORE REDDY	60	34	57
20	1NT19CV404	MALAPPA PUJARI	60	20	33
21	1NT19CV405	MANASA A	60	1	2
22	1NT19CV407	PALKURTISUNIL	60	18	30
23		RUTHIK S	60	32	53
24		NISCHITHA BH	60	19	32
25		ANJALI R K	60	8	13
26		CHANDAN B	60	26	43
27		SHASHANK C R	60	30	50
28		VEDA SHREE GL	60	21	35
29		ANUP V	60	36	60

SL NO	USN	Name	Overall Max Mark	Overall Score	Overall Percentage
1	1NT18AE001	ACHALA C SHEKAR	60	27	45
2	1NT18AE002	AHMED SUFYAN SHAFIQ	60	17	28
3	1NT18AE003	AISHWARYA M	60	22	37
4	1NT18AE004	AKANKSH M SHETTY	60	41	68
5	1NT18AE008	AYUSH ADHIKARI	60	29	48
6	1NT18AE009	BHAVANA V A	60	40	67
7	1NT18AE013	HARDIK JAIN	60	28	47
8	1NT18AE020	KODAVANTI PRASOONA SRIVA	60	52	86
9	1NT18AE021	KOUSTUBA K N	60	32	53
10	1NT18AE024	LOKESH R	60	23	38
11	1NT18AE025/20700	MADHAN S	60	15	25
12	1NT18AE026	MANEKA L R	60	17	28
13	1NT18AE028	MOBASSHIR ISLAM	60	37	62
14	1NT18AE029	MUSKAN SUMAN	60	36	60
15	1NT18AE032	PRAJWAL S RODRIGUES	60	27	45
16	1NT18AE033	PRATHIK N	60	23	38
17	1NT18AE036	PRITAM NAIK	60	21	35
18	1NT18AE037	PRIYA BHAVANA HS	60	23	38
19	1NT18AE039	RAJESHWARI	60	22	37
20	1NT18AE043	RUCHIRA MANOJ	60	32	53
21	1NT18AE044	SAHANA M	60	25	42
22	1NT18AE045	SAIPREETHAM K	60	49	82
23	1NT18AE046	SANCY O PRAKASH	60	23	38
24	1NT18AE047	SANGAMESH G S	60	23	38
25	1NT18AE049	SHUBHA N	60	14	23
26	1NT18AE060	VISHAL VASANTHA KUMAR	60	23	38
27	1NT18AE061	YOGESHWARI R	60	25	42
28	1NT18AE062	ABHISHEK SARAF	60	29	48
29	1NT18AE064	KRIJAN THAPA	60	23	38
30	1NT18AE066	RIWAJ DUWADY	60	29	48
31	1NT18AE068	VINAY SINGH	60	31	52
32	1NT18AE069	AJAY NAIK	60	21	35
33	1NT18AE407	PRANEETH DANIEL	60	26	43
34	1NT18AE411	TUSHAR GATTI A	60	18	30
35	1NT19AE402	VAIBHAV M PADMASHALI	60	36	60
36		N G YASHAS	60	36	60
37		KAKARLA CHARAN	60	30	50
38		HASHAL R	60	31	52
39		DAIVANVESH SARATHY G	60	25	42
40		KRUSHIK DEVARAMANE	60	16	27
41		HEMANTH R	60	26	43
42		ANIRUDH RAO	60	36	60
43		VAISHNAV R	60	18	30
44		SUNIL HULAGANNAVAR	60	16	27



Jyothi Shetty <placement.assistant@nmit.ac.in>

Pre Assessment results

Pragna Cp <pragna.cp123@gmail.com>

Tue, Nov 3, 2020 at 12:54 PM

To: Spoorthy S M <placement.executive@nmit.ac.in>

Cc: Jyothi Shetty <placement.assistant@nmit.ac.in>, James Christy <james@ethnus.com>, Muralidharan R <murali.r@ethnus.com>

Dear Ma'am,

I have attached the baseline test report of all the branches, Please find the attachment.

Number of students attended:

AERO - 44

CIVIL - 29

EEE - 34

14 Students have not mentioned their USN/Branch.

☞ Please feel free to reach us, if you have any questions or concerns.


Thanks and Regards,

PRAGNA C P

Trainer - Academics

Ethnus - Bangalore

[Quoted text hidden]

 **Baseline Test Report NMIT (1).xlsx**
15K

Nitte Meenakshi Institute of Technology (NMIT), Yelahanka

ETHNU Aptitude Training Schedule Duration 48 Hours - AE, EEE, CIVIL

Date	Day	Timing	Timing	Session	Topic	Hour	Trainer	Strength		Recorded Line		Test Link	
								AERO	EEE	CIVIL	AERO		EEE
		9:00am to 9:50 am	10:00 am to 10:45 am	Batch 1									
				Batch 2									
				Introduction class									
19-Oct-2020	Monday					45 Mins per session	Pragna						
20-Oct-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
22-Oct-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
23-Oct-2020	Friday					45 minutes							
24-Oct-2020	Saturday	Civil 5th	Civil 5th	Session 1	Maths Number system	45 + 45 minutes							
27-Oct-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
28-Oct-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
29-Oct-2020	Friday					45 minutes							
30-Oct-2020	Saturday	Civil 5th	Civil 5th	Session 2	HCF Number system	45 + 45 minutes							
2-Nov-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
3-Nov-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
4-Nov-2020	Friday					45 minutes							
5-Nov-2020	Saturday	Civil 5th	Civil 5th	Session 3	TSD-Problems on trans + TSD-Problems on boats	45 + 45 minutes							
				Aptimithra Test 1									
8-Nov-2020	Tuesday	Aero 5th	Aero 5th		PERCENTAGE	45 minutes							
9-Nov-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
10-Nov-2020	Friday					45 minutes							
11-Nov-2020	Saturday	Civil 5th	Civil 5th	Session 4		45 + 45 minutes							
14-Nov-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
15-Nov-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
16-Nov-2020	Friday					45 minutes							
17-Nov-2020	Saturday	Civil 5th	Civil 5th	Session 5	Time & work	45 + 45 minutes							
20-Nov-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
21-Nov-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
22-Nov-2020	Friday					45 minutes							
23-Nov-2020	Saturday	Civil 5th	Civil 5th	Session 6	Profit & loss	45 + 45 minutes							
				Aptimithra Test 2									
26-Nov-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
27-Nov-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
28-Nov-2020	Friday					45 minutes							
29-Nov-2020	Saturday	Civil 5th	Civil 5th	Session 7	Data Interpretation	45 + 45 minutes							
2-Dec-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
3-Dec-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
4-Dec-2020	Friday					45 minutes							
5-Dec-2020	Saturday	Civil 5th	Civil 5th	Session 8	Ratio proportion and variation	45 + 45 minutes							
8-Dec-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
9-Dec-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
10-Dec-2020	Friday					45 minutes							
11-Dec-2020	Saturday	Civil 5th	Civil 5th	Session 9	Clocks & Calendars	45 + 45 minutes							
				Aptimithra Test 3									
14-Dec-2020	Tuesday	Aero 5th	Aero 5th			45 minutes							
15-Dec-2020	Thursday	Aero 5th	Aero 5th			45 + 45 minutes							
16-Dec-2020	Friday					45 minutes							
17-Dec-2020	Saturday	Civil 5th	Civil 5th	Session 10	Simple Equation & age	45 + 45 minutes							

2. Test Link will open at 11:00 AM (20th Oct 2020) and will close at 09:00 PM (20th Oct 2020).
3. Request all the students to login after 11:00 AM and finish the test before 08:45 PM.
4. We have enabled the plagiarism option for this test and request the students not to change the window or switch to another window while taking the test from a laptop or mobile.
5. If you have logged in earlier you can use the same ID for the test.

Kindly find the instruction for Aptimithra test platform

Instructions for Aptimithra:

Click on the Nitte Meenakshi Institute of Technology - Baseline Test link given in an Incognito mode(For chrome) or in private window(Firefox)

For first time login:

1. Click on New registration
2. Enter the mandatory information such as Name, Phone Number, Email address, Department and Password for Aptimithra (Preferably USN Number in Capital letter)
3. Click on Register Button.
4. Please fill in your College Name(Full Name) and your current branch. (Both are mandatory)
5. Once the test is loaded click on " I Agree and Understand "
6. Always click on next to go to next questions
7. Click on submit once the test is completed(Test is automatically ended once the time expires)

Note:

From the second time please enter the username and password for login purposes.
Trouble while logging in, kindly reset your password.

Please feel free to reach us for any queries or concerns.

Thanks and Regards,

MURALIDHARAN R

Operations Manager | Training Operations

Ethnus - Bangalore

Mobile: +91 989 486 8015

www.ethnus.com

Top 100 Technology Startups at Elevate 100 | Authorised Training Partner of AWS, EC-Council, Oracle

This e-mail and any attached files are confidential, proprietary, and may also be legally privileged information, and are intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient of this e-mail, please send it back to the person who sent it to you and delete the e-mail and any attached files and destroy any copies of it; you may call us immediately at +91 7815 095 095 or email us at reachus@ethnus.com

ETHNUS Consultancy Services Pvt. Ltd. owns no responsibility for the views presented in the e-mail and any attached files unless the sender mentions so, with due authority of ETHNUS Consultancy Services Pvt. Ltd.

Unauthorized reading, reproduction, publication, use, dissemination, forwarding, printing or copying of this e-mail and its attachments is prohibited.

Thanks & Regards,

Bhanurekha Reddy



Jyothi Shetty <placement.assistant@nmit.ac.in>

Fwd: NMIT -Schedule and Baseline Test

P.Bhanurekha Reddy <nmitplacement@gmail.com>

Mon, Oct 19, 2020 at 3:54 PM

To: Deepika Rani K <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>, "Bhanu Rekha Reddy.P" <placement@nmit.ac.in>

----- Forwarded message -----

From: James Christy <james@ethnus.com>

Date: Mon, Oct 19, 2020 at 3:43 PM

Subject: Fwd: NMIT -Schedule and Baseline Test

To: Nitte Meenakshi <nmitplacement@gmail.com>

DearMadam,

Please share it to the students and share the database to us.

Thanks and Regards,

James Christy

Zonal Manager

Ethnus - Bangalore

Mobile: +91 968 653 1186

www.ethnus.com

Top 100 Technology Startups at Elevate 100 | Authorised Training Partner of AWS, EC-Council, Oracle

This e-mail and any attached files are confidential, proprietary, and may also be legally privileged information, and are intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient of this e-mail, please send it back to the person who sent it to you and delete the e-mail and any attached files and destroy any copies of it; you may call us immediately at +91 7815 095 095 or email us at info@ethnus.com

ETHNUS Consultancy Services Pvt. Ltd. owns no responsibility for the views presented in the e-mail and any attached files unless the sender mentions so, with due authority of ETHNUS Consultancy Services Pvt. Ltd.

Unauthorized reading, reproduction, publication, use, dissemination, forwarding, printing or copying of this e-mail and its attachments is prohibited.

----- Forwarded message -----

From: Muralidharan R <murali.r@ethnus.com>

Date: Mon, Oct 19, 2020 at 2:58 PM

Subject: NMIT -Schedule and Baseline Test

To: James Christy <james@ethnus.com>

Hi James,

Please find the schedule for NMIT. Please find the Baseline Test Link below.

Nitte Meenakshi Institute of Technology - Baseline Test

Test Link: <https://aptimithra.com/quiz?qu=92871726:CQrL93>

Note:

1. The Test link has a total of 60 questions that have to be completed in 60 min.



Placement department <placement@nmit.ac.in>

Ethnus Aptitude Training - 2022 Batch

1 message

Muralidharan R <murali.r@ethnus.com>

Fri, Mar 19, 2021 at 5:48 PM

To: Placement department <placement@nmit.ac.in>, "placement.executive" <placement.executive@nmit.ac.in>, Jyothi

Shetty <placement.assistant@nmit.ac.in>

Cc: James Christy <james@ethnus.com>

Dear Ma'am,

Greetings of the day!

As per the discussion, we are going to start the Offline Training Program starting from 24th March 2021. We have prepared the schedule (attached) for all the three Departments Namely, Aeronautical, Electrical and Electronics, and Civil Engineering.

One of our Trainer will reach the Campus on time and will handle all the classes as per the schedule. We will update the Trainer Details soon.

Please feel free to reach us if you have any questions or concerns.

-

Thanks and Regards,

MURALIDHARAN R

Operations Manager | Training Operations

Ethnus - Bangalore

Mobile: +91 989 486 8015

www.ethnus.com

Top 100 Technology Startups at Elevate 100 | Authorised Training Partner of AWS, EC-Council, Oracle

This e-mail and any attached files are confidential, proprietary, and may also be legally privileged information, and are intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient of this e-mail, please send it back to the person who sent it to you and delete the e-mail and any attached files and destroy any copies of it; you may call us immediately at +91 7815 095 095 or email us at reachus@ethnus.com

ETHNUS Consultancy Services Pvt. Ltd. owns no responsibility for the views presented in the e-mail and any attached files unless the sender mentions so, with due authority of ETHNUS Consultancy Services Pvt. Ltd.

Unauthorized reading, reproduction, publication, use, dissemination, forwarding, printing or copying of this e-mail and its attachments is prohibited.

NMIT-OFFLINE-SCHEDULE-MARCH 2021.pdf

127K

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY (NMIT), YELAHANKA
ETHNUS - APTITUDE TRAINING SCHEDULE - 18 Hours Offline - 18 Hours Online

5th SEMESTER - BRANCH - AERONAUTICAL ENGINEERING

S.No	Date	Day	Time	Hours	Skill set	Topic
1	24-Mar-21	Wednesday	10:55 AM to 12:55 PM	2	QA	Permutations and Combinations
2	25-Mar-21	Thursday	10:45 AM to 12:45 PM	2	RA	Blood Relation and Direction Sense
3	31-Mar-21	Wednesday	10:55 AM to 12:55 PM	2	VA	Articles & Prepositions
4	01-Apr-21	Thursday	10:45 AM to 12:45 PM	2	QA	Progression
5	07-Apr-21	Wednesday	10:55 AM to 12:55 PM	2	RA	Clocks & Calendars
6	08-Apr-21	Thursday	10:45 AM to 12:45 PM	2	VA	Active Voice & Passive Voice
7	14-Apr-21	Wednesday	10:55 AM to 12:55 PM	2	QA	Average, Mixture and Allegations
8	15-Apr-21	Thursday	10:45 AM to 12:45 PM	2	RA	Syllogism
9	21-Apr-21	Wednesday	10:55 AM to 12:55 PM	2	VA	Sentence Completion
10	21-Apr-21	Wednesday	2:00 PM	18 HOURS		POST-TRAINING TEST

5th SEMESTER - BRANCH - ELECTRICAL AND ELECTRONICS ENGINEERING

ETHNUS - APTITUDE TRAINING SCHEDULE - 18 Hours Offline - 18 Hours Online

S.No	Date	Day	Time	Hours	Skill set	Topic
1	24-Mar-21	Wednesday	8:45 AM to 10:45 PM	2	QA	Permutations and Combinations
2	25-Mar-21	Thursday	1:30 PM to 3:30 PM	2	RA	Blood Relation and Direction Sense
3	31-Mar-21	Wednesday	8:45 AM to 10:45 PM	2	VA	Articles & Prepositions
4	01-Apr-21	Thursday	1:30 PM to 3:30 PM	2	QA	Progression
5	07-Apr-21	Wednesday	8:45 AM to 10:45 PM	2	RA	Clocks & Calendars
6	08-Apr-21	Thursday	1:30 PM to 3:30 PM	2	VA	Active Voice & Passive Voice
7	14-Apr-21	Wednesday	8:45 AM to 10:45 PM	2	QA	Average, Mixture and Allegations
8	15-Apr-21	Thursday	1:30 PM to 3:30 PM	2	RA	Syllogism
9	21-Apr-21	Wednesday	8:45 AM to 10:45 PM	2	VA	Sentence Completion
10	21-Apr-21	Wednesday	12:00 PM	18 HOURS		POST TRAINING TEST

5th SEMESTER - BRANCH - CIVIL ENGINEERING						
ETHNUS - APTITUDE TRAINING SCHEDULE - 24 Hours Offline - 12 Hours Online						
S.No	Date	Day	Time	Hours	Skill set	Topic
1	25-Mar-2021	Thursday	8:45 AM to 10:45 PM	2	QA	Number System
2	01-Apr-2021	Thursday	8:45 AM to 10:45 PM	2	VA	Synonyms and Antonyms
3	08-Apr-2021	Thursday	8:45 AM to 10:45 PM	2	RA	Coding and Decoding
4	15-Apr-2021	Thursday	8:45 AM to 10:45 PM	2	QA	Permutations and Combinations
5	22-Apr-2021	Thursday	8:45 AM to 10:45 PM	2	RA	Blood Relation and Direction Sense
6	29-Apr-2021	Thursday	8:45 AM to 10:45 PM	2	QA	Progression
7	06-May-2021	Thursday	8:45 AM to 10:45 PM	2	RA	Clocks & Calendars
8	13-May-2021	Thursday	8:45 AM to 10:45 PM	2	QA	Average, Mixture and Allegations
9	20-May-2021	Thursday	8:45 AM to 10:45 PM	2	RA	Syllogism
10	27-May-2021	Thursday	8:45 AM to 10:45 PM	2	VA	Sentence Completion
11	03-June-2021	Thursday	8:45 AM to 10:45 PM	2	VA	Active Voice & Passive Voice
12	10-June-2021	Thursday	8:45 AM to 10:45 PM	2	VA	Articles & Prepositions
13	10-June-2021	Tuesday	12:00 PM	24 HOURS		POST TRAINING TEST



Aptitude training for 2021-22 batch- Final Proposal

Placement department <placement@nmit.ac.in>

Sat, Oct 17, 2020 at 11:02 AM

To: James Christy <james@ethnus.com>

Cc: Jyothi Shetty <placement.assistant@nmit.ac.in>, spoorthy <placement.executive@nmit.ac.in>

Hello,

Greetings from NMIT!

We are hereby forwarding you the dates and other details for the Aptitude training program to be conducted for the current 5th Semester B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 55,000/- (Fifty Five Thousand) per batch excluding GST and Tax will be deducted as per norms.

Total Aptitude training program would be of 48 hrs

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program. For the Pre assess, please give all the students a assessment after the first day's introduction class.
2. Students Training certificate -Within 3 days after completion of a particular training program.
3. Before the placement season begins, you will have to provide a 2 - Day recap session for the students specifically with regards to Aptitude training.
4. Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.
5. Please capture the attendance of the students day/session wise and share the same with us by end of the week.
6. The documentation for the entire process has to be clearly done. Please let us know how you would like to proceed with this.
7. Once in a way we may require you to take a full day session. Please accommodate the same.
8. Recap Session will have to be given before the placement season.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	EEE	19/10/2020	Pl refer the below table	5	50-60	1
2	AERO	19/10/2020	Pl refer the below table	5	50-60	1
3	CIVIL	19/10/2020	Pl refer the below table	5	50-60	1

Please find below the timetable allotted to you. Please share the training proposal for the above mentioned amount by tomorrow.

T&P's Dept Training Time table

III Semester- 2022

	9:00 am to 9:50 am	10:00 am to 10:45 am
Tuesday	Aero 5th	
Thursday	Aero 5th	EEE 5th
		EEE 5th
Saturday	Civil 5th	Civil 5th

Thanks & Regards,

Bhanurekha Reddy

Director - Tc & Placement.

Nitte Meenakshi Institute of Technology (NMIT)

P.B.No.642, Yelahanka

Bangalore - 54, Karnataka

nmilplacement@gmail.com

Telephone : 080 - 22167821 (Direct), Cell: 8884107007

Fax : 080 - 22167805

Training & Placement Department

Training Report for 2022 batch

The Training and Placement department of NMIT understands the requirements of the industry and has tailor-made the training sessions accordingly to suit the requirements of the industry. Due to the pandemic most of the sessions this year were conducted on a virtual mode through online meeting platforms like ZOOM, GOOGLE MEET and TEAMS.

The recruitment process includes intensive trainings comprising of:

Aptitude – 48 hours (+6 hrs of Recap sessions) of intensive Aptitude training for the

Soft skills and Communication skills – 18 hours of intensive Soft skill training.

Technical Training-20 hours

Below mentioned are the details of the Vendors and the batches allotted to them.

Training Company	Training Conducted	No of Hours Completed	Branches
Quantech Origin	Aptitude	44 Hrs	CSE / ISE
10 Seconds	Aptitude	48 Hrs	ECE /Mech
thirus	Aptitude	48 Hrs	Aero/Civil/EEE
Smart Training	Aptitude+Softskills	50 Hrs	MCA
rowisdom	Softskills	18 Hrs	CSE/EEE/Aero/Mech
Quantech Origin	Softskills	18 Hrs	ISE
10 Seconds	Softskills	18 Hrs	ECE
Quantech Origin	Technical	20 Hrs	CSE / ISE
10 Seconds	Technical	20 Hrs	ECE
akshminarayan	Technical	20 Hrs	Aero/Mech/EEE
ix Phrase	DXC (Co Sp Tr)	12 Hrs (3 days)	All branches
thirus	DXC (Co Sp Tr)	12 Hrs (2 days)	Mech/EEE/Civil/Aero
Quantech Origin	Cognizant/Lti/ Accenture (Co Sp Tr)	12 Hrs (2 days)	All branches
otus Academy (Face)	Cognizant (Co Sp Tr)	12 Hrs (3 days)	All branches

Training & Placement DepartmentTraining Report for 2022 batchIndividual Trainer/Vendors:Antech Origin:

Aptitude sessions went on nicely. The trainers Lokesh, Anusha and Ananth trained the students on quants, qualitative aptitude, Verbal Ability, Logical Reasoning, and other aptitude related topics.

Softskills session, experienced trainer Samuel John trained the students on the topics like personal interviews, GD, resume building, personality development, grooming etc.

Technical training was handled by experienced trainers and covered most of the topics required for clearing the Technical interviews. Even coding was taught during these sessions.

ECE and ISE students attended the sessions. The attendance became a concern during later stages. The same issue was addressed to HOD's as well.

Seconds:

Aptitude sessions went on well. The trainers Anijith, Ganesh and Ramprasad having more than 10 years of experience have trained the students on quants, qualitative aptitude, Verbal Ability, Logical Reasoning, and other aptitude related topics. They have been associated and training our students from the past 3 years. The training went on very effectively and was completed within the stipulated time. The feedback of the students has been very positive and appreciative.

They created a Whatsapp group to communicate with the students. This helped in motivating the students. ECE and Mech students were very happy with the training.

Softskills session, ECE and 1 batch of Mech students were trained by experienced trainers on topics like personal interviews, GD, resume building, personality development, Grooming etc.

Technical training was covered for ECE students and was handled by experienced trainers and covered most of the topics required for clearing the Technical interviews. The relevant topics pertaining to campus recruitment was handled during the session.

Thirus:

Aptitude sessions went on well. The trainers Prajna and Sunil trained the students on quants, qualitative aptitude, Verbal Ability, Logical Reasoning, and other aptitude



Training & Placement Department
Training Report for 2022 batch

Phrase (DXC- Company Specific training)

For the current year we have completed the Company Specific training for the DXC company (12hours) for the 5th Semester students (2022 passing out students).

We had engaged Six Phrase company for the training this year based on good reviews we had received about the company. They also had expertise in these topics. The training went on very effectively and was completed within the stipulated time. The feedback of the students has been very positive and appreciative. All the relevant topics pertaining to campus recruitment was handled during the session.

Below find below a few feedbacks from the students:

Survey Report: DXC Training Feedback

Rate the training on a scale of 1-5 (1 being bad and 5 being very good)

Rating	Count
1	15/20
2	17/20
3	23/20
4	29/20
5	18/20

Were the topics taught relevant?

DXC AQ123 | 10:00 AM | 20/02/23

Training & Placement DepartmentTraining Report for 2022 batchSmart Training Institute:

In the current year we have completed the Aptitude and softskills training for 50 hours for the MCA 4th and 6th Semester students (2022 passing out students) of MCA by Smart training company.

We had engaged Smart training company for the training this year based on good reviews we had received about the company. Since this was a limited batch, we could not negotiate with the vendor and get the Aptitude and Softskills training.

The training was conducted smoothly and the feedback of the students also has been positive.

11

Focus Academy (Cognizant - Company Specific Training)

In the current year we have completed the Company Specific training for the Cognizant company (12 hours) for the 5th Semester students (2022 passing out students) on 26th, 27th and 28th of August 2021.

We had engaged Focus academy (FACE) company for the training this year based on good reviews we had received about the company. They also had expertise in these topics. The training went on very effectively and was completed within the stipulated time. The feedback of the students has been very positive and appreciative. All the relevant topics pertaining to campus recruitment was handled during the session.

We find attached the feedback from the students about the Aptitude Training Classes.

Soft skills Training Program for NMIT - 2022 batch students

1 message

Placement department <placement@nmit.ac.in>

Tue, May 4, 2021 at 11:31 AM

To: Ananth Mallya <ananth@quantechongin.in>, quantech.labs7@gmail.com

Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Ananth,

Greetings from NMIT!

We are hereby forwarding you the dates and other details for the Softskills training program to be conducted for the current 6th Semester B.E. students - 2022 passing out batch from tomorrow.

As discussed please send the breakup of the modules and details along with the profile for the trainers. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 25,000/- (Twenty Five Thousand) per batch including GST and Tax will be deducted as per norms.

Total Softskills training program would be of 18 hrs

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.
2. Students Training certificate - Within 3 days after completion of a particular training program.
3. Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.
5. Please capture the attendance of the students day/session wise and share the same with us by end of the week.
6. The documentation for the entire process has to be clearly done. Please let us know how you would like to proceed with this.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	ISE-A/B/C	5-05-2021	As per the slots given earlier for aptitude training	6	50-60	1

Please share the training proposal for the above mentioned amount by tomorrow.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement


Nitte Meenakshi Institute of Technology

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007



Technical Training - 2022 batch

1 message

Wed, Jun 16, 2021 at 12:42 PM

Placement department <placement@nmit.ac.in>

To: Ananth Mallya <ananth@quantechorigin.in>, quantech.labs7@gmail.com

Cc: spoorthy <placement,executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Ananth,

Greetings from NMIT!

We hereby are forwarding you the dates and other details for the Technical training program to be conducted for the current 6th Semester (2022 Batch) B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. Timings of the training sessions have to be strictly adhered to. This will be a complete Online Session. I request you to render your services to our esteemed institution.

We would like you to concentrate on the following points:

1. C and C++
2. Java
3. RDBMS & DBMS
4. Data Structures & Algorithms.
5. Unix/Linux platforms
6. Any one language (c,c++/Python/.Net, SQL, Oracle, HTML)
7. Coding program. (Easy/Midlevel/Complex), HW/NW etc on the lines of Hackerrank and Hackerearth.
8. Core company questions
9. Probable questions to be asked in the interview.

Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	ISE-A/B/C	6th July 2021	As per the timetable	6 (2022 batch)	50-60	1
2	CSE - A/B/C	11th June 2021	As per the timetable	6 (2022 batch)	50-60	1

Note: Payment: - Will be 30,000/- per batch including GST and Tax will be deducted as per norms. Total Technical training program would be of 18hrs.

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.

2. Students Training certificate -Within 3 days after completion of a particular training program.

Since this is going to be a complete online session, request you to engage some good technically sound trainer who can grab and keep the students interested for the whole session.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement



Placement department <placement@nmit.ac.in>

Reg Company Specific Training for 2022 batch

1 message

Mon, Aug 9, 2021 at 11:06 AM

Placement department <placement@nmit.ac.in>

To: Ananth Mallya <ananth@quantechongin.in>

Cc: quantech.labs7@gmail.com, Jyothi Shetty <placement.assistant@nmit.ac.in>, spoorthy <placement.executive@nmit.ac.in>, ppppppp Nmit H C Nagaraj Principal <principal@nmit.ac.in>, Rohit Punja Nitte <ROHIT.PUNJA@nitte.edu.in>

Dear Ananth,

Further to our discussion over the call, we would like to engage you for the company specific training for Cognizant and LTI on 10th and 11th of August 2021. Since these companies are coming for differential hiring we would like you to concentrate on Aptitude and basic coding questions for the Core branches and higher level of coding for CSE, ISE and ECE students.

CSE and ISE batches will have the training through **ONLINE** mode.

ECE/EEE/Mech/Aero/Civil batches will have training through **OFFLINE** mode. To be taken in the college.

We will also be having Capgemini, Infosys and Accenture companies in the coming days. We will require you to do the Company specific training for them as well.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

**Nitte Meenakshi Institute of Technology**

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in



Placement department <placement@nmit.ac.in>

2022 Batch - Aptitude Long Term training plan

1 message

Thu, Mar 18, 2021 at 2:21 PM

Placement department <placement@nmit.ac.in>

To: Anijith Shetty <anijithshetty@10seconds.co.in>

Cc: spoorthy <placement.executive@nmit.ac.in>; Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Anijith Sir,

Please find below the timetable for the Aptitude training (Remaining hours) for the ECE and MECH 2022 batch starting from 22nd March 2021. Kindly make arrangements for the same.

Do get back to us for any clarifications.

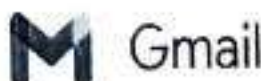
Aptitude & Technical Training Timetable for ECE & MECH 2022 Batch							
Long Term training plan							
Days & Timings	8.45 to 9.45 AM	9.55 to 10.55 AM	10.55 to 11.55 AM	11.55 to 12.55 PM	1:30 - 2:30 PM	2:30 - 3:30 PM	3:30 - 4:30 PM
Monday	MECH(A)	MECH(A)	ECE(B) 10:45 - 12:30				
Tuesday	MECH(A)	MECH(A)	ECE(A) 10:45 - 12:35				
Wednesday	MECH(B)	MECH(B) 9.55 to 10.55 AM ECE (C) 9:50 - 11:40					
Thursday	MECH(B)	MECH(B)	ECE(A) 10:45 - 12:35		MECH(C)	MECH(C)	
Friday	MECH(C)	MECH(C)	ECE(B) 10:45 - 12:36				
Saturday	ECE(C) 8:45 - 10:45						

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

Nitte Meenakshi Institute of Technology
 P.B No.6429, NMIT Campus, Govindapura, Gollahalli,
 Yelahanka, Bengaluru - 560064, Karnataka, India
 T: 080-22167821 | Mob: 8884107007
 E: placement@nmit.ac.in
 W: www.nmit.ac.in



Soft skills Training Program for NMIT - 2022 batch students

1 message

Thu, May 13, 2021 at 1:17 PM

Placement department <placement@nmit.ac.in>

To: Anijith Shetty <anijithshetty@10seconds.co.in>

Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Anijith,

Greetings from NMIT!

We are hereby forwarding you the dates and other details for the Softskills training program to be conducted for the current 6th Semester B.E. students - 2022 passing out batch after the completion of the Aptitude sessions.

As discussed please send the breakup of the modules and details along with the profile for the trainers. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 25,000/- (Twenty Five Thousand) per batch including GST and Tax will be deducted as per norms.

Total Softskills training program would be of 18 hrs

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.
2. Students Training certificate -Within 3 days after completion of a particular training program.
3. Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.
5. Please capture the attendance of the students day/session wise and share the same with us by end of the week.
6. The documentation for the entire process has to be clearly done, Please let us know how you would like to proceed with this.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	ECE-A/B/C	17-05-2021	As per the slots given earlier for aptitude training	6	50-60	1

Please share the training proposal for the above mentioned amount by tomorrow.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement



Placement department <placement@nmit.ac.in>

Technical Training - 2022 batch

1 message

Wed, Jun 16, 2021 at 12:49 PM

Placement department <placement@nmit.ac.in>
 To: Anijith Shetty <anijithshetty@10seconds.co.in>
 Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Anijith,

Greetings from NMIT!

We hereby are forwarding you the dates and other details for the Technical training program to be conducted for the current 6th Semester (2022 Batch) B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. Timings of the training sessions have to be strictly adhered to. This will be a complete Online Session. I request you to render your services to our esteemed institution.

We would like you to concentrate on the following points:

1. C and C++
2. Java
3. RDBMS & DBMS
4. Data Structures & Algorithms.
5. Unix/Linux platforms
6. Any one language (c,c++/Python/.Net, SQL, Oracle, HTML)
7. Coding program. (Easy/Midlevel/Complex). HW/NW etc on the lines of Hackerrank and Hackerearth.
8. Core company questions
9. Probable questions to be asked in the interview.

Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	ECE-A/B/C	14th June 2021	As per the timetable	6 (2022 batch)	50-60	1

Note: Payment: - Will be 30,000/- per batch including GST and Tax will be deducted as per norms. Total Technical training program would be of 18hrs.

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.
2. Students Training certificate -Within 3 days after completion of a particular training program.

Since this is going to be a complete online session, request you to engage some good technically sound trainer who can grab and keep the students interested for the whole session.

Thanks & Regards,

Bhanurekha Reddy
 Director - Training & Placement



Aptitude training for 2021-22 batch

1 message

Placement department <placement@nmit.ac.in>

Tue, Oct 13, 2020 at 4:26 PM

To: james@ethnus.com

Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Hello,

Greetings from NMIT

We are hereby forwarding you the dates and other details for the Aptitude training program to be conducted for the current 5th Semester B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 55,000/- (Fifty Five Thousand) per batch excluding GST and Tax will be deducted as per norms.

Total Aptitude training program would be of 36 hrs

1. Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program.
2. Students Training certificate -Within 3 days after completion of a particular training program.
3. Before the placement season begins, you will have to provide a 2 - Day recap session for the students specifically with regards to Aptitude training.
4. Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.
5. Please capture the attendance of the students day/session wise and share the same with us by end of the week.
6. The documentation for the entire process has to be clearly done. Please let us know how you would like to proceed with this.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	EEE-A/B/C	16/10/2020	Pl refer the attachment	5	50-60	3

Please find below the timetable allotted to you. Please share the training proposal for the above mentioned amount by tomorrow.

T&P Aptitude Training Time table 5th Semester- 2022							
	9:00 am to 9:30 am	10:00 am to 10:45 am	10:45 am to 11:30 am	11:30 am to 12:15 pm	12:30 pm to 1:15 pm	1:30 pm to 2:15 pm	2:30 pm to 5:00 pm
Thursday		EEE -5th					
Friday		EEE -5th					

Thanks & Regards,

Bhanurekha Reddy

Director - Tr. & Placement,

Nitte Meenakshi Institute of Technology (NMIT)

P.B.No.6429, Yelahanka

Bangalore - 64, Karnataka

nmitplacement@gmail.com

Telephone :080 - 22167821 (Direct), Cell: 8884107007

Fax :080 - 22167805



Aptitude training for 2021-22 batch- Final Proposal

1 message

Placement department <placement@nmit.ac.in>

Sat, Oct 17, 2020 at 11:02 AM

To: James Christy <james@ethnus.com>

Cc: Jyothi Shetty <placement.assistant@nmit.ac.in>, spoorthy <placement.executive@nmit.ac.in>

Hello,

Greetings from NMIT!

We are hereby forwarding you the dates and other details for the Aptitude training program to be conducted for the current 5th Semester B.E. students.

As discussed please send the breakup of the modules and details along with the profile for the trainers handling the session 2-3 days before the training date. For this Training program, the timetable is fixed along with the regular academic classes. Hence the timings of the training sessions has to be strictly adhered to. Also for this semester it is going to be conducted virtually so please make sure that the platform being used to train the students should be correct and the students should be able to view the same properly. I request you to render your services to our esteemed institution.

Note: Payment: - Will be 55,000/- (Fifty Five Thousand) per batch excluding GST and Tax will be deducted as per norms.

Total Aptitude training program would be of 48 hrs

- Individual Student Evaluation report & analysis report of Pre & Post assessment Within 10 days after completion of particular training program. **For the Pre assess, please give all the students a assessment after the first day's introduction class.**
- Students Training certificate -Within 3 days after completion of a particular training program.
- Before the placement season begins, you will have to provide a 2 - Day recap session for the students specifically with regards to Aptitude training.**
- Since this is a Virtual session, please record the Training sessions and share the same with us on a weekly basis compulsorily.**
- Please capture the attendance of the students day/session wise and share the same with us by end of the week.**
- The documentation for the entire process has to be clearly done. Please let us know how you would like to proceed with this.
- Once in a way we may require you to take a full day session. Please accommodate the same.
- Recap Session will have to be given before the placement season.

Sl.No	Department/Section	Training Dates /Day	Timings	Semester	Students Strength	No. of trainers required
1	EEE	19/10/2020	Pl refer the below table	5	50-60	1
2	AERO	19/10/2020	Pl refer the below table	5	50-60	1
3	CIVIL	19/10/2020	Pl refer the below table	5	50-60	1

Please find below the timetable allotted to you. Please share the training proposal for the above mentioned amount by tomorrow.

T&P Aptitude Training Time table

5th Semester- 2022

	9:00am to 9:50 am	10:00 am to 10:45 am
Tuesday	Aero 5th	
Thursday	Aero 5th	EEE 5th
		EEE 5th
Saturday	Civil 5th	Civil 5th

Thanks & Regards,

Bhanurekha Reddy

Director - Tr. & Placement:

Nitte Meenakshi Institute of Technology (NMIT)

P.B.No.6429, Yelahanka

Bangalore - 64, Karnataka

nmityplacement@gmail.com

Telephone :080 - 22167821 (Direct), Cell: 8884107007

Fax :080 - 22167805



Placement department <placement@nmit.ac.in>

Fwd: ETHNUS - NMIT - POST-TRAINING TEST Link

1 message

Placement department <placement@nmit.ac.in>
 To: spoorthy <placement.executive@nmit.ac.in>

Tue, May 4, 2021 at 9:00 PM

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

**Nitte Meenakshi Institute of Technology**

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in

----- Forwarded

message -----

From: **Muralidharan R** <murali.r@ethnus.com>

Date: Tue, May 4, 2021 at 6:05 PM

Subject: ETHNUS - NMIT - POST-TRAINING TEST Link

To: Jyothi Shetty <placement.assistant@nmit.ac.in>, Placement department <placement@nmit.ac.in>

Cc: James Christy <james@ethnus.com>

Dear Ma'am,

Greetings of the day!

Please find the ETHNUS - NMIT - POST-TRAINING TEST Link. Kindly ask the AERO and EEE students to take the post-training Test. The test link will be opened until Saturday 8th May 2021 at 5 pm.

ETHNUS - NMIT - POST-TRAINING TESTTest Link: https://aptimithra.com/quiz?qu=92871726_yeiGLy

Note:

1. The Test link has a total of 60 questions that have to be completed in 60 min.
2. Test Link will open at 05:00 PM (1st May 2021) and will close at 05:00 PM (3rd May 2021).
3. Request all the students to log in after 05:00 PM and take up the test within 48 hours.
4. We have enabled the plagiarism option for this test and request the students not to change the window or switch to another window while taking the test from a laptop or mobile.
5. If you have logged in earlier you can use the same ID for the test.

Kindly find the instruction for the Aptimithra test platform

Instructions for Aptimithra:

Click on the ETHNUS - NMIT - POST-TRAINING TEST link given in an Incognito mode(For chrome) or In private window(Firefox)

For first time login:

1. Click on New registration

2. Enter the mandatory information such as Name, Phone Number, Email address, Department and Password for Aptimithra (Preferably USN Number in Capital letter)
3. Click on Register Button.
4. Please fill in your College Name(Full Name) and your branch. (Both are mandatory)
5. Once the test is loaded click on " I Agree and Understand "
6. Always click on next to go to next questions
7. Click on submit once the test is completed(Test is automatically ended once the time expires)

Note:

From the second time please enter the username and password for login purposes.
Trouble while logging in, kindly reset your password.

Kindly go through the attached Aptimithra Test Portal - Instruction Manual before you take up the Test.

Please feel free to reach us for any queries or concerns.

Thanks and Regards,

MURALIDHARAN R

Operations Manager | Training Operations

Ethnus - Bangalore

Mobile: +91 989 486 8015


www.ethnus.com

Top 100 Technology Startups at Elevate 100 | Authorised Training Partner of AWS, EC-Council, Oracle

This e-mail and any attached files are confidential, proprietary, and may also be legally privileged information, and are intended solely for the use of the individual or entity to whom they are addressed. If you are not the intended recipient of this e-mail, please send it back to the person who sent it to you and delete the e-mail and any attached files and destroy any copies of it; you may call us immediately at +91 7815 095 095 or email us at reachus@ethnus.com

ETHNUS Consultancy Services Pvt. Ltd. owns no responsibility for the views presented in the e-mail and any attached files unless the sender mentions so, with due authority of ETHNUS Consultancy Services Pvt. Ltd.

Unauthorized reading, reproduction, publication, use, dissemination, forwarding, printing or copying of this e-mail and its attachments is prohibited.

 **Aptimithra Test Portal Instruction.pdf**
2521K



Placement department <placement@nmit.ac.in>

6th sem training 2022 batch - Remaining hours

1 message

Placement department <placement@nmit.ac.in>

Sat, Apr 3, 2021 at 1:05 PM

To: Ananth Mallya <ananth@quantechorigin.in>, quantech.labs7@gmail.com

Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Ananth & Dilip,

Please find below the timeslots for the remaining hours of Aptitude Training effective from 5th April 2021.

Kindly adhere to the same. **Please check the timings if it is specifically mentioned.**

T&P Softskills & Technical Training Time table 6th Semester - 2022 Batch			
Long Term Training plan (Start Date - 22nd March 2021)			
Days & Timings	8.45 to 10.45 AM	10.55 to 12.55 PM	1:30 - 3:30 PM
Monday	CSE (A) (New)	ISE (A, B, C-2) (Online)	CSE (B) (New)
Tuesday		ISE (A,B,C-1) (Online)	
Wednesday	CSE (C) 9:45 to 11:45 (New)	ISE (A, B, C-2) 11:45 to 1:45 (Online)	CSE (A) 2:00 - 4:00 (New)
Thursday		ISE (A,B, C-3) (Online)	
Friday	CSE (B) 9:45 - 11:45 (New)		CSE (C) (New)
Saturday			

If there are any changes we will let you know.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

**Nitte Meenakshi Institute of Technology**

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8984107007

E: placement@nmit.ac.in

W: www.nmit.ac.in



Placement department <placement@nmit.ac.in>

2022 Batch - Aptitude Long Term training plan

1 message

Placement department <placement@nmit.ac.in>

Thu, Mar 18, 2021 at 2:44 PM

To: Sowmya Kerur <sowmya@quartechorigin.in>, Ananth Mallya <ananth@quartechorigin.in>

Cc: spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Sowmya and Ananth,

Please find below the timetable for the Aptitude training (Remaining hours) for the CSE and ISE 2022 batch starting from 22nd March 2021. Kindly make arrangements for the same.

Do get back to us for any clarifications.

T&P Softskills & Technical Training Time table 6th Semester - 2022 Batch							
Long Term Training plan							
Days & Timings	8.45 to 9.45 AM	9.55 to 10.55 AM	10.55 to 11.55 AM	11.55 to 12.55 PM	1:30 - 2:30 PM	2:30 - 3:30 PM	3:30 - 4:30 PM
Monday	CSE (A) 9:00 to 11:00	ISE (A)	ISE (B)	ISE (C)			CSE (B) 2:30 - 4:30 pm
Tuesday	CSE (C) 9:00 to 11:00	ISE (B)	ISE (C)	ISE (A)			CSE (B) 2:30 - 4:30 pm
Wednesday		ISE (C)	ISE (B)	ISE (A)			
Thursday		ISE (C)	ISE (A)	ISE (B)			
Friday		CSE (A) 11:00 to 1:00				CSE (C) 2:30 - 4:30	

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

**Nitte Meenakshi Institute of Technology**

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in



Placement department <placement@nmit.ac.in>

DXC Specific Training for Core Branches

1 message

Placement department <placement@nmit.ac.in>

Tue, Jun 29, 2021 at 12:42 PM

To: James Christy <james@ethnus.com>

Cc: Jyothi Shetty <placement.assistant@nmit.ac.in>, spoorthy <placement.executive@nmit.ac.in>

Dear James,

As discussed over the call please plan for an intensive company specific training towards preparing our Core branch students towards DXC company. **We can conduct the training from 2nd and 3rd July 2021.** It is a 1 Day session, but since it's a Virtual training we would like you to conduct the training for **4 hours for 2 days.** Timings will be from 9:00 am to 1:00 pm.

Please share the question papers for the same so that the students can understand the flow regarding the test and interviews.

● Please confirm to us if the dates work for you.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

**Nitte Meenakshi Institute of Technology**

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in



Nitte Meenakshi Institute of Technology

P.B No.6429, NMIT Campus, Govindapura, Gollahalli;

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in

On Fri, Jul 2, 2021

at 2:56 PM Dinesh Narayanan <dinesh.sixphrase@gmail.com> wrote:

Dear Madam,

Greetings from Six Phrase !

Thank you for this opportunity to associate with our Esteemed Institution to offer **DXC - Company Specific Training Program.**

Please refer to the below points for the Online **DXC - Company Specific Training Program.**

***Pointer 1:-** We will engage all the students in Telegram Group which is separately created for **DXC - Company Specific Training Program** Registered Students of **Nitte Meenakshi Institute of Technology** Where we can give them welcome message and details of **DXC - Company Specific Online Training Session** links daily.

Students can attend the session using their Laptop or Smart Phone with having internet of 1GB - 1.5GB for 3 to 4 Hours Training Program.

Kindly Share this below link to the students who have registered for **DXC Training Program** :- <https://t.me/joinchat/cjcTHoHldXcyODdl>
All sort of training doubts will be clarified in this telegram group by our Six Phrase Team.

***Pointer 2:-** Duration - 15 to 30 Hours(3 to 4 Hours/Day)

***Pointer 4:-** We are ready to start off this Training Program **From 05-07-2022(Monday)**

Please find the below Attachment:-

*** Six Phrase - DXC Company Specific Training Proposal**

For any queries, Please feel free to contact me at **Mr.Dinesh Narayanan - 9344177307/9003879747.**

Thanks.

Regards,
Dinesh Narayanan,
Six Phrase.



Spoorthy S M <placement.executive@nmit.ac.in>

Technical training: Observation and feedback on the performance of Batch 1 & 2

1 message

Shilpa Vaidya <sgvaidyas@gmail.com>

Mon, Nov 15, 2021 at 10:36 PM

To: Placement.executive@nmit.ac.in

Hi Mam,

As we discussed before sharing the report on the performance of candidates. Here are some observations.

Batch 1 & 2:

The students need to be aware of the basic programming concepts and with practice they can perform well. In the sessions today **Batch 2 was better** compared to Batch 1.

Few things that can help them take the outcome of the program in a right manner

1. The hands-on with respect to programming is essential and has to be repetitive. Even after training if there is an effort to make them practice programs a bit more that would do wonders.
2. The need to apply the real time scenarios in the programming should be cultivated.
3. Self motivation and seriousness towards placements is lacking a bit.
4. Timeliness towards the training has to be regulated as they enter 45 mins after the session has started.
5. Some Groups can be formed in order to mentor the students as they struggled to write the programs using simple if else statements.
6. Good thing is we can achieve a greater success provided the training needs to be continuous and some assessment takes place so that they can evaluate their performance and improvise better.
7. Logical questions needs to be provided to these candidates weekly so that they crack final placements easily.
8. Basic knowledge on memory systems and numeric systems (aptitude) should be improvised.

Positive side

1. Every student has completed the given program even after the session was over, which shows their interest.
2. Batch 2 has a greater potential as they tried to understand everything and responded better.
3. I have provided the documents in GitHub repository to make sure they go through the programs based on what was taught each day.
4. Quality of the students is not bad but a lot of improvisation is necessary in thinking and executing the program.
5. Batch 2 was impressive as they all connected and responded very well I hope will get the same response from Batch 1 as well.

I hope they achieve greater success and follow the training thoroughly, will make sure that I will put all the efforts to make effective change in these set of students.

Thank you.

Regards,
Shilpa G. Vaidya

Re: SMART TRAINING - PROPOSALS AND COURSE PLANS - APTITUDE AND SOFT SKILLS - MCA

1 message

Placement department <placement@nmit.ac.in>

Thu, Jun 24, 2021 at 4:07 PM

To: kavya <kavya@stripl.org>

Cc: priya <priya@stripl.org>, spoorthy <placement.executive@nmit.ac.in>, Jyothi Shetty <placement.assistant@nmit.ac.in>

Dear Kavya,

Thank you for your mail.

We can start the training from July 1st 2021.

We will share the details of the training schedule by tomorrow.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement



Nitte Meenakshi Institute of Technology

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in

On Wed, Jun 23, 2021

at 5:02 PM kavya <kavya@stripl.org> wrote:

Dear Madam,

Greetings from SMART Training Resources India Private Limited!!!

We thank you so much for giving us an opportunity to train your students.

We confirm the terms of the training programme mentioned in the mail.

We kindly request you to send us the dates and schedule of the training programme along with the student database for the execution of the training programme.

Thanks and Regards,



K. Kaviya,

Manager - Business Development,

SMART Training Resources India Pvt Ltd,

H.O: 1/5, Sivaganga road,

Nungambakkam,

Chennai - 600034.

Mobile : +91 9500077606

Off : 044-28282829

Website: <https://excelwithsmart.com/>

— On Wed, 23 Jun 2021 15:58:15 +0530 Placement department <placement@nmit.ac.in> wrote —

It will be 1 batch of MCA students with 60 students.

Thanks & Regards,

Bhanurekha Reddy

Director - Training & Placement

Nitte Meenakshi Institute of Technology

P.B No.6429, NMIT Campus, Govindapura, Gollahalli,

Yelahanka, Bengaluru - 560064, Karnataka, India

T: 080-22167821 | Mob: 8884107007

E: placement@nmit.ac.in

W: www.nmit.ac.in

On Wed, Jun 23, 2021 at 3:37 PM kaviya

<kaviya@stnpl.org> wrote:

Dear Madam,

Greetings from SMART TRAINING RESOURCES INDIA PRIVATE LIMITED

We would request you to send us the no of batches attending our training along with no.of.students per batch so that I will discuss with our management and get back.

Thanks and Regards,



K. Kaviya,

Manager - Business Development,

SMART Training Resources India Pvt Ltd,

H.O: 1/5, Sivaganga road,

Nungambakkam,

Chennai - 600034.

Mobile : +91 9500077606

Off : 044-28282829

Website: <https://excelwithsmart.com/>

— On Wed, 23 Jun 2021 15:11:31 +0530 placement@nmit.ac.in wrote —

Dear Kavya,

Thank you for the proposals.

This year due to the Pandemic our management has put a cap on the training funds.

We would like you to do a 36 hour Aptitude training and 12 hours of softskills training for an amount of Rs 55,000/- (per batch) Inclusive of GST. Since the sessions are going to be conducted online please consider and let us know.

Thanks & Regards,

Bhanurekha Reddy
Director - Training & Placement

Nitte Meenakshi Institute of Technology
P.B No.6429, NMIT Campus, Govindapura, Gollahalli,
Yelahanka, Bengaluru - 560064, Karnataka, India
T: 080-22167821 | Mob: 8884107007
E: placement@nmit.ac.in
W: www.nmit.ac.in

On Tue, Jun 22, 2021 at 5:05 PM kavya <kavya@stnpl.org> wrote:

Dear Madam,

Greetings from SMART Training Resources India Private Limited!!!

Please find attached proposals and course plans for SMART Customized Online Aptitude and Soft Skills Training Programme for your MCA students.

Aptitude: 36 hrs

Soft Skills: 18 hrs

We trust it is in line with your requirements.

Kindly check it and revert to me for any clarification.

Looking forward for your fruitful association with us once again.

Thanks and Regards,

**K. Kaviya,
Manager - Business Development,
SMART Training Resources India Pvt Ltd,
H.O: 1/5, Sivaganga road,
Nungambakkam,
Chennai - 600034.
Mobile : +91 9500077606
Off : 044-28282829
Website: <https://excelwithsmart.com/>**

Bangalore
10/12/2021

To,

The Administrator
NMIT, Bangalore

Through,

The Training & Placement Department
NMIT, Bangalore

REPORT FOR DECEMBER 2021

I, B.Gururaja Rao, Lifeskills and Wellness coach, would like to give you the monthly report for the month of November 2021.

Below mentioned are the sessions held for the B.E 5th semester, MCA and MBA students on 9th and 10th December 2021.

Timings & Dates	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 to 4:15
9th December	ECE - A	ECE - B	ECE - C	Lunch break	MEC-C		College Rounds
10th December	MCA (Final Yr)			Lunch break	MBA (Final Yr)		

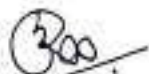
The attendance of these sessions has been maintained by the Training & Placement Department.

The students were motivated and following information were shared:

1. Importance of Learning as a student in the competitive world.
2. Theories of conditioning.
3. Career Planning & passion.
4. Attitude & Time Management.

The Life skills & wellness coach randomly met the students and motivated them for self development leading to academic development.

Thanking You,



B. Gururaj Rao
Lifeskills and Wellness coach
T&P, NMIT, Bangalore



10/ Dec/21

MOTIVATIONAL CLASSES - GURURAJ

DATE	10/12/2021	TRAINER	Gururaj
BRANCH	MBA	SECTION	
SI NO	NAME	USN	SIGN
1	P. Shreerasha. Nain	INT20BA039	[Signature]
2	Pakshitha. T. N	INT20BA041	[Signature]
3	Asma Farooq	INT20BA011	Amal Farooq
4	Kajal Singh	INT20BA041	Kajal Singh
5	Meghana K	INT20BA047	Meghana K
6	Punitha S	INT20BA065	[Signature]
7	Varsha H	INT20BA103	[Signature]
8	Deekshitha K.N.	INT20BA020	[Signature]
9	Sumanth. B.S.	INT20BA096	[Signature]
10	Swati. V. Nair	INT20BA098	[Signature]
11	Alisadi surya R. shetty	INT20BA003	[Signature]
12	Ankitha S	INT20BA004	[Signature]
13	V.V. Manisha.	INT20BA107	Manisha
14	Mithun. H.R.	INT20BA049	Mithun
15	Alpita. Sennad	INT20BA010	[Signature]
16	Annapurna P Shenoy	INT20BA005	Annapurna P Shenoy
17	Sirchama. B N	INT20BA092	Sirchama. B N
18	Nirup. D. S	INT20BA055	Nirup
19	Kavyashree K	INT20BA089	[Signature]
20	LOCHANANITIA KUMAR T	INT20BA043	[Signature]
21	H. Pannaga	INT20BA028	[Signature]
22	Bakshitha D	INT20BA040	[Signature]
23	Subhitha K Kalluraya	24506	[Signature]
24	Hangalauthami	INT20BA027	[Signature]
25	Sodipisalla Tungnalli Silpa	INT20BA049	[Signature]
26	Shilpa S Dandimani	INT20BA086	[Signature]
27	Kanika R	INT20BA038	[Signature]
28	Ganesh. B.K	INT20BA026	[Signature]
29	Dinakar S	INT20BA023	[Signature]
30	Divya. Y.M	INT20BA025	[Signature]
31	Harshitha. I	INT20BA033	[Signature]
32	Keevithra. V	INT20BA040	[Signature]
33	Arusha. M	INT20BA009	[Signature]
34	Naveen Kumar BR	INT20BA052	[Signature]
35	Loheshkumar. B. S	INT20BA044	[Signature]
36	Dhanush. H	INT20BA022	[Signature]
37	Adarsh. V	INT20BA001	[Signature]
38	K J MAYUR	INT20BA037	[Signature]
39	Hosika. M	INT20BA034	[Signature]
40	Dhanush	INT20BA021	[Signature]
41	Imran Khan	INT20BA035	[Signature]
42	Deeksha R Prabhu	INT20BA019	[Signature]
43	Harshitha D V	INT20BA031	[Signature]
44	Shilpa. S.R.	INT20BA085	[Signature]
45	Prashantha Devadiga	INT20BA062	[Signature]
46	Sandhya Hegde	INT20BA080	[Signature]
47	Harshitha. K	INT20BA032	[Signature]
48	Seema. P	INT20BA110	[Signature]

49 Divya - B
50 Anaya. B.R.

INT20BA024
INT20BA05H

Divya B
Anaya. B.R.

MOTIVATIONAL CLASSES - GURURAJ

DATE	10/12/2021	TRAINER	Gururaj
BRANCH	MCA	SECTION	
SI NO	NAME	USN	SIGN
1	D. Sureshitha		D. Sureshitha
2	Lakshmi Shamma		Lakshmi
3	Mayank Khatri		Mayank
4	Yash Somani		Yash
5	Annam Kalyan		Annam
6	Mahesh Shazma		Mahesh
7	Shreyas Kishan		Shreyas
8	Sukeshth S Rao		Sukeshth
9	Ravjan P		Ravjan
10	Mohit Parigrahi		Mohit
11	Varun Gowda B		Varun
12	YACHMANTH G.M		Yachmanth
13	Mansaj Talwar		Mansaj
14	Srinivasakasad .T		Srinivas
15	Kushaldeep	INT20MCO13	Kushal
16	Dinesh Kumar Das	INT20MCO60	Dinesh
17	Lakhal Bhari	INT20MCO61	Lakhal
18	Durga P	INT20MCO08	Durga
19	Abi Maryam	INT20MCO05	Abi
20	Sandesh Hegde	INT20MCO38	Sandesh
21	Aswini G	INT20MCO09	Aswini
22	Supriya B	INT20MCO49	Supriya
23	Ashay Haldakhi	INT20MCO01	Ashay
24	Hrushikesh Barik	INT20MCO11	Hrushikesh
25	Vishnu. KJ	INT20MCO58	Vishnu
26	Navaneetha .P	INT19MCA03	Navaneetha
27	Bhoozath . B.H.	INT19MCA01	Bhoozath
28	Thangja BC	INT19MCA06	Thangja
29	Pavani Surya S	INT19MCA04	Pavani
30	Prasad M.D	INT20MCO23	Prasad
31	Souvik Naik	INT20MCO46	Souvik
32	Megha B.M	INT20MCO19	Megha
33	Ravi S Lakshani	INT20MCO32	Ravi
34	Varanti Hegde	INT20MCO54	Varanti
35	Shweta Rani	INT20MCO45	Shweta
36	G. Jyothi	INT20MCO35	G. Jyothi
37	Sasmit Thakur	INT20MCO48	Sasmit
38	Rohail Akhat	INT20MCO33	Rohail
39	Touhid Tanzeem	INT20MCO52	Touhid
40	Lavanya .N.	INT20MCO14	Lavanya
41	SUJIT KUMAR	INT20MCO47	Sujit
42	Pavan Gajanan Ghosh	INT20MCO22	Pavan
43	Vijay Kumar N H	INT20MCO55	Vijay
44	Swaroop P. K.S	INT20MCO50	Swaroop
45	LOKESHA .N.R	INT20MCO15	Lokesh
46	Sakalesh Kalyal	INT20MCO37	Sakalesh
47	Rajith S.G	INT20MCO31	Rajith

48	Shravya H.V	INT20MC057	Wf
49	Rampyashree	INT20MC030	Wf
50	Akshini M.T	INT20MC016	Wf
51	Akshitha Parthi		
52	Prayanka	INT20MC026	Prayanka
52	Shreyas	INT20MC042	Shreyas.H.G
53	Akshitha S patil	INT20MC002	Akshitha
54)	U. ADARSH	INT20MC053	Wf
55)	Nirav Kumar		Wf
56)	Rasharith C.S	INT20MC024	Wf
57)	Bhavana . S	INT20MC059	Wf
58)	Gowtham.M	INT20MC010	Gowtham
59.)	Mahek	INT20MC017	Mahek
60)	Bharath M,N	INT20MC004	Bharath
61)	D.Shasank	INT20MC006	D.Shasank
62)	Raketh	INT20MC028	Raketh SN
63).	Girish.H.S.		Girish H.S.

Bangalore
9/12/2021

To,

The Administrator
NMIT, Bangalore

Through,
The Training & Placement Department
NMIT, Bangalore

REPORT FOR NOVEMBER 2021

I, Gururaja Rao, Lifeskills and Wellness coach, would like to give you the monthly report for the month of November 2021.

Below mentioned are the sessions held for the 5th semester students on 23rd and 26th November 2021.

Lifeskills & Wellness Coaching - 5th Sem							
Timings & Dates	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:15	1:15 - 2:15	2:15 - 3:15	3:15 to 4:15
23rd November	CSE - A/B/C			Lunch break	ISE - A/B/C		
26th November	EEE A&B	Aero	Civil A&B	Lunch break	MEC - A & C		

The attendance of these sessions has been maintained by the Training & Placement Department.

The students were motivated and following information were shared:

1. Importance of Learning as a student in the competitive world.
2. Theories of conditioning.
3. Career Planning & passion.
4. Attitude & Time Management.

I also, handled one to one Counselling sessions for 1 student. The reports and details are confidential and are being maintained by me.

Thanking You,



Gururaja Rao
Lifeskills and Wellness coach
T&P, NMIT, Bangalore

MOTIVATIONAL CLASSES - GURURAJ

DATE	9/12/2021	TRAINER	Gururaj
BRANCH	ECE 5th Sem	SECTION	A - 321
SINO	NAME	USN	SIGN
1	ABHISHEK	INT19EC004	[Signature]
2	Devanath Singh	INT19EC050	[Signature]
3	Anusuj Prasad	INT19EC021	Anusuj Prasad
4	Dhyanesh Kumar	INT19EC053	[Signature]
5	K. Kishik Reddy	INT20EC403	[Signature]
6	Ankit Rai	INT20EC400	Ankit Rai
7	Snaha Dey	INT20EC410	[Signature]
8	Chaitanya M	INT20EC401	[Signature]
9	Hemalatha DS	INT20EC402	[Signature]
10	Likith. SE	INT20EC405	[Signature]
11	KHAJA BAJID	INT20EC404	K. Bajid
12	PANIYAL MUSTAFA	INT19EC045	[Signature]
13	G. Bhamesh	INT19EC061	Bhamesh
14	G. Lakshwar Reddy	INT19EC062	[Signature]
15	G. Madan	INT19EC056	[Signature]
16	Allu Jitendra	INT19EC012	[Signature]
17	G.V. Ankitha	INT19EC058	Ankitha
18	Abhuthath Sakantam	INT19EC027	[Signature]
19	Aman Verma	INT19EC014	[Signature]
20	Aishwarya PN	INT19EC006	Aishwarya
21	Chandana Vaibhav	INT19EC042	Vaibhav
22	Pranav Kumar Reddy	INT19EC036	[Signature]
23	Chirag S. Sivarathna	INT19EC043	[Signature]
24	Bal narayana	INT19EC032	[Signature]
25	Ankit Kumar	INT19EC017	Ankit Kumar
26	Basil Ronald . C	INT19EC034	Basil Ronald
27	Dhyan Vikash	INT19EC052	[Signature]
28	Deeksh Pandey	INT19EC051	[Signature]
29	Ankit Abhishek	INT19EC016	[Signature]
30	E. U. Shashank	INT19EC031	[Signature]
31	EKshith. P	INT19EC055	[Signature]
32	Aparna Nandakumar	INT19EC022	Aparna
33	Aparna Singh	INT19EC023	[Signature]
34	Ashwin Shashank	INT19EC028	[Signature]
35	Aayon Kumar	INT19EC026	[Signature]
36	Amal Soni	INT19EC019	[Signature]
37	Ayush TOMAY	INT19EC030	[Signature]
38	Darshan Udayak Naidu	INT19EC017	[Signature]
39	Chaitra C.T	INT19EC040	[Signature]
40	E. Veera Raj	INT19EC054	[Signature]
41	Deeksha S.M	INT19EC048	Deeksha S.M
42	Anapoorneeshwari K.G	INT19EC020	[Signature]
43	Charthava . K.S.	INT19EC039	[Signature]
44	Deenashahree	INT19EC019	[Signature]
45	AKSHATHA. A.H	INT19EC009	[Signature]
46	GAURAV.G	INT19EC059	[Signature]
47	ALKA ASHOK	INT19EC011	[Signature]
48	HARIPRIYA REDDY	INT19EC057	[Signature]
49	AKHILESH	INT19EC008	[Signature]

50) Subitha G	INT19EC018	<u>Subitha</u>
51) Ananthi V.C	INT19EC029	<u>Ananthi</u>
52) Bhavatharani.T	INT19EC035	<u>Bhavatharani.T</u>
53) Archana Bhanu	INT19EC024	<u>Archana</u>
54) Amill D.K	INT19EC1015	<u>Amill</u>
55) Bhuvan.C	INT19EC037	<u>Bhuvan</u>
56) A V Sai Tharun Reddy	INT19EC001	<u>A V Sai Tharun Reddy</u>
57) Dawhan.M	INT19EC046	<u>Dawhan</u>
58) Chandam.N	INT19EC041	<u>Chandam</u>
59) Bhojesh.M.B	INT19EC036	<u>Bhojesh.M.B</u>
60) Alex Tony	INT19EC010	<u>Alex Tony</u>
61) Abhishek.K	INT19EC005	<u>Abhishek</u>
62) Chandan Gouda C.L	INT19EC044	<u>Chandan</u>
63) Harithik. S. Dixith	INT19EC087	<u>Harithik</u>
64) Gourtham.M.P.	INT19EC063	<u>Gourtham</u>
65) Gautam Ranjan	INT19EC060	<u>Gautam Ranjan</u>
66) Aman kr. Sharma	INT19EC019	<u>Aman kr. Sharma</u>
67) Priram Loule MS	INT19EC003	<u>Priram Loule</u>
68) Harishetha.G	INT19EC069	<u>Harishetha.G</u>
69) Akantisha.K	INT19EC007	<u>Akantisha.K</u>

MOTIVATIONAL CLASSES - GURURAJ

DATE	9/12/2021	TRAINER	Gururaj
BRANCH	ECE 5th Sem	SECTION	B - 323
SI NO	NAME	USN	SIGN
1.	T. Divya	INT19EC073	
2.	Pavani Vanshna	INT19EC123	Vanana
2.	Pavani Teja sree	INT19EC122	Teja
4	Y.L. Malitha Reddy	INT19EC159	Malitha
5	P. Snehitha chowdary	INT19EC120	Snehitha
6	Kavana. K.M.	INT19EC082	Kavana
7.	N. PREETHI	INT19EC105	Preethi
8	Neha. B	INT19EC113	Neha
9.	Meghana. H	INT19EC099	Meghana
10.	Indhana	INT19EC074	Indhana
11.	Pankaja. K.	INT19EC121	Pankaja
12	Krushika Mishra	INT19EC086	Krushika
13.	Karuna H.R	INT19EC066	Karuna
14.	Hafsa Tuba J	INT19EC067	Tuba
15.	Jay Pransav	INT19EC075	Jay Pransav
16.	Krushika Mishra	INT19EC083	Krushika
17	Himash Anon	INT19EC072	Himash
18	Krushika Jaggi	INT19EC088	Krushika
19	K. B. Pavithra	INT19EC077	Pavithra
20.	Mehana Sahithi Pallampati	INT19EC103	Mehana
21.	Hafsa Tuba	INT19EC002	Tuba
22	Nishanth H.Y	INT19EC066	Nishanth
23	Hemant Kumarwat	INT19EC071	Hemant
24	M. Ravi Kumar	INT19EC112	M. Ravi
25	K. Umesh Reddy	INT19EC081	K. Umesh
26	K. Vamsi	INT19EC080	K. Vamsi
27	P.T.S. Narasimha	INT19EC124	P. Narasimha
28	Madhu. Sathya H. N	INT19EC095	Madhu
29	Meghana. M.J.	INT19EC100	Meghana
30	U. Prathwal A.V.	INT19EC126	U. Prathwal
31	prafuraj. S.D	INT19EC125	Prafuraj
32	Hansika. K.S	INT19EC030	Hansika. K.S
33	Komal	INT19EC084	Komal
34	Komala B.S.	INT19EC095	Komala
35	Nishanth. T.S	INT19EC117	Nishanth
36	Mohd Rajam Nair	INT19EC104	Mohd Rajam
37	Gurudatta. S	INT19EC065	Gurudatta
38.	Gurudatta. B.M	INT19EC064	Gurudatta
39.	K. P. Nihal	INT19EC079	Nihal
40.	Nirubh. Chandrashekar	INT19EC114	Nirubh
41	Madhu. R	INT19EC094	Madhu
42	Nakul. Gopada. A.N	INT19EC110	Nakul
43	Mang. M	INT19EC097	Mang
44	Nagaraj. K. Hegde	INT19EC107	Nagaraj
45	Nagarjun. Y. Naik	INT19EC108	Nagarjun
46	Mohammed Zuhair	INT19EC102	Zuhair
47	N. Sriram Kumar Raja	INT19EC106	Sriram

48)	P S Lalith kumar	1NT19EC119	Lalithkumar
49)	Nishant . R	1NT19EC116	Nishant
50)	Manish Rai	1NT19EC096	M. Rai
51)	Lucky chavrasiya	1NT19EC093	Lucky
52)	Patil Haricash	1NT20EC407	Patil
53)	Suman Kumar gogoi	1NT20EC409	Suman
54)	SRINIVASULU M	1NT20EC411	Srinivasulu
55)	PRASANNA. C. PATIL	1NT20EC408	Prasanna

MOTIVATIONAL CLASSES - GURURAJ

DATE	9/12/2021	TRAINER	Gururaj
BRANCH	ECE 5th Sem	SECTION	C-395
SINO	NAME	USN	SIGN
01	Sunitha.S	INT20EC414	Sunitha S
02	Vani. K	INT20EC415	Vani K
03	Sunaina M Patil	INT20EC413	Sunaina
04	S. Deepika	INT19EC192	S. Deepika
05	Ganashree.G	INT19EC191	Ganashree
06	Vijaylaxmi.Jadhav	INT19EC178	Vijaylaxmi
07	Prachi.P. Mahale	INT19EC165	Prachi
08	Nandana.R.D	INT19EC176	Nandana
09	Pavanka.M	INT19EC130	Pavanka
10	LIKHITHA.K	INT19EC092	Likhitha.K.
11	VRINDA.G	INT19EC185	VRINDA.G
12	T. Deepika	INT19EC193	T. Deepika
13	T. Jeevitha	INT19EC171	T. Jeevitha
14	Sahana	INT19EC151	Sahana
15	Thejaswini	INT19EC172	Thejaswini
16	Ritvi Gupta	INT19EC139	Ritvi Gupta
17	Pranav M. Kolla	INT19EC127	Pranav M. Kolla
18	Vivan G.V	INT19EC182	Vivan G.V
19	Harshajoti Dey	INT19EC190	Harshajoti Dey
20	Shreemidhi, S.M	INT19EC160	Shreemidhi
21	PRANAV ARAO	INT19EC128	PRANAV ARAO
22	Vivek.G.Hegde	INT19EC183	Vivek.G.Hegde
23	Sandesh.N	INT19EC155	Sandesh.N
24	Prasanna Kumar.R	INT19EC189	Prasanna Kumar.R.
25	Perimella Nitheesh	INT19EC134	Perimella Nitheesh
26	Sai Yashwanth.R.	INT19EC128	Sai Yashwanth.R.
27	Waseem.Baq	INT19EC186	Waseem.Baq
28	S. Venkat Sai Ganesh	INT19EC150	S. Venkat Sai Ganesh
29	S. Hanish Kumar	INT19EC157	S. Hanish Kumar
30	Saket Agarwal	INT19EC154	Saket Agarwal
31	Sogoh.V	INT19EC149	Sogoh.V
32	Rudikesh	INT19EC146	Rudikesh
33	Sonu Raj	INT19EC162	Sonu Raj
34	Ajayshu Sakra	INT19EC131	Ajayshu Sakra
35	Souman Kumar	INT19EC168	Souman Kumar
36	Prigyantha Sharma	INT19EC132	Prigyantha Sharma
37	Ruchi Gupta	INT19EC144	Ruchi Gupta
38	Riya Singh	INT19EC140	Riya Singh
39	Siddhanta Shrivastava	INT19EC164	Siddhanta Shrivastava
40	Rohit Kumar	INT19EC143	Rohit Kumar
41	Vijayraj	INT19EC179	Vijayraj
42	Sudheer.V.V	INT20EC412	Sudheer.V.V
43	Jyvrj.N.	INT20EC417	Jyvrj.N.
44	VISHWAS K.R	INT20EC416	VISHWAS K.R
45	VIGNESH S	INT19EC177	VIGNESH S
46	Shasthank.N	INT19EC158	Shasthank.N
47	SAIKIRAN.C	INT19EC153	SAIKIRAN.C
48	Vivek.R	INT19EC184	Vivek.R

49	Rijyan Alamkhan	INT19EC141	
50	Raghu Bharat	INT19EC136	
51	Rachit R. D	INT19EC135	
52	Vinay. K. V	INT19EC140	Hinay
53	Sanjay B. D.	INT19EC156	Sanjay B. D.
54.	phashanka. A. D.	INT19EC159	
55.	SHREVAS. HIREMATH	INT19EL161	
56.	Shanku K Kotta	INT19EL166	
57.	Yashas G. S	INT19EC187	Yashas
58	S Mohamed Akhachari Siddiqui	INT19EC147	
59.	Vikash Kumar	INT19EC180	Vikash Kumar
60.	Suyash Pandey	INT19EC 170	
61	Vajeesh V. Subburaj	INT19EC176	
62/	praveen Hegde	INT19EC133	

MOTIVATIONAL CLASSES - GURURAJ

DATE	9/12/2021	TRAINER	Gururaj
BRANCH	Mech 5th Sem	SECTION	C
SINO	NAME	USN	SIGN
1)	Poojashree Arora	INT19ME102	Poojashree Arora
2)	SANJAY R SHINDE	INT19ME111	Sanjay R. Shinde
3)	Kumari Supriya	INT19ME068	Supriya
4)	Aryan Vikram Singh	INT19ME018	Aryan Vikram Singh
5)	Anshika Thakur	INT19ME018	Anshika Thakur
6)	Amrit Kamesh	INT19ME019	Amrit Kamesh
7)	Saksham Tiwari	INT19ME117	Saksham Tiwari
8)	Vishnutecarth	INT19ME145	Vishnutecarth
9)	Vijayashankar C.S	INT19ME142	Vijayashankar C.S
10)	M.N. Desai	INT19ME071	M.N. Desai
11)	Harsh togate	INT19ME048	Harsh togate
12)	Darshan D	INT19ME099	Darshan D
13)	Rohit S. Inamdar	INT19ME113	Rohit S. Inamdar
14)	Sunishka S. Bukitages	INT19ME137	Sunishka S. Bukitages
15)	T. Murali Krishna	INT19ME053	T. Murali Krishna
16)	GOKUL G	INT19ME042	Gokul G
17)	DHANUSH ALLAKA	INT19ME033	Dhanush Allaka
18)	Nagesh Babu N	INT19ME085	Nagesh Babu N
19)	M. Kumara Sunny	INT19ME074	M. Kumara Sunny
20)	Munund Madhav	INT19ME082	Munund Madhav
21)	Maria Ulfard	INT19ME078	Maria Ulfard
22)	Kevin Kared	INT19ME086	Kevin Kared
23)	H. Babul	INT19ME045	H. Babul
24)	Chandru K.M	INT19ME026	Chandru K.M
25)	Prajwal R	INT19ME095	Prajwal R
26)	K.D. Nihal Ganapathi	INT19ME059	K.D. Nihal Ganapathi
27)	Abhinav N.A.	INT19ME063	Abhinav N.A.
28)	Aman Mandanna	INT19ME013	Aman Mandanna
29)	Rahul Udaya Kumar	INT19ME106	Rahul Udaya Kumar

MOTIVATIONAL CLASSES - GURURAJ

DATE	26/11/20201	TRAINER	Gururaj
BRANCH	CIVIL	SECTION	A&B
SI NO	NAME	USN	SIGN
1	Naeem-Rashid-Bhat	INT19CV040 'A'	Naeem
2	Rashid-Thakur	INT19CV043 'A'	Rashid
3	Ching Kumar Sirohi	INT19CV012 'A'	
4	Tanzim Ulla Khan	INT19CV021 'B'	
5	Faizul Karim	INT19CV048 'B'	Faizul
6	S. R. D. CHANDRAN	INT19CV055 'B'	S. R. D.
7	Abhyas	INT19CV003 'A'	Abhyas
8	Chaitanya H	INT19CV014 'A'	Chaitanya
9	Sumath B.V	INT19CV028 'B'	
10	Ritu Shirsalkar-Halagatti	INT19CV053 'B'	
11	Sulashini S	INT19CV093 'B'	Sulashini
12	Vinutha M	INT19CV087 'B'	Vinutha
13	Supriya BR	INT19CV076 'B'	Supriya
14	Disha M.A	INT19CV021 'A'	Disha
15	GANAV V	INT19CV022 'A'	GANAV
16	Chaitanya P	INT19CV015 'A'	Chaitanya
17	Ananya M.H	INT19CV007 'A'	Ananya
18	Sai Parvati Salinasan	INT19CV071 'B'	Sai Parvati
19	Hisha Gowdary	INT19CV026 'A'	Hisha
20	Haani Akhtar	INT19CV023 'A'	Haani
21	Jamuna AS	INT19CV028 'A'	Jamuna
22	Hareetha A.B	INT19CV025 'A'	Hareetha
23	Kaushik J	INT19CV026 'A'	Kaushik
24	Ashwin Rao	INT19CV010 'A'	Ashwin
25	Sumal M	INT19CV091 'B'	Sumal
26	Ankith S	INT19CV008 'A'	Ankith
27	Aslam K.H	INT19CV011 'A'	Aslam
28	Srinath G.S	INT19CV011 'A'	Srinath
29	Karthik H.M	INT19CV030 'A'	Karthik
30	Akhil Reddy A.S	INT19CV005 'A'	Akhil
31	ABHISHEK V	INT19CV002 'A'	ABHISHEK
32	Dhanan Gowda K.S	INT19CV000 'A'	Dhanan
33	V.P. MANE SHA	INT19CV084 'B'	V.P. MANE
34	Shashank B	INT19CV016	Shashank
35	KAMRUPAYANTANAY	INT19CV032	KAMRUPAYANTANAY
36	Samanvitha S.S	INT19CV060	Samanvitha
37	MANASA S.K	INT19CV036	MANASA
38	S.Pra Shanth	INT19CV054	S.Pra Shanth

MOTIVATIONAL CLASSES - GURURAJ

DATE	26/11/20201	TRAINER	Gururaj
BRANCH	CIVIL	SECTION	A&B
SI NO	NAME	USN	SIGN
01	Bisim Kavid	INT19CV401	Bisim
02	SMUBHANI SOURABH	INT19CV069	Subhad
03	Sakham Hussain	INT19CV056	Sakham
4	Sukesh Chai	INT19CV072	Sukesh
5	Shubhanga Poudyal	INT19CV070	Shubha
6	Vinay Kumar M	INT20CV419	Vinay Kumar M
7	Abhishek	INT20CV100	Abhishek
8	SHIVA SALCHAPAN Gopal	INT20CV403	Shiva Salchapan
9	Adhil M. Sajjan	INT19CV040	Adhil
10	P. HARSHAVARDHAN	INT19CV041	P. Harshavardhan
11	Rangappa S K	INT19CV067	Rangappa
12	Sukhas CD	INT19CV074	Sukhas
13	Sanjaykumar	INT19CV062	Sanjay
14	Vinodhara C.D	INT19CV090	Vinodhara
15	Revanasiddappa	INT19CV050	Revana
16	Mallikarjun	INT19CV035	Mallikarjun
17	Kiran N.L	INT19CV031	Kiran
18	Tilak Kumar KA	INT20CV418	Tilak Kumar
19	Varun B.M	INT19CV085	Varun
20	Kohilla Kumari C	INT19CV034	Kohilla
21	Deebak M. Kattimani	INT20CV402	Deebak
22	Sudheep P	INT20CV417	Sudheep
23	Sagar P	INT20CV413	Sagar
24	Gunesh Chivalharana Tippanna	INT20CV404(A)	Gunesh
25	AMASH S	INT19CV004	Amash
26	SABAR.S.V	INT19CV058	Sabar
27	Robin K.V	INT19CV070	Robin
28	Pakeeb B	INT19CV047	Pakeeb
29	Jathin A Gowda	INT20CV407	Jathin
30	Shreyal H	INT20CV416	Shreyal
31	Ritesh C.M	INT20CV412	Ritesh
32	PAWAN KUMAR R	INT19CV048 'A'	Pawan
33	Mather pasha	INT19CV038 'A'	Mather

MOTIVATIONAL CLASSES - GURURAJ

DATE	23/11/20201	TRAINER	Gururaj
BRANCH	CSE	SECTION	A/B/C
SI NO	NAME	USN	SIGN
10)	Suhastini	INT19CS192	Suha
20)	Shubham Prasad	INT19CS183	Shubham
3)	Shreyas Agrichari	INT19CS1802	Shreyas
4)	Sathvik Reddy	INT19CS170	Sathvik
5)	Shraun Kirikhan	INT19CS197	Shraun
6)	Sumedha Bhat	INT19CS195	Sumedha
7)	Shreya Shittas	INT19CS181	Shreya
8)	Tejashree Krishna Murthy	INT19CS200	Tejashree
9)	Darshan M.R.	INT19CS063	Darshan
10)	Ashwath G.M	INT19CS017	Ashwath
11)	Uthman Shaded	INT19CS208	Uthman
12)	Sanjana S	INT19CS167	Sanjana
13)	Usaid Ahmed	INT19CS207	Usaid
14)	Aditya Vijaykumar	INT19CS015	Aditya
5)	Chandramouhan Jaa	INT19CS058	Chandramouhan
10)	Amreshwar Singh	INT19CS026	Amreshwar
11)	Arman Kumar	INT19CS024	Arman
15)	Arjun Bhusan	INT19CS039	Arjun
16)	Aakash A. Bank	INT19CS020	Aakash
17)	Chinmay Hegde	INT19CS059	Chinmay
18)	Ananth B	INT19CS030	Ananth
19)	Hemanth N.A	INT20CS409	Hemanth
20)	Adil Singh	INT19CS013	Adil
21)	K.H. Harshil Reddy	INT19CS079	Harshil
22)	Dhruv R.T	INT19CS057	Dhruv
23)	Ajit Hegde	INT19CS089	Ajit
24)	Aniruddha Sil	INT19CS031	Aniruddha
25)	Aditya K	INT19CS014	Aditya
26)	Ayush Yadav	INT19CS067	Ayush
27)	Abhishek CM	INT19CS009	Abhishek
28)	A. Gautham	INT19CS002	A. Gautham
29)	Fahman Zabit	INT19CS071	Fahman
30)	Abhijeet Singh	INT19CS008	Abhijeet
31)	Bhargh. M.S	INT19CS051	Bhargh
32)	Chandan R	INT19CS057	Chandan
33)	Abhishek M. Alur	INT19CS010	Abhishek
34)	Bhaskar Sharma	INT19CS054	Bhaskar
35)	Dhruvan du	INT19CS065	Dhruvan
36)	Akhat Sheh	INT19CS022	Akhat
37)	Hemanth H	INT19CS092	Hemanth
38)	Bhargh S	INT19CS059	Bhargh
39)	Narun B.L	INT19CS012	Narun
40)	Revanth. N. Mallal	INT19CS155	Revanth
41)	Akash Pappi M.M	INT20CS402	Akash
42)	S.R. Chetan	INT20CS416	S.R. Chetan
43)	Krishnamurthy. M. Naik	INT19CS097	Krishnamurthy

MOTIVATIONAL CLASSES - GURURAJ

DATE	26/11/2020	TRAINER	Gururaj
BRANCH	EEE	SECTION	A&B
SINO	NAME	USN	SIGN
1.	SIRIANI MANI DAL	INT19EE049	<i>[Signature]</i>
2.	Nishitha R	INT19EE069	Nishitha
3.	Shyama V.R	INT19EE070	<i>[Signature]</i>
4.	Aneekshi	INT19EE058	<i>[Signature]</i>
5.	Abhinav L.S	INT19EE006	<i>[Signature]</i>
6.	Chaitra H	INT20EE402	<i>[Signature]</i>
7.	Sangeetha P.R	INT20EE410	<i>[Signature]</i>
8.	Nayana K	INT19EE064	Nayana
9.	Pallavi S	INT19EE071	Pallavi
10.	Sandhya K	INT19EE087	Sandhya
11.	Pooja S	INT19EE079	Pooja
12.	Vidyaashree S.	INT19EE108	Vidyaashree
13.	Tajashree K	INT19EE102	Tajashree K
14.	Vani K	INT19EE107	Vani
15.	Shreya S. Venekae	INT19EE092	<i>[Signature]</i>
16.	Subhanshu B	INT19EE011	<i>[Signature]</i>
17.	Amisha Saini	INT19EE017	<i>[Signature]</i>
18.	Iritha S	INT19EE053	Iritha
19.	Chaya S	INT19EE030	Chaya S
20.	Spandana P.D	INT19EE095	<i>[Signature]</i>
21.	Arjuni Patil	INT19EE014	<i>[Signature]</i>
22.	Rakshitia C.N	INT19EE079	<i>[Signature]</i>
23.	Kulshaba S	INT19EE051	Kulshaba
24.	Amrany Prakash	INT19EE015	Amrany Prakash
25.	Darshan N. Murthy	INT19EE034	<i>[Signature]</i>
26.	Chandan R	INT19EE029	Chandan
27.	Murugan	INT20EE407	Murugan
28.	JACKARAN SINGH	INT20EE044	Jackaran
29.	Anil Kumar mandal	INT19EE017	<i>[Signature]</i>
30.	Vaibhav B.E	INT20EE413	<i>[Signature]</i>
31.	Sunil	INT20EE412	<i>[Signature]</i>
32.	Aditya Raj	INT19EE001	<i>[Signature]</i>
33.	Jagdish. D. Hazarji	INT19EE042	Jagdish
34.	Maharaj R	INT19EE056	<i>[Signature]</i>
35.	Ruman M	INT20EE411	<i>[Signature]</i>
36.	Adarsh V. Amranyathi	INT19EE009	<i>[Signature]</i>
37.	KUSHAL M.S	INT20EE404	<i>[Signature]</i>
38.	Kartik S. Kalamadi	INT19EE047	<i>[Signature]</i>
39.	Manikantam S	INT20EE405	Manikantam

MOTIVATIONAL CLASSES - GURURAJ

DATE	26/11/2020	TRAINER	Gururaj
BRANCH	MECH 5th Sem	SECTION	A&C
SI NO	NAME	USN	SIGN
1	Chandu C. Chouda	INT19ME025	<i>[Signature]</i>
2	KEERTHAN V REDDY	INT19ME068	<i>[Signature]</i>
3	DEEKSHITH KUMAR B	INT19ME030	<i>[Signature]</i>
4	I. L. Pushank Gaviappa	INT19ME052	<i>[Signature]</i>
5	AMBRISH	INT19ME014	<i>[Signature]</i>
6	Kowlesh. D. Shetty	INT19ME067	<i>[Signature]</i>
7	Shravan P. C	INT19ME127	<i>[Signature]</i>
8	VISHWANATHI	INT19ME146	<i>[Signature]</i>
9	Gandhasvak	INT19ME038	<i>[Signature]</i>
10	H. Sameer Bhatrapur	INT19ME046	<i>[Signature]</i>
11	Kaustubh	INT19ME066	<i>[Signature]</i>
12	Prashanth P	INT19ME097	<i>[Signature]</i>
13	Vinayak Deshpande	INT19ME143	<i>[Signature]</i>
14	Rahul Khandait	INT19ME103	<i>[Signature]</i>
15	Utkarsha K Y	INT19ME138	<i>[Signature]</i>
16	Ranjith Kumar P.M	INT19ME108	<i>[Signature]</i>
17	Raktik B	INT19ME106	<i>[Signature]</i>
18	DIPY	INT19ME035	<i>[Signature]</i>
19	Rakesh Gopada H.S	INT19ME125	<i>[Signature]</i>
20	Shruti M.J	INT19ME129	<i>[Signature]</i>
21	M.N. Suchith	INT19ME072	<i>[Signature]</i>
22	Allan Vivian Mantus	INT19ME012	<i>[Signature]</i>
23	DISHA RAI	INT19ME036	<i>[Signature]</i>
24	AMBRISH	INT19ME016	<i>[Signature]</i>
25	Pradyumna S	INT19ME092	<i>[Signature]</i>
26	K. CHIRAG	INT19ME058	<i>[Signature]</i>

MOTIVATIONAL CLASSES - GURURAJ

DATE	26/11/20201	TRAINER	Gururaj
BRANCH	MECH 5th Sem	SECTION	A&C
SINO	NAME	USN	SIGN
1	K. Malika Reddy	INT19ME000	K. Malika Reddy
2	Poojanka	INT19ME101	Poojanka
3	VEDANTH L.R	INT19ME141	Vedanth
4	YASHAS R. SHETTY	INT19ME147	Yashas
5	JAYAN KUNNAPPA	INT19ME051	Jayan
6	PAVAN KUMAR B.K	INT19ME090	Pavan
7	Mithish G L	INT19ME088	Mithish G L
8	Maveen M	INT19ME087	Maveen
9	Mayur S	INT19ME079	Mayur
10	LOKESH A	INT19ME070	Lokesh
11	Kishore K.S	INT19ME064	Kishore
12	Srinay Kumar Pandit	INT19ME120	Srinay
13	Seethi Pradeep C.S	INT19ME122	Seethi
14	Deepak Sridharan	INT19ME031	Deepak
15	Ahem Parulhan	INT19ME005	Ahem
16	Nagabhusan	INT19ME084	Nagabhusan
17	Abhishek S.S	INT19ME004	Abhishek
18	Varshita F	INT19ME140	Varshita
19	POHAN SREERUKHAR	INT19ME115	Pohan
20	Chinmyanand P. Huru Kadli	INT19ME028	Chinmyanand
21	VENOJ P.V	INT19ME144	Venraj
22	Brianna Philip	INT19ME023	Brianna
23	Ruthvik Satish	INT19ME114	Ruthvik
24	Murugan Tejan	INT19ME080	Murugan
25	SKANDA B.P	INT19ME128	Skanda
26	U.DHEEPAJ NAIDU	INT19ME167	U.Dheepa
27	Gantami . N	INT19ME090	Gantami
28	Rhinish y n s	INT19ME02	Rhinish
29	VASHI.S	INT19ME049	Vashi
30	Sagarika .S	INT19ME116	Sagarika
31	Mansi . P	INT19ME077	Mansi
32	M. Yogesh	INT19ME073	M. Yogesh
33	Bhuvan . Raju	INT19ME022	Bhuvan
34	Hameed Ahmad	INT19ME047	Hameed
35	Sharath Someshwar	INT19ME125	Sharath

MOTIVATIONAL CLASSES - Ramani Venkat

DATE	24/11/2020	TRAINER	Ramani Venkat
BRANCH	ISE	SECTION	B
SI NO	NAME	USN	SIGN
1.	ADARSH	INT2015007	
2	K.N. Nithin Kumar	INT2015010	Kanishk
3	CHIRAN S.	INT2015039	Chiranjeev
4	Rohit Kumar	INT2015124	Rohit
5	A. Sunaj	INT2015012	A. Sunaj
6	Tejas J	INT2015177	Tejas
7	LAKSHMINARASIMHAN P S	INT2015084	Lakshmi
8	Prakash Gowda V	INT2015047	Prakash
9	Chandani	INT2015038	Chandani
10	B. Sri Narsa Reddy	INT2015032	B. Sri Narsa
11	Shravan N	INT2015056	Shravan
12	Vivek Kumar Chitla	INT2015186	Vivek
13	Prakash Babu Babu	INT2015121	Prakash
14	Pravara Akh	INT2015119	Pravara
15	Lakshmi Narasimhan	INT2015084	Lakshmi
16	Rahul Dadamani	INT2015127	Rahul
17	Prathviraj Patel	INT2015182	Prathviraj
18	Sushant Kumar	INT2015078	Sushant
19	ANFESH B. S	INT2015018	Anfesh
20	SHASHANK.G.N.	INT2015161	Shashank
21	GOWTHAM C. PATEL	INT2015059	Gowtham
22	Arun G. S	INT2015028	Arun
23	K. Anush	INT2015057	Anush
24	S. Prabhakar	INT2015117	S. Prabhakar
25	P. Ananth P.	INT2015116	P. Ananth
26	Abhishek J. S	INT2015026	Abhishek
27	Ganapathy N.B	INT2015054	Ganapathy
28	Nithin B	INT2015010	Nithin
29	Pravara Akh	INT2015117	Pravara
30	KISHORE M	INT2015080	Kishore
31	CHANDAN M P	INT2015091	Chandan
32	LAJITH R	INT2015088	Lajith
33	Shravan M.B	INT2015150	Shravan
34	Ganesh Shetty	INT2015055	Ganesh
35	Asha I	INT2015082	Asha
36	Saurav	INT2015169	Saurav

MOTIVATIONAL CLASSES - Ramani Venkat

DATE	24/11/2020		
BRANCH	ISE	TRAINER	Ramani Venkat
SI NO	NAME	SECTION	A
		USN	SIGN
1	Poojitha Kumar's J. N	INT2015106	Poojitha Kumar's
2	Prasanna J. J. J. J. J.	INT2015032	Prasanna
3	Vilok C. Patel	INT2015127	Vilok
4	Deepak H	INT2015046	Deepak
5	Abithya Borner. Y	INT2015009	Abithya
6	Thamara. B	INT20150178	Thamara
7	Shruti Devalanjan	INT2015146	Shruti
8	Monisha. B. S.	INT2015092	Monisha
9	Divya Anupa C. N	INT2015053	Divya
10	Keehanan. D. R	INT2015077	Keehanan
11	Deeksha. Rao. V	INT2015045	Deeksha
12	Sirisha. M	INT2015162	Sirisha
13	Chhavi Verma	INT2015040	Chhavi
14	Smriti	INT2015165	Smriti
15	Smriti Suresh	INT2015164	Smriti
16	Krutika. C	INT2015001	Krutika
17	J. Neeta Tulasi	INT2015066	Tulasi
18	Vaishnavi. S	INT2015182	Vaishnavi
19	Vishvath. N. S	INT2015189	Vishvath
20	D. V. S. Chandrasekhar	INT2015048	D. V. S.
21	A. Anushka. A. A. A. A.	INT2015005	Anushka
22	Sarav	INT2015149	Sarav
23	Kaustubh. B	INT2015074	Kaustubh
24	Soumya. G	INT2015173	Soumya
25	Anirudh. B. R	INT2015125	Anirudh
26	Sadanand	INT2015138	Sadanand
27	Pranav. K. S.	INT2015035	Pranav
28	Prathika	INT2015118	Prathika
29	Pr	INT2015143	Pr
30	Pr	INT2015091	Pr
31	Prathika. S	INT2015136	Prathika
32	Smriti. S	INT2015164	Smriti

MOTIVATIONAL CLASSES - Ramani Venkat			
DATE	24/11/2020	TRAINER	Ramani Venkat
BRANCH	CSE	SECTION	A
SINO	NAME	USN	SIGN
1.	CHANDANA R	INT20C5047	Ch.P
2.	CHAITRA B	INT20C5049	Chaitra
3.	BHAVANA MANDUNATI HIRANI	INT20C5040	Bhav
4.	B. VAMSHI KRISHNA	INT20C5036	Vamshi
5.	B SANJAY KUMAR REDDY	INT20C5042	Sanjay
6.	C.J. RAHUL	INT20C5044	Rahul
7.	Chiranjeev	INT20C5040	Chiranjeev
8.	Chen Raj Sath	INT20C5082	Chen
9.	JAYAN RAMAN	INT20C5045	Jayan
10.	DIKSHYANTA SHRESTHA	INT20C5053	Diksha
11.	DIPESH MALHARJAN	INT20C5056	Dipesh
12.	Rohash Yadav	INT20C5043	Rohash
13.	Chirag Pradhan	INT20C5051	Chirag
14.	Achyuta. k. upadya	INT20C5008	Achyuta
15.	Abhyudhay S.R	INT20C5007	Abhyudhay
16.	Ashish B	INT20C5028	Ashish B
17.	Abhash N Hedderi	INT20C5014	Abhash
18.	Arun Raj G G	INT20C5027	Arun
19.	Bhages I	INT20C5039	Bhages
20.	Anirudh S Menon	INT20C5023	Anirudh
21.	Ashak Kumar	INT20C5029	Ashak
22.	Aditya Matar	INT20C5010	Aditya Matar
23.	Abhishek Gupta	INT20C5004	Abhishek
24.	Anirudh Jishi	INT20C5022	Anirudh
25.	Alok Kumar	INT20C5016	Alok
26.	Ashutosh Raj	INT20C5031	Ashutosh
27.	Nithin G.A	INT20C5115	Nithin G.A
28.	Ashwin R.B	INT20C5141	Ashwin
29.	Tajal P.R.	INT20C5141	Tajal
27.	Fahad Rashid	INT20C5059	Fahad
28.	Ganoday M V	INT20C5067	Ganoday
29.	Dishant R	INT20C5054	Dishant
30.	Abhishek K	INT20C5005	Abhishek
31.	Anoushkyana S Hegde	INT20C5020	Anoushkyana
32.	Naveen K	INT20C5117	Naveen
33.	M. Rohit	INT20C5091	M. Rohit
34.	Gagan H	INT20C5080	Gagan H
35.	EKTA CHOUDHARY	INT20C5058	EKTA
36.	KHUSHI JAIN	INT20C5083	Khushi
37.	GEETIKA SINGH	INT20C5065	Geetika
38.	Manjiv Kumar Malik	INT20C5100	Manjiv
39.	Chirmay B	INT20C5047	Chirmay

Only SEC A

40. Gagan S. Sath
 41. Harshit Sharma
 42. Anvish Ray
 43. Harsh Sakari
 44. Chirag Bansal
 45. Abhinav Pandey

INT20C5069
 INT20C5092
 INT20C5033
 INT20C5041
 INT20C5050
 INT20C5002
 P. Sath
 Anvish
 Harsh
 Chirag
 Abhinav

49.	Bhauath K.C	INT20CS075	K.C. Phant
50.	Mokshita M	INT20CS106	mokshita.m
51	Ahansh Narkhede	INT20CS013	Ahansh
52	Nitin Sanji	INT20CS119	Nitin
53	PR TEJAS	INT20CS121	Tejas P.R
54	Nithin G.P	INT20CS115	Nithin G.P
55	Ashwin R.B	INT20CS141	Ashwin
56	Pranto Biswas	INT20CS129	Pranto
57	Rahul	INT20CS137	Rahul
58	Rohit	INT20CS147	Rohit
59	Dipanshu	INT20CS055	Dipanshu
60	K.R PAVI	INT20CS087	Pavika
61	Sreelakshmi's	INT20CS182	Sreelakshmi
62	Mayank Kumar Shukla	INT20CS101	Mayank

MOTIVATIONAL CLASSES - GURURAJ

DATE	23/11/2020	TRAINER	Gururaj
BRANCH	ISE	SECTION	A/B/C
SINO	NAME	USN	SIGN
1	PYUSH GELTESH	INT1915107	Piyush
2	PRATEEK KUMAR	INT1915185	Prateek
3	SARTHA KUSUMAR	INT1915262	Sarthak
4	RAVUNATHAN R	INT1915122	Ravunathan
5	SATWIK DAS	INT1915143	Satwik
6	Ashlyn Singh	INT1915006	Ashlyn
7	SHANUJYA	INT1915140	Shanu
8	ANURAG	INT1915121	Anurag
9	Md. Musayyan Ahmed	INT1915083	Md. Musayyan
10	J. Sripa	INT1915062	J. Sripa
11	Suchibhad. Raj M	INT1915162	Suchibhad
12	Senal M	INT1915156	Senal
13	Geethy. G	INT1915070	Geethy
14	Ananya C	INT1915023	Ananya
15	Dheeraj Reddy	INT1915104	Dheeraj
16	Gauri Karna M	INT1915054	Gauri
17	Surya K.S	INT1915063	Surya
18	Shakib N	INT1915144	Shakib
19	Soni A	INT1915157	Soni
20	Sushanika P.A	INT1915170	Sushanika
21	Vasuka H	INT1915182	Vasuka
22	Abhishek D.V	INT1915003	Abhishek
23	Ankita Arunthy	INT1915033	Ankita
24	Harshith Shubi	INT1915052	Harshith
25	Chetna Patil	INT1915045	Chetna
26	Abhishek	INT1915002	Abhishek
27	Narish	INT1915079	Narish
28	ANJITHA	INT1915026	Anjitha
29	Kalyan B	INT1915067	Kalyan
30	Aniket Raj	INT1915027	Aniket
31	Amit K. Kushwaha	INT1915018	Amit
32	Suhil Annapragada	INT1915142	Suhil
33	Greenish K.H	INT1915056	Greenish
34	Anurag K.N	INT1915019	Anurag
35	Ank. Ashok Upade	INT1915029	Ank.
36	DHRUVA S	INT1915050	Dhruva
37	Rushabh Bhushan	INT1915021	Rushabh
38	Ashwini P	INT1915038	Ashwini
39	Vaishnavik	INT1915195	Vaishnavik

MOTIVATIONAL CLASSES - GURURAJ

DATE	TRAINER	Gururaj
BRANCH	SECTION	A/B/C
SINO	USN	SIGN
23/11/20201		
ISE		
NAME		
1 Anvita . B	INT1915032	3 Anvita . B
2 Vinay . SN	INT1915186	Vinay . SN
3 Jayant . A	INT1915064	Jayant . A
4. AMITHI . M . M	INT1915012	Amithi . M . M
5. PRANEETHA . D . RA	INT1915113	Praneetha . D . RA
6 ANANYA ANANTH	INT1915021	Ananya . ANANTH
7 MONISHA M	INT1915085	Monisha . M
8. KRUTHI . G . SHAT	INT1915072	Kruthi . G . SHAT
9. NANANA . H . N	INT1915088	Nanana . H . N
10 P. Chaitanya	INT1915108	P. Chaitanya
11. T Nikitha	INT1915178	T Nikitha
12 T.P. Madhu Prakash	INT1915176	Madhu
13 Ujjwal M	INT1915179	Ujjwal
14. P. Seetha Harshini	INT1915107	P. Seetha Harshini
15. S. L. A. Laisha	INT1915147	S. L. A. Laisha
16 T.H. Lakshana	INT1915124	Lakshana
17. Sahar M	INT1915155	Sahar
18. G. Krishna Sai	INT1915053	G. Krishna Sai
19 Vinayak . B . Bhupal	INT1915187	Vinayak . B . Bhupal
20 MRUDULA . V	INT1915086	Mrudula . V
21 ANANYA . S	INT1915024	Ananya . S
22 Sriya . R	INT1915161	Sriya . R
23 V. Naimyatha	INT1915180	V. Naimyatha
24 Yashodha R Nalle	INT2015416	Yashodha R Nalle
25 P. Sanyasa D Hegde	INT2015407	P. Sanyasa D Hegde
26 Chandana T. R	INT2015403	Chandana T. R
27 Sneha	INT2015414	Sneha
28 Puneeth . A	INT2015408	Puneeth . A
29 Nikhil . P . G	INT2015406	Nikhil . P . G
30 Annapurna Neelakani	INT2015401	Annapurna Neelakani
31 Reuben kudravan	INT2015410	Reuben kudravan
32 Shriman	" 150	Shriman
33 Vaush Sharma	INT1915181	Vaush Sharma
34 Suraj Kumar	INT1915167	Suraj Kumar
35 J. Jais Stephen	INT1915081	J. Jais Stephen
36 Mohammed Fardun	INT1915082	Mohammed Fardun
37 Vishwas . S . NOYAL	INT1915193	Vishwas . S . NOYAL
38 Rondeev	INT1915127	Rondeev
39 Syed Liyaqath Akbar	INT1915173	Syed Liyaqath Akbar

NMIT- Training & Placement Department			
Motivational Speakers Classes - Ramani Venkat			
Timings & Dates	9:45 - 12:00	12:00 -1:30	1:30 - 4:00
24th November	CSE 3rd Sem - A/B/C	Lunch break	ISE 3rd Sem - A/B/C
25th November	CSE 3rd Sem - A/B/C	Lunch break	ISE 3rd Sem - A/B/C
22nd December	ECE 3rd Sem- A/B/C	Lunch break	Mech 3rd Sem - A/B/C
23rd December	ECE 3rd Sem- A/B/C	Lunch break	Mech 3rd Sem - A/B/C
26th January	EEE/Civil/Aero - 3rd Sem	Lunch break	EEE/Civil/Aero - 3rd Sem
27th January	EEE/Civil/Aero - 3rd Sem	Lunch break	EEE/Civil/Aero - 3rd Sem

NMIT- Training & Placement Department			
Motivational Speakers Classes - Gururaj			
Timings & Dates	9:45 - 12:00	12:00 -1:30	1:30 - 4:00
23rd November	CSE 5th Sem - A/B/C	Lunch break	ISE 5th Sem - A/B/C
26th November	CSE 5th Sem - A/B/C	Lunch break	ISE 5th Sem - A/B/C
8th December	ECE 5th Sem- A/B/C	Lunch break	Mech 5th Sem - A/B/C
10th December	ECE 5th Sem- A/B/C	Lunch break	Mech 5th Sem - A/B/C
12th January	EEE/Civil/Aero	Lunch break	EEE/Civil/Aero
13th January	EEE/Civil/Aero	Lunch break	EEE/Civil/Aero

MOTIVATIONAL CLASSES - GURURAJ

DATE	23/11/20201	TRAINER	Gururaj
BRANCH	CSE	SECTION	A/B/C
SINO	NAME	USN	SIGN
1	Vishal Kumar K.S	INT19CS417	Shail
2	Angur R	INT20CS401	Angur R
3	Masashimba Herdity	INT20CS411	Herdy
4	Prabhu Das Chakraborty	INT20CS400	Prabhu
5	Deepak L	INT20CS406	Deepak
6	Onkar Bharatesh	INT19CS132	Onkar
7	Nishu Priya	INT19CS130	Nishu
8	Mahima M	INT19CS106	Mahima
9	Rahul Saha	INT19CS149	Rahul
10	Shashank Kumar	INT19CS175	Shashank
11	Neeha Kumari	INT19CS174	Neeha
12	Shubh Prasad	INT19CS188	Shubh
13	Tharun B.H	INT19CS209	Tharun
14	Gagan C	INT19CS053	Gagan
15	Sujan S	INT19CS193	Sujan
16	MEERAT K	INT19CS222	Meerat
17	Adarsh	INT19CS147	Adarsh
18	Nishi Kumar	INT19CS179	Nishi
19	RISHIKESH KUMAR	INT19CS158	Rishikesh
20	KSHITIJ KUMAR KANTH	INT19CS098	Kanth
21	Sudhanshu Bhatia	INT19CS190	Sudhanshu
22	Gurdeep Rao	INT19CS102	Gurdeep
23	N. Naga. Jayanth	INT19CS118	Jayanth
24	Jyoti Pravan Kumar	INT19CS087	Pravan
25	T. Eshwar	INT19CS198	Eshwar
26	C. Vinayith	INT19CS061	Vinayith
27	V.L. Deepak	INT19CS214	Deepak
28	Anurag Nepal (C)	INT19CS036	Anurag
29	Anishaj Tiwari (C)	INT19CS060	Anishaj
30	Avishik Rishi (C)	INT19CS045	Avishik
31	Pravesh Shrestha (C)	INT19CS139	Pravesh
32	Nabin KC (C)	INT19CS116	Nabin
33	Souz Shrestha (C)	INT19CS185	Souz
34	Anubhav Mananathar (C)	INT19CS004	Anubhav
35	Avishik Choudhary (B)	INT19CS044	Avishik
36	Marish Haral (A)	INT19CS108	Marish
37	Rabin Kandel (A)	INT19CS105	Rabin
38	Rizwan Ansari (A)	INT19CS160	Rizwan
39	Prudhvir. Raut (A)	INT19CS138	Prudhvir
40	Divyansh Isipathi (A)	INT19CS070	Divyansh
41	Nishi Joshi	INT19CS129	Nishi
42	Saiel Kiran	INT19CS166	Saiel
43	Makesh B	INT19CS105	Makesh
44	Utkarsh Datt	INT19CS205	Utkarsh Datt
45	Vishesh KR	INT19CS217	Vishesh
46	Bant Janti Tany	INT19CS050	Bant

MOTIVATIONAL CLASSES - GURURAJ

DATE	23/11/20201	TRAINER	Gururaj
BRANCH	CSE	SECTION	A/B/C
SINO	NAME	USN	SIGN
1	Moghana S Chikkeri	INT19CS112	B
2	Sadhika P Adhaya	INT19CS181	B
2	Supreetha Devagiri	INT19CS196	B
4	Navya V.R	INT19CS122	B
5	Nanditha R	INT19CS122	B
6	Sowmya D-N	INT19CS184	C
7	Tejaswini Murali	INT19CS201	C
8	Ide Udaya Sujanya Reddy	INT19CS136	C
9	T.Thanmai	INT19CS203	C
10	Riya Yadav	INT19CS159	C
11	Heishika Raviya	INT19CS083	C
12	Subrina Pradhan	INT19CS189	C
13	Ganesh N	INT19CS074	A
14	Preeti Arora	INT19CS142	B
15	Rishabh S	INT19CS157	B
16	Ravi Kiran Reddy BN	INT19CS154	B
17	Bhargav D Bhat	INT19CS053	B
18	Megha Sharma	INT19CS111	B
19	Sriram HS	INT19CS187	B
20	Chanthu Lajon	INT19CS186	B
21	Nandhikanti HV	INT19CS121	B
22	Rakesh R	INT19CS145	B
23	D.S Sai Sankhavi	INT19CS062	C
24	Saija CS	INT19CS088	C
25	Mohal D-N	INT19CS104	C
26	Myennapusala Himaja	INT19CS219	C
27	Varshini N	INT19CS211	C
28	R. Shwiti	INT19CS146	C
29	Leena Jennifer Edwin	INT19CS100	C
30	BVS Bhoomika KM	INT19CS091	C
31	F Suresh Pawan	INT19CS191	B
32	Shakuntala Tomati	INT19CS414	A
33	Hanini B	INT20CS408	A
34	Harekshita A	INT19CS080	A
35	Ajman Hamza	INT19CS046	A
36	Humera Fatima	INT19CS085	A
37	Tharuni Parth	INT19CS089	A
38	Sushma Nayak S	INT19CS197	A
39	Shreekraksha S	INT19CS180	A
40	G. Dedeepya	INT19CS056	A
41	Akash P	INT19CS024	A
42	Aryun A. Bhargava	INT19CS037	A
43	Ravishita Joshi	INT20CS413	A
44	Niveditha G	INT20CS412	A
45	Chandana G.P	INT20CS405	A
46	Abhiramya M	INT20CS401	A
47	Geetha D.R	INT19CS076	A

MOTIVATIONAL CLASSES - GURURAJ

DATE	23/11/2020	TRAINER	Gururaj
BRANCH	CSE	SECTION	A/B/C
SI NO	NAME	USN	SIGN
1	Rahul Kumar	INT19CS118	Rahul
2	Manjanna Meddy V	INT19CS119	Manjanna
3	Rishi Jagtap	INT19CS133	Rishi
4	Akash P	INT19CS1021	Akash
5	Ajmer A. Rangan	INT19CS037	Ajmer
6	Akshita D	INT19CS027	Akshita
7	Kanchan Pathak	INT19CS093	Kanchan
8	Shabazzesh Aayan	INT19CS172	Shabazzesh
9	Satishkumar	INT19CS164	Satish
10	S.Raman Kumar	INT19CS163	S.Raman
11	Pruthvi R	INT19CS144	Pruthvi R
12	Madha M Hegde	INT19CS110	Madha
13	Shashank P.H	INT19CS136	Shashank
14	Kavya H.R	INT19CS095	Kavya
15	Manasa V	INT19CS102	Manasa
16	Anisha Singh	INT19CS032	Anisha
17	R.Teja Sree	INT19CS152	R.Teja Sree
18	Patula Divya	INT19CS137	Patula
19	Prince Kurian	INT19CS143	Prince
20	Piyush M.S. Nayyar	INT19CS135	Piyush
21	Raj Kumar Rawat	INT19CS150	Raj Kumar
22	Wanika Khan	INT19CS918	Wanika
23	Nisha Priya	INT19CS130	Nisha
24	Mahima M	INT19CS106	Mahima
25	Onkar B K	INT19CS182	Onkar
26	Neelakumari	INT19CS124	Neela
27	Utsi Prasad	INT19CS188	Utsi
28	Rahul Sinha	INT19CS199	Rahul
29	Shashank Kumar	INT19CS175	Shashank
30	Alabirarool	INT19CS117	Alabirarool
31	S. Madhan	INT19CS096	Madhan
32	Pijush Anif	INT19CS134	Pijush
33	Anubhav Sapkota	INT19CS035	Anubhav
34	Rashish Neupane	INT19CS153	Rashish
35	Anishak Chaudhary	INT19CS047	Anishak
36	Neha K	INT19CS125	Neha
37	Rohan Palekar	INT19CS161	Rohan
38	Vireet Bhal	INT19CS216	Vireet
39	Veeresh	INT19CS213	Veeresh
40	Nameesha Tante	INT19CS119	Nameesha
41	Aman Pralap Singh	INT19CS025	Aman
42	Archita Bhatnagar	INT19CS221	Archita
43	Agarwal Narayan	INT19CS016	Agarwal
44	Ajkon Pradhan	INT19CS038	Ajkon
45	Aayush Kumar	INT19CS006	Aayush
46	Mohammed Abrar	INT19CS220	Abrar
47	Ajith Ram D	INT19CS019	Ajith
48	Akshay MS	INT19CS023	Akshay

45 Dheesaj.S
46. Nikhil.K.Rajput
47. Sujay M
48. ~~Pranav Singh~~
49. Ashish R. Shetty
50. A Mohamad Yumay

INT19CS066
INT19CS127
INT19CS194
~~INT19CS003~~
INT19CS040
INT19CS003

Through
INT19CS
Sujay

~~Pranav Singh~~
Ashish R. Shetty
A Mohamad Yumay



Placement department <placement@nmit.ac.in>

Fwd: NMIT- CDC- Offering Japanese and German Language courses

1 message

Placement department <placement@nmit.ac.in>

Sat, Aug 28, 2021 at 2:10 PM

To: ppppppp Nmit H.C Nagaraj Principal <principal@nmit.ac.in>, Rohit Punja Nitte <ROHIT.PUNJA@nitte.edu.in>

draft please go through and advice

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

NMIT
Career Development
Centre

Japanese Language -
B5 Level

German Language -
A1 Level

NMIT's Career Development Centre is happy to announce the launch of Centres of Excellence for Foreign language in Japanese and German Language.

There has been a high demand for students with knowledge in these languages across the globe. Students wanting to pursue Higher studies, or wanting to get a job in other countries should take up these courses. This will definitely boost your resume and your chances of getting a seat in a good university. Japanese and German languages are especially in demand.

Student interested register for these classes, please register in the link given below before 30th August 2021. We are planning to start the sessions from 15th September onwards.

P.S Only the students who register for the classes will be informed about the details of the class and other details.

Registration Link: <https://forms.gle/CHMMmDL8ESr3H6nx7>

Thanks & Regards,

Training & Placement Dept

Nitte Meenakshi Institute of Technology (NMIT)

PB No 6429 - Yelahanka

Bangalore - 54, Karnataka

Email id - placement@nitte.edu.in

Telephone - 080 - 22167821 (Direct)

Fax - 080 - 22167805

GERMAN - BATCH 1

Sl No	Student Name	Branch	Email ID	Sem	12/11/2021	13/11/2021	19/11/2021	20/11/2021	26/11/2021	27/11/2021
1	Aditi P	INT19EE010	Int19ee010.aditi@nmit.ac.in	5th	Aditi P	Aditi P			Tarun	Aditi P
2	Megha Sharma	INT19CS111	Int19cs111.megha@nmit.ac.in	5th	Megha Sharma	Megha Sharma				Megha Sharma
3	Nanditha. R	INT19CS122	Int19cs122.nanditha@nmit.ac.in	5th	Nanditha R	Nanditha R				Nanditha R
4	Neha.k	INT19CS125	Int19cs125.neha@nmit.ac.in	5th	Neha.k	Neha.k				Neha.k
5	R.Shruti	INT19CS146	Int19cs146.shruti@nmit.ac.in	5th	R.Shruti	R.Shruti				R.Shruti
6	Varshini.N	INT19CS211	Int19cs211.varshini@nmit.ac.in	5th	Varshini.N	Varshini.N				Varshini.N
7	Archita Bhatanagar	INT19CS221	Int19cs221.archita@nmit.ac.in	5th	Archita Bhatanagar	Archita Bhatanagar				Archita Bhatanagar
8	Abhiram.L.S	INT19EE006	Int19ee006.abhiram@nmit.ac.in	5th	Abhiram.L.S	Abhiram.L.S				Abhiram.L.S
9	Aditi P	INT19EE010	Int19ee010.aditi@nmit.ac.in	5th	Aditi P	Aditi P				Aditi P
10	Chaya S	INT19EE030	Int19ee030.chaya@nmit.ac.in	5th	Chaya S	Chaya S				Chaya S
11	Chethan Raj M	INT19EE031	Int19ee031.chethan@nmit.ac.in	5th	Chethan Raj M	Chethan Raj M				Chethan Raj M
12	Likitha S L	INT19EE053	Int19ee053.likitha@nmit.ac.in	5th	Likitha S L	Likitha S L				Likitha S L
13	Malayathi Sai Sreekar	INT19EE055	Int19ee055.malayathi@nmit.ac.in	5th	Malayathi Sai Sreekar	Malayathi Sai Sreekar				Malayathi Sai Sreekar
14	Meenakshi	INT19EE058	Int19ee058.meenakshi@nmit.ac.in	5th	Meenakshi	Meenakshi				Meenakshi
15	Nayana.R	INT19EE064	Int19ee064.nayana@nmit.ac.in	5th	Nayana.R	Nayana.R				Nayana.R
16	Neha B S	INT19EE065	Int19ee065.nehasuresh@nmit.ac.in	5th	Neha B S	Neha B S				Neha B S
17	Nishitha.R	INT19EE069	Int19ee069.nishitha@nmit.ac.in	5th	Nishitha.R	Nishitha.R				Nishitha.R
18	Rishab K Mogral	INT19EE082	Int19ee082.rishab@nmit.ac.in	5th	Rishab K Mogral	Rishab K Mogral				Rishab K Mogral
19	NM SUDHAKAR	INT19EE098	Int19ee098.sudhakar@nmit.ac.in	5th	NM SUDHAKAR	NM SUDHAKAR				NM SUDHAKAR
20	Uttkarsh Sharma	INT19EE105	Int19ee105.uttkarsh@nmit.ac.in	5th	Uttkarsh Sharma	Uttkarsh Sharma				Uttkarsh Sharma
21	Vidyashree S	INT19EE108	Int19ee108.vidyashree@nmit.ac.in	5th	Vidyashree S	Vidyashree S				Vidyashree S
22	Bharath	INT19IS175	Int19is175.bharath@nmit.ac.in	5th	Bharath	Bharath				Bharath
23	V Namratha	INT19IS180	Int19is180.namratha@nmit.ac.in	5th	V Namratha	V Namratha				V Namratha
24	Akash M	INT19ME010	Int19me010.akash@nmit.ac.in	5th	Akash M	Akash M				Akash M
25	Amith R Reddy	INT19ME016	Int19me016.amith@nmit.ac.in	5th	Amith R Reddy	Amith R Reddy				Amith R Reddy
26	Goutham	INT19ME044	Int19me044.goutham@nmit.ac.in	5th	Goutham	Goutham				Goutham
27	Manish Renukesh	INT19ME075	Int19me075.manish@nmit.ac.in	5th	Manish Renukesh	Manish Renukesh				Manish Renukesh
28	Mukund Madhav	INT19ME082	Int19me082.mukund@nmit.ac.in	5th	Mukund Madhav	Mukund Madhav				Mukund Madhav
29	M.NACHIKETH RAJ	INT19ME083	Int19me083.nachiketh@nmit.ac.in	5th	M.NACHIKETH RAJ	M.NACHIKETH RAJ				M.NACHIKETH RAJ
30	Prajwal R	INT19ME095	Int19me095.prajwal@nmit.ac.in	5th	Prajwal R	Prajwal R				Prajwal R
31	Rahul Khandait	INT19ME103	Int19me103.raahul@nmit.ac.in	5th	Rahul Khandait	Rahul Khandait				Rahul Khandait
32	Richie Alex	INT19ME109	Int19me109.richie@nmit.ac.in	5th	Richie Alex	Richie Alex				Richie Alex
33	Sesadhi Pradeep CS	INT19ME122	Int19me091.pradeep@nmit.ac.in	5th	Sesadhi Pradeep CS	Sesadhi Pradeep CS				Sesadhi Pradeep CS
34	Bhuvan.C	INT19EC087	Int19ec087.bhuvan@nmit.ac.in	5th	Bhuvan.C	Bhuvan.C				Bhuvan.C
35	Kruthi T M	INT19EC086	Int19ec086.kruthi@nmit.ac.in	5th	Kruthi T M	Kruthi T M				Kruthi T M

6366334414

90082090

94411192

9845735156

8088374802

9108749324

9901805447

6366185494

7975966404

9480096881

717656068

9886499712

8105196354

- 70. Knpesh. D. INT19ME037
- 71. Arpan SHETTY INT19IS036
- 72. Shruvani V.R INT19EE090
(98844989)
- 73. Divya.V (843109589) INT19CS069
- ~~74. Brianna Philip INT19ME023~~
- ~~75. ~~INT19ME023~~~~
- 75. Abhishek. S.S INT19ME004
- 76. PRADYUMNA.S INT19ME092
- 77. S ROCHAN KUMAR INT19CS163
8095447606

Hostdble batch shifting to Batch 1

- 1. Pramit Ghosh INT20CS127
- 2. ' INT20CS127
- 78. Deepak Subbharan INT19ME031
- 79. VINOT P.V INT19ME144
- 80. Varshith. E INT19ME140
- 81. BASASOBRAHMANIAN.V.IYER INT19EC033

- INT19ME067. Knpesh @nmit.ac.in 5th
- INT19IS036. arpan@nmit.ac.in 5th
- INT19EE090. Shruvani@nmit.ac.in 5th
- INT19CS069. divya@nmit.ac.in 5th
- INT19ME023. brianna@nmit.ac.in 5th
- INT19ME004. abhishek@nmit.ac.in 5th
- INT19ME092. pradyumna@nmit.ac.in 5th
- INT19CS163. rochan@nmit.ac.in 5th
- INT20CS127. pramit@nmit.ac.in 3rd

- 27/11/21 Salpa C9902126536
- INT19ME031. deepak@nmit.ac.in 5th SEM, D SECTION
- INT19ME144. vinoj@nmit.ac.in 5th SEM, D SECTION
- INT19ME140. varshith@nmit.ac.in 5th SEM, A sec.
- INT19EC033. basabrahmanian@nmit.ac.in 5th SEM, A sec. (Mech)
- (Salpa) (ECE)

Roll No	Name	Registration No	Branch	Year	Phone	Address	Parent	Signature
34	JANYA R PRASAD	INT19S196		5th	1nt19ee043.janya@nmit.ac.in			
35	Bhargav	INT20ME403		5th	23672.bhargav@nmit.ac.in			
36	Barath Kumar	INTAE008		5th	1nt19ae008.barathkumar@nmit.ac.in			
37	Allan Martis	INT19ME012		5th	1NT19ME012.allan@nmit.ac.in			
38	Bhavishya	INT19ME021		5th	1NT19ME021.bhavishya@nmit.ac.in			
39	Disha Rai	INT19ME036		5th	1nt19me036.disha@nmit.ac.in			
40	Gautami	INT19ME040		5th	1NT19ME040.gautami@nmit.ac.in			
41	Maria Clifford	INT19ME078		3rd	1NT19ME078.maria@nmit.ac.in			
42	Prithvi kiran P	INT19ME100		3rd	1nt19me100.prithvi@nmit.ac.in			
43	Sagarika S	INT19me116		3rd	1nt19me116.sagarika@nmit.ac.in			
44	sumukha shrouthy	INT19ME133		3rd	1nt19me133.sumukha@nmit.ac.in			
45	Chandan M	INT20AE009		3rd	1nt20ae009.chandan@nmit.ac.in			
46	Rohan	1nt20ae050		3rd	1nt20ae050.rohan@nmit.ac.in			
47	Charana P L	INT20EC037		3rd	1nt20ec037.charana@nmit.ac.in			
48	Barat R	INT20me402		3rd	24424.barat@nmit.ac.in			
49	Prasanna Kumar S	INT20me413		3rd	24070.prasanna@nmit.ac.in			
50	Vinoj P V	INT19ME144		5th	INT19ME144.vinoj@nmit.ac.in			
51	Yashas R Shetty	INT19ME147		5th	INT19ME147.yashas@nmit.ac.in			
52	Jatin Ponappa	INT19ME057		3rd	INT19ME057.jatin@nmit.ac.in			
53	Varshith E	INT19ME140		5th	INT19ME140.varshith@nmit.ac.in			
54	Purusotham Reddy S	INT19ME102		3rd	INT19ME102.purusotham@nmit.ac.in			
55	Dheeraj Naidu U	INT19ME137		3rd	INT19ME137.dheeraj@nmit.ac.in			
56	Rakesh Gowda H S	INT19ME105		3rd	INT19ME105.rakesh@nmit.ac.in			
57	Sameer B H	INT19ME046		3rd	INT19ME046.sameer@nmit.ac.in			
58	ABHIJITH S	INT18EE001		7th	1nt18ee001.abhijith@nmit.ac.in			
59	Abinav S	INT18EE006		7th	1nt18ee006.abinav@nmit.ac.in			
60	Bavanvijeth T	INT18EE016		7th	1nt18ee016.bavanvijeth@nmit.ac.in			
61	K.harikrishna	INT18EE025		7th	1nt18ee025.harikrishna@nmit.ac.in			
62	Srividya V K	INT18EE054		7th	1nt18ee054.srividya@nmit.ac.in			
63	Vaishnav K	INT18EE057		7th	1nt18ee057.vaishnav@nmit.ac.in			
64	Surya P	INT18EE066		7th	1nt18ee066.surya@nmit.ac.in			
65	Shamith P Nandan	INT19ME123		5th	INT19ME123.shamith@nmit.ac.in			

26/11/2024

296926042

0624969210 5th sem 66. Shashank. R. INT19CV066 INT19CV066.Shashank@nmit.ac.in

5th sem 67. Somanyu. S.S INT19CV060 INT19CV060.somanyu@nmit.ac.in

5th sem 68. S. Prashanthk INT19CV064 INT19CV064.prashantk@nmit.ac.in

5th sem 69. Kumar Sakthwik INT20CS091 INT20CS091.kumar@nmit.ac.in

Shashank Shashank

Shashank Shashank

SSS

SSS

SSS

- 78 Anurag Prakash INT19EE015 INT19EE015-anurag@nmit.ac.in 5th
- 79 Abhilash M.A INT19ME003 INT19ME003.abhilash@nmit.ac.in 8th
- 80) K.D. Nived Gnanapathi INT19ME059 int19me059.nivad@nmit.ac.in Nivad Nived
- 81) Dhenush Allaka INT19ME033 INT19ME033.dhanush@nmit.ac.in Dhanush Dhanush
- 92) GOKUL.G INT19ME042 INT19ME042.gokul@nmit.ac.in ~~Gokul~~ Gokul
- (9632221761)
- 93) Swarnali.K INT19EC171 INT19EC171.Swarnalika@nmit.ac.in Swarnali
- (6361259639)
- 94) DilipM INT19ME035 INT19ME035.dilip@nmit.ac.in ~~Dilip~~
- (7019264106)

8/7/11/21
Anurag Prakash
5th year
8th year

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution recognized by UGC, affiliated to VTU, Belgaum)
Yelahanka, Bengaluru — 560 064

Department of English

05-08-2020

Circular

English Department along with Placement Cell is glad to invite students of 6th semester of all branches, for joining the **Training for Soft Skill Development** for enhancing their communication skills and procuring better placements.

Highlights:

1. The Resume Building.
2. Communication Skills.
3. Presentation Skills.
4. Group Discussions.
5. Interview Skills.
6. Personality Development.

Note: Session is mandatory for all the branches.

Copy to all HODs [Respective Branches]



Shruthi S
HOD (In-charge)
Department of English
Bangalore-560064

Report

Event: Training on Language and communication skills

Topic: Effective Communication Skills

Resource Person: Dr. Neha Jain, Department of English

Date: 15-08-2020

English is a language of possibilities, and it plays a crucial role in ensuring a successful business. Great relational skills are essential for success in any calling. Precision and a fundamental understanding of how to use language are required. In the search for language learning, innovation has come to play an increasingly important role. The goal of the language lab is to encourage students to gain proficiency in the use of English. It is quite beneficial in language instruction as well as the development of intellectual and group relationship abilities in a captivating manner. Understudies are provided instruction in correspondence, confidence building, career advancement, report writing, continuing writing, and mindfulness. As a result, the language lab considers the study hall's diversity. It furthermore gives practice to the students in a drawing in and instinctive way to get the four principal language aptitudes: Listening, Speaking, Reading and Writing.

Destinations:

- To open the students to an assortment of self-instructional, student cordial methods of language learning.
- To empower the students to rehearse better elocution through weight on word highlight, pitch and beat.
- To enhance the jargon of the students.
- To train the students to utilize language adequately to confront interviews, bunch conversations and public talking.
- To construct the capability of the students through persistent commitment and introduction to components of the English language.
- To encourage the understudies to shed dread and tension while utilizing English and to beat their Mother Tongue impact.

Features:

The understudies are given preparing in the territories of:

- Conversational English
- Language Skills
- Group Discussion
- Interpersonal Skills

- Formal and Informal Situations
- Resume Preparation
- E-mail Writing
- Presentation



The Department of English hopes to increase student's confidence in their ability to use their language skills outside of the classroom by utilizing the language research facility.

Students name list

USN	Name	Signature
1NT18IS402	ANUDEEP NEKKANI	P
1NT18IS406	DHANANJAY J KINI	P
1NT19IS400	ADARSH P	P
1NT19IS401	AKSHATA B ANJUTAGI	P
1NT19IS402	CHAITRA C	A
1NT19IS403	CHENNAMMA	A
1NT19IS405	HARISH BHANDARE	P
1NT19IS406	HARSHITHA S V	P
1NT19IS407	LAVANYA K	P
1NT19IS408	LUKHMAL THOUUED SHARIFF	P
1NT19IS409	NEERAJ V	P
1NT19IS410	PRAMODA C A	P
1NT19IS411	PRAMODA SHIVARUDRAIAH HIREMATH	P
1NT19IS412	RENUKA KARADAGI	P

1NT19IS413	SHEETHAL S K	P
1NT19IS414	SWAPNA B	P
1NT19IS415	VETHANAYAGI R	P
1NT19IS416	YASHODHA M N	P
1NT19IS417	MUKUND G	A
1NT19AE400	AMITH U	P
1NT19AE401	NITHIN K G	P
1NT19AE402	PADMASHALI VAIBHAV MURALIDHAR	A
1NT19AE403	SAMSON G	P
1NT19AE405	SHASHANK M G	P
1NT19EE400	ABHISHEK KR	P
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P
1NT19EE405	POOJA PB	P
1NT19EE406	SAMIRAN DHALI	P
1NT19EE407	SAMMED IJERI	P
1NT19EE408	TIPPAREDDY K	P
1NT19EE409	VASANTHAKAVYA P	P
1NT19EE410	VIJAY KUMAR	P
1NT19EC400	CHANDANA	P
1NT19EC401	DEEKSHITH K S	A
1NT19EC402	FIRDOSH MULLA	A
1NT19EC403	INCHARA H S	A
1NT19EC404	KESHVA K M	P
1NT19EC405	KIRAN	P
1NT19EC406	LAVANYA GK	P
1NT19EC407	PALLAVI A A	P
1NT19EC408	PRATEEK PRABHAKAR DESHAPANDE	P
1NT19EC409	PRIYA S S	P

1NT19EC410	PUNITH S K	P
1NT19EC411	RAKESH M	A
1NT19EC412	RAKESH R	P
1NT19EC413	RANGANATH L	P
1NT19EC414	RUTUJA	A
1NT19EC415	SHESHIKANT	P
1NT19EC416	SPOORTI HAMPANNAVAR	A
1NT19EC417	TEJAS PRASAD RAO	A
1NT19CS400	AGIL SRINIVASAN	P
1NT19CS401	ALISHA AHMED	P
1NT19CS402	ASHISH D GANGOLLI	P
1NT19CS403	BALAJI K S	P
1NT19CS404	GAGANA M	A
1NT19CS405	GOWTHAM KM	P
1NT19CS406	GOWTHAMA K S	P
1NT19CS407	GURUPRASAD K	P

Report

Event: Training or Soft Skill Development

Topic: Public Speaking

Resource Person: Ms. Shruthi S., Department of English

Date: 19-09-2020

Every individual acquires a rousing air when they are able to use language well for correspondence, whether written or spoken. Various sensitive fitness and character development programs are driven as a project to enhance the social capacities of our understudies. The following modules were used to promote the specialization of correspondence:

1. Listening, summarizing, all around tending to
2. Giving and getting analysis
3. Intercultural correspondence
4. Non-verbal correspondence - Body Language and Non-verbal Cues
5. Using Your Strengths
6. Building Confidence
7. Communicating Harmoniously
8. Practicing Effective Communication



The gathering covered both speculative and practical discussions.

Students name list

USN	Name	Signature
1NT19CV400	ASMIL AAFEIR Z	P
1NT19CV401	BABU K R	P
1NT19CV402	DINESH D DHOTRE	P
1NT19CV403	G NANDAKISHORE REDDY	P
1NT19CV404	MALAPPA PUJARI	A
1NT19CV405	MANASA A	A
1NT19CV406	MANOHAR Y S	P
1NT19CV407	PALKURTI SUNIL	P
1NT19CV408	PAVAN JADHAV	P
1NT19CV409	PRAJWAL RAMESH GOWDA	P
1NT19CV410	RACHANA S P	P
1NT19CV411	SRINATH G S	P
1NT18ME408	KANAKARAJU N	A
1NT19ME400	A SANJAY KUMAR	P
1NT19ME401	BABU BAMMU JANGLE	P
1NT19ME402	DARSHAN B P	P
1NT19ME403	DHANUSH C	P
1NT19ME404	DHANUSH R	P
1NT19ME405	HARI KUMAR P M	A
1NT19ME406	HULIYA D	P
1NT19ME407	JAIBHEEM HATGUNDI	P
1NT19ME408	MAHESHA S	A
1NT19ME409	MANIKANTA P	P
1NT19ME410	MANOJ GOWDA C U	P
1NT19ME411	MUMIN MALIK	P
1NT19ME412	NANDA MOHAN CHOWDARI B R	A
1NT19ME413	NAVEEN SC	P
1NT19ME421	TABASUM BANU	P
1NT19ME422	VAIBHAV C	P
1NT19ME423	VIGNESHA R	P

1NT19CS400	AGIL SRINIVASAN	P
1NT19CS401	ALISHA AHMED	P
1NT19CS402	ASHISH D GANGOLLI	P
1NT19CS403	BALAJI K S	P
1NT19CS404	GAGANA M	A
1NT19CS405	GOWTHAM KM	P
1NT19CS406	GOWTHAMA K S	P
1NT19CS407	GURUPRASAD K	P
1NT19CS408	HARSH MARU	P
1NT19CS409	KRUTHIKA M	P
1NT19CS408	HARSH MARU	P
1NT19CS409	KRUTHIKA M	P
1NT19CS410	MANOHAR KN	P
1NT19CS412	PRAMOD KUMAR	P
1NT19CS413	RAKSHITH R	A
1NT19CS414	SONTOSH P	A
1NT19CS415	VINAY U	A
1NT19CS416	VINUTHA A M	P

Report

Event: Training on Language and communication skills

Topic: Presentation Skills

Resource Person: Dr. Neha Jain, Department of English

Date: 21-10-2020

The ability to properly use language for the purpose of communication, whether written or spoken, instills in each individual a sense of inspiration. Various delicate propensity and character improvement programs are driven in an effort to sharpen the social limitations of our students.

To ace the claim to fame of correspondence the going with modules were executed:

- 1.Tuning in, summing up, all around tending to
- 2.Giving and getting investigation
- 3.Intercultural correspondence
- 4.Non-verbal correspondence - Body Language and Non-verbal Cues
- 5.Utilizing Your Strengths
- 6.Building Confidence
- 7.Imparting Harmoniously
- 8.Rehearsing Effective Communication



The social occasions included both hypothetical sharing and reasonable get-together.

Students name list

USN	Name	Signature
1NT18IS402	ANUDEEP NEKKANI	P
1NT18IS406	DHANANJAY J KINI	P
1NT19IS400	ADARSH P	P
1NT19IS401	AKSHATA B ANJUTAGI	P
1NT19IS402	CHAITRA C	A
1NT19IS403	CHENNAMMA	A
1NT19IS405	HARISH BHANDARE	P
1NT19IS406	HARSHITHA S V	P
1NT19IS407	LAVANYA K	P
1NT19IS408	LUKHMANN THOUUED SHARIFF	P
1NT19IS409	NEERAJ V	P
1NT19IS410	PRAMODA C A	P
1NT19IS411	PRAMODA SHIVARUDRAIAH HIREMATH	P
1NT19IS412	RENUKA KARADAGI	P
1NT19IS413	SHEETHAL S K	P
1NT19IS414	SWAPNA B	P
1NT19IS415	VETHANAYAGI R	P
1NT19IS416	YASHODHA M N	P
1NT19IS417	MUKUND G	A
1NT19AE400	AMITH U	P
1NT19AE401	NITHIN K G	P
1NT19AE402	PADMASHALI VAIBHAV MURALIDHAR	A
1NT19AE403	SAMSON G	P
1NT19AE405	SHASHANK M G	P
1NT19EE400	ABHISHEK KR	P
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P
1NT19EE405	POOJA PB	P

1NT19EE406	SAMIRAN DHALI	P
1NT19EE407	SAMMED IJERI	P
1NT19EE408	TIPPAREDDY K	P
1NT19EE409	VASANTHAKAVYA P	P
1NT19EE410	VIJAY KUMAR	P
1NT19EC400	CHANDANA	P
1NT19EC401	DEEKSHITH K S	A
1NT19EC402	FIRDOSH MULLA	A
1NT19EC403	INCHARA H S	A
1NT19EC404	KESHVA K M	P
1NT19EC405	KIRAN	P
1NT19EC406	LAVANYA GK	P
1NT19EC407	PALLAVI A A	P
1NT19EC408	PRATEEK PRABHAKAR DESHAPANDE	P
1NT19EC409	PRIYA S S	P
1NT19EC410	PUNITH S K	P
1NT19EC411	RAKESH M	A
1NT19EC412	RAKESH R	P
1NT19EC413	RANGANATH L	P
1NT19EC414	RUTUJA	A
1NT19EC415	SHESHIKANT	P
1NT19EC416	SPOORTI HAMPANNAVAR	A
1NT19EC417	TEJAS PRASAD RAO	A

Report

Event: Training on Language and Communication Skills

Topic: Leadership Skills

Resource Person: Ms. Shruthi S., Department of English

Date: 11-11-2020

A talk on "Administration/ Leadership Skills" was coordinated by the Department of English in relationship with the Training and Placement Cell for the sixth Semester understudies. 81 understudies of different departments attended the session. The motivation behind the session was to portray to the understudies about the characteristics one needs to instill to introduce themselves adequately as great pioneers. That is to help resolve, to impact, to rouse and manufacture a group authority aptitudes are basic for the smooth working of the association.



The speaker underscored the significance of the capacity to lead and impact colleagues to satisfy the hierarchical or division objective is the quintessence of leadership. She said that Leadership/Administrative aptitudes have a kind of effect to the association. 'The need of great importance today is to have the New Age Manager with a global outlook'. She closed saying, Leadership aptitudes like persuading youngsters, settling clashes, appointing, overseeing gatherings and turning into an individual who is task and relationship arranged are basic for progress.

Students name list

USN	Student Name	Attendance
1NT18IS402	ANUDEEP NEKKANI	P
1NT18IS406	DHANANJAY J KINI	P
1NT19IS400	ADARSH P	P
1NT19IS401	AKSHATA B ANJUTAGI	P
1NT19IS402	CHAITRA C	A
1NT19IS403	CHENNAMMA	A
1NT19IS405	HARISH BHANDARE	P
1NT19IS406	HARSHITHA S V	P
1NT19IS407	LAVANYA K	P
1NT19IS408	LUKHMAN THOUUED SHARIFF	P
1NT19IS409	NEERAJ V	P
1NT19IS410	PRAMODA C A	P
1NT19IS411	PRAMODA SHIVARUDRAIAH HIREMATH	P
1NT19IS412	RENUKA KARADAGI	P
1NT19IS413	SHEETHAL S K	P
1NT19IS414	SWAPNA B	P
1NT19IS415	VETHANAYAGI R	P
1NT19IS416	YASHODHA M N	P
1NT19IS417	MUKUND G	A
1NT19AE400	AMITH U	P
1NT19AE401	NITHIN K G	P
1NT19AE402	PADMASHALI VAIBHAV MURALIDHAR	A
1NT19AE403	SAMSON G	P
1NT19AE405	SHASHANK M G	P
1NT19EE400	ABHISHEK KR	P
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P
1NT19EE405	POOJA PB	P

1NT19EE406	SAMIRAN DHALI	P
1NT19EE407	SAMMED IJERI	P
1NT19EE408	TIPPAREDDY K	P
1NT19EE409	VASANTHAKAVYA P	P
1NT19EE410	VIJAY KUMAR	P
1NT19EC400	CHANDANA	P
1NT19EC401	DEEKSHITH K S	A
1NT19EC402	FIRDOSH MULLA	A
1NT19EC403	INCHARA H S	A
1NT19EC404	KESHVA K M	P
1NT19EC405	KIRAN	P
1NT19EC406	LAVANYA GK	P
1NT19EC407	PALLAVI A A	P
1NT19EC408	PRATEEK PRABHAKAR DESHAPANDE	P
1NT19EC409	PRIYA S S	P
1NT19EC410	PUNITH S K	P
1NT19EC411	RAKESH M	A
1NT19EC412	RAKESH R	P
1NT19EC413	RANGANATH L	P
1NT19EC414	RUTUJA	A
1NT19EC415	SHESHIKANT	P
1NT19EC416	SPOORTI HAMPANNAVAR	A
1NT19EC417	TEJAS PRASAD RAO	A
1NT19CS400	AGIL SRINIVASAN	P
1NT19CS401	ALISHA AHMED	P
1NT19CS402	ASHISH D GANGOLLI	P
1NT19CS403	BALAJI K S	P
1NT19CS404	GAGANA M	A
1NT19CS405	GOWTHAM KM	P
1NT19CS406	GOWTHAMA K S	P
1NT19CS407	GURUPRASAD K	P

Report

Event: Training for Soft Skill Development

Topic: Resume Building

Resource Person: Dr. Neha Jain, Department of English

Date: 13-01-2021

The English division, in collaboration with the Training and Placement Cell, organised a seminar on "Resume Writing." Dr. Neha Jain served as the session's facilitator. The meeting drew 84 6th Semester understudies from all branches. The purpose of the session was to stimulate discussion about curriculum vitae, resumes, and organisations. The conversation began with a simple question about the difference between a resume and an educational curriculum vitae. The appropriate solution clarified whether freshmen should write a resume or a CV, which was a point of contention among aspirants.

Speaker gave an overall rule on composing a resume which is as per the following:

- 1.Name, address, portable no., email
- 2.Objective
- 3.Education
- 4.Work involvement in obligations
- 5.Skills-Educational and Managerial
- 6.Achievements
7. Referrals



The three types of career rundown announcement or resume, sequential, utilitarian, or a blend of both, were discussed by the speaker. In conclusion, understudies were given an undertaking to compose an introductory letter and email to communication.eng22@gmail.com

Students name list

USN	Name	Signature
1NT19CS400	AGIL SRINIVASAN	P
1NT19CS401	ALISHA AHMED	P
1NT19CS402	ASHISH D GANGOLLI	A
1NT19CS403	BALAJI K S	A
1NT19CS404	GAGANA M	A
1NT19CS405	GOWTHAM KM	P
1NT19CS406	GOWTHAMA K S	P
1NT19CS407	GURUPRASAD K	P
1NT19CS408	HARSH MARU	P
1NT19CS409	KRUTHIKA M	P
1NT19CS410	MANOHAR KN	P
1NT19CS412	PRAMOD KUMAR	P
1NT19CS413	RAKSHITH R	P
1NT19CS414	SONTOSH P	P
1NT19CS415	VINAY U	P
1NT19CS416	VINUTHA A M	P
1NT19CV400	ASMIL AAFEIR Z	P
1NT19CV401	BABU K R	P
1NT19CV402	DINESH D DHOTRE	A
1NT19CV403	G NANDAKISHORE REDDY	P
1NT19CV404	MALAPPA PUJARI	P
1NT19CV405	MANASA A	A
1NT19CV406	MANOHAR Y S	P
1NT19CV407	PALKURTI SUNIL	P
1NT19CV408	PAVAN JADHAV	P
1NT19CV409	PRAJWAL RAMESH GOWDA	P
1NT19CV410	RACHANA S P	P

1NT19CV411	SRINATH G S	P
1NT19CV412	SURESH L	P
1NT18ME408	KANAKARAJU N	P
1NT19ME400	A SANJAY KUMAR	P
1NT19ME401	BABU BAMMU JANGLE	P
1NT19ME402	DARSHAN B P	P
1NT19ME403	DHANUSH C	P
1NT19ME404	DHANUSH R	P
1NT19ME405	HARI KUMAR P M	P
1NT19ME406	HULIYA D	A
1NT19ME407	JAIBHEEM HATGUNDI	A
1NT19ME408	MAHESHA S	A
1NT19ME409	MANIKANTA P	P
1NT19ME410	MANOJ GOWDA C U	P
1NT19ME411	MUMIN MALIK	P
1NT19ME412	NANDA MOHAN CHOWDARI B R	P
1NT19ME413	NAVEEN SC	P
1NT19ME414	PRATEEK KUMBAR	P
1NT19ME415	PRAVEENA B L	P
1NT19ME416	RAGHAVENDRA V HEGDE	A
1NT19ME417	SACHIN D R	P
1NT19ME418	SHASHANKA H M	P
1NT19ME419	SHILPA S WALAKI	A
1NT19ME420	SINDHU D	P
1NT19ME421	TABASUM BANU	A
1NT19ME422	VAIBHAV C	A
1NT19ME423	VIGNESHA R	P
1NT19CV411	SRINATH G S	P
1NT19CV412	SURESH L	P
1NT18ME408	KANAKARAJU N	P
1NT19ME400	A SANJAY KUMAR	P

Report

Event: Training for Soft Skill Development

Topic: Grooming and Personality Development.

Resource Person: Ms. Shruthi S, Department of English

Date: 27-01-2021

The Speaker focused on laying the basis for a meeting with potential employees and a business pitch. He displayed photos of notable CEOs such as Vijay Shekhar, CEO of Paytm, Mark Zuckerberg, CEO of Facebook, and others; every one of these individuals shared one unique and consistent trait: a grin. He went on to say that 'a grin' can propel a person forward. Following that, the speaker advised the understudies to always retain a smile on their faces and never cry for a similar subject more than once. To prepare for upcoming employee meetings, he introduced the ABC Rule, which stands for Appearance, Body Language, and Communication.

Appearance: Clean face.

Grinning face.

Pressed and formal materials.

Cleaned shoes.

Very much set hair.

Non-verbal communication:

Sit and stand upstanding.

Confident Handshake.

Mindful.

Look at without flinching when addressed.

Never keep arms crossed or wrists or keep them in pockets.

Communication: Don't talk excessively boisterous or excessively low.

Talk unmistakably.

Try not to utilize your telephone while conversing with somebody.

Try not to intrude on individuals when they talk.

Listen cautiously prior to reacting.



Students name list

USN	Student Name	Attendance
1NT18IS402	ANUDEEP NEKKANI	P
1NT18IS406	DHANANJAY J KINI	P
1NT19IS400	ADARSH P	P
1NT19IS401	AKSHATA B ANJUTAGI	P
1NT19IS402	CHAITRA C	P
1NT19IS403	CHENNAMMA	P
1NT19IS405	HARISH BHANDARE	P
1NT19IS406	HARSHITHA S V	P
1NT19IS407	LAVANYA K	P
1NT19IS408	LUKHMAL THOUUED SHARIFF	P
1NT19IS409	NEERAJ V	P
1NT19IS410	PRAMODA C A	P
1NT19IS411	PRAMODA SHIVARUDRAIAH HIREMATH	P
1NT19IS412	RENUKA KARADAGI	P
1NT19IS413	SHEETHAL S K	P
1NT19IS414	SWAPNA B	P
1NT19IS415	VETHANAYAGI R	P
1NT19IS416	YASHODHA M N	P
1NT19IS417	MUKUND G	P
1NT19AE400	AMITH U	P
1NT19AE401	NITHIN K G	P
1NT19AE402	PADMASHALI VAIBHAV MURALIDHAR	P
1NT19AE403	SAMSON G	P
1NT19AE405	SHASHANK M G	P
1NT17AE409	SHIVASHANKAR PRASAD M V	P
1NT18AE407	PRAVEET DANIEL K	A
1NT18AE411	TUSHAR GATTI A	A
1NT19EE400	ABHISHEK KR	A
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P

1NT19EE405	POOJA PB	P
1NT19EE406	SAMIRAN DHALI	P
1NT19EE407	SAMMED IJERI	P
1NT19EE408	TIPPAREDDY K	P
1NT19EE409	VASANTHAKAVYA P	P
1NT19EE410	VIJAY KUMAR	P
1NT19EC400	CHANDANA	P
1NT19EC401	DEEKSHITH K S	P
1NT19EC402	FIRDOSH MULLA	P
1NT19EC403	INCHARA H S	P
1NT19EC404	KESHVA K M	P
1NT19EC405	KIRAN	P
1NT19EC406	LAVANYA GK	P
1NT19EC407	PALLAVI A A	P
1NT19EC408	PRATEEK PRABHAKAR DESHAPANDE	P
1NT19EC409	PRIYA S S	P
1NT19EC410	PUNITH S K	P
1NT19EC411	RAKESH M	P
1NT19EC412	RAKESH R	P
1NT19EC413	RANGANATH L	P
1NT19EC414	RUTUJA	P
1NT19EC415	SHESHIKANT	P
1NT19EC416	SPOORTI HAMPANNAVAR	P
1NT19EC417	TEJAS PRASAD RAO	A
1NT18EC404	BHARTH M	A
1NT16EC420	NAVEEN KUMAR P	A

Report

Event: Training for Soft Skill Development

Topic: Interview skills and Group Discussion

Resource Person: Dr. Neha Jain, Department of English

Date: 17-02-2021

The Department of English, in collaboration with NMIT's Training and Placement Cell, led an 'Interview and Group Discussion' session. A total of 81 understudies attended the session. The goal of the program was to teach students how to prepare for an interview by going through the various stages and the importance of having a discussion during the interview. The session began with some background information on 'interviews.' After which the speaker clarified them about 'What is an Interview?' The speaker clarified the phases of Interview which are:

1. Screening (Resume/Telephonic)
2. HR round
3. Group Discussion
4. Panel Interview.

Dr. Neha Jain gave experiences about how to set oneself up for a interview which are as per the following:

1. Information about the organization (By understanding papers)
2. Comparison of aptitudes and employment necessities
3. To get ready reactions to barely any probably posed inquiries like your qualities, shortcomings, achievements, objectives, and so on

An outline of what to say and what not to say in response to various questions presented during an individual or personal interview. The importance of clothing regulation was highlighted by the speaker (according to the necessity of the organization). The speaker also provided a checklist of items to bring to the interview, including original documents, copies, and passport-size photographs.

The trainees were also taken through the gathering dialogue, which is one of the most important rounds in a meeting. She assessed their character and abilities, as well as their ability to research the subject at hand, and advised them on how to best participate in Group Discussions. The lecturer emphasized that doing a good job will have a beneficial impact on the questioner. In the conversation, students were encouraged to use cites, facts, statistics, definitions, insights, astonishing articulations, a brief anecdote, or a general explanation. The importance of nonverbal communication, such as nonverbal communication that conveys opinions and feelings, was highlighted.



Closing the meeting the speaker encouraged the understudies to understand papers and enroll three neighborhood, public and worldwide news every which will assist them with monitoring the current news on the planet.

Students name list

USN	Name	Signature
1NT19CS400	AGIL SRINIVASAN	P
1NT19CS401	ALISHA AHMED	P
1NT19CS402	ASHISH D GANGOLLI	P
1NT19CS403	BALAJI K S	P
1NT19CS404	GAGANA M	A
1NT19CS405	GOWTHAM KM	A
1NT19CS406	GOWTHAMA K S	P
1NT19CS407	GURUPRASAD K	P
1NT19CS408	HARSH MARU	P
1NT19CS409	KRUTHIKA M	P
1NT19CS410	MANOHAR KN	P
1NT19CS412	PRAMOD KUMAR	P
1NT19CS413	RAKSHITH R	P
1NT19CS414	SONTOSH P	P
1NT19CS415	VINAY U	P
1NT19CS416	VINUTHA A M	A
1NT19CV400	ASMIL AAFEIR Z	P
1NT19CV401	BABU K R	P
1NT19CV402	DINESH D DHOTRE	A
1NT19CV403	G NANDAKISHORE REDDY	P

1NT19CV404	MALAPPA PUJARI	P
1NT19CV405	MANASA A	P
1NT19CV406	MANOHAR Y S	P
1NT19CV407	PALKURTI SUNIL	P
1NT19CV408	PAVAN JADHAV	P
1NT19CV409	PRAJWAL RAMESH GOWDA	P
1NT19CV410	RACHANA S P	P
1NT19CV411	SRINATH G S	P
1NT19CV412	SURESH L	P
1NT18ME408	KANAKARAJU N	P
1NT19ME400	A SANJAY KUMAR	P
1NT19ME401	BABU BAMMU JANGLE	P
1NT19ME402	DARSHAN B P	P
1NT19ME403	DHANUSH C	A
1NT19ME404	DHANUSH R	A
1NT19ME405	HARI KUMAR P M	A
1NT19ME406	HULIYA D	P
1NT19ME407	JAIBHEEM HATGUNDI	P
1NT19ME408	MAHESHA S	P
1NT19ME409	MANIKANTA P	P
1NT19ME410	MANOJ GOWDA C U	P
1NT19ME411	MUMIN MALIK	P
1NT19ME412	NANDA MOHAN CHOWDARI B R	P
1NT19ME413	NAVEEN SC	A
1NT19ME414	PRATEEK KUMBAR	P
1NT19ME415	PRAVEENA B L	P
1NT19ME416	RAGHAVENDRA V HEGDE	A
1NT19ME417	SACHIN D R	P
1NT19ME418	SHASHANKA H M	A
1NT19ME419	SHILPA S WALAKI	A
1NT19ME420	SINDHU D	P
1NT19ME421	TABASUM BANU	P
1NT19ME422	VAIBHAV C	P
1NT19ME423	VIGNESHA R	P
1NT19CV406	MANOHAR Y S	P

1NT19CV407	PALKURTI SUNIL	P
1NT19CV408	PAVAN JADHAV	P
1NT19CV409	PRAJWAL RAMESH GOWDA	P
1NT19CV410	RACHANA S P	P
1NT19CV411	SRINATH G S	P
1NT19CV412	SURESH L	P
1NT18ME408	KANAKARAJU N	P
1NT19ME400	A SANJAY KUMAR	A
1NT19ME401	BABU BAMMU JANGLE	A
1NT19ME402	DARSHAN B P	A
1NT19ME403	DHANUSH C	P
1NT19ME404	DHANUSH R	P
1NT19ME405	HARI KUMAR P M	P
1NT19ME406	HULIYA D	P
1NT19ME407	JAIBHEEM HATGUNDI	P
1NT19ME408	MAHESHA S	P
1NT19ME409	MANIKANTA P	P
1NT19ME410	MANOJ GOWDA C U	P
1NT19ME411	MUMIN MALIK	P
1NT19ME412	NANDA MOHAN CHOWDARI B R	A
1NT19ME413	NAVEEN SC	P
1NT19ME414	PRATEEK KUMBAR	P
1NT19ME415	PRAVEENA B L	P
1NT19ME416	RAGHAVENDRA V HEGDE	P

Report

Event: Training on Language & Communication Skills

Topic: Time Management & Life Skills

Resource Person: Ms. Shruthi S, Department of English

Date: 25-02-2021

Whatever one's personality is, she or he should be able to pass it on. Speaking about time, the speaker offered the understudies the task of closing their eyes for one minute and thinking whatever came to mind; via this, the understudies realised that closing their eyes for a little period of time looks to be a big amount of time. "Time the executives is setting needs and adopting responsibility for the circumstance and time use," the speaker said. The lecturer urged the understudies to go through the material on a regular basis in order to be efficient and profitable. She highlighted the enormous amount of time spent on the board's concerns and solutions.

Unclear targets SMART Goal settings-SMART work

- Disorganized Working with schedule
- Paper work Computerized
- Procrastination Time to time work
- Lack of fixation and so forth Center and fixation and so on



Fundamental abilities will be the ability to behave in a flexible and constructive manner, allowing people to deal with life's demands and challenges. She discussed SWOT (qualities, shortfalls, opportunities, and dangers, often known as problems in today's world) analysis and requested that the understudies conduct their own SWOT investigation. One can learn about their interior features, such as qualities and flaws, through this investigation.

Everyone has different characteristics and is unique in some way. As a result, a push-up is required to bring about a positive improvement. She also spoke briefly about the 4 H models of life skills (Head, Heart, Hands, and Health). She also discussed the importance of inventive reasoning and multitasking.

Last but not least, it was a fantastic gathering of learning and introduction regarding character development, which would help the understudies bring about change within themselves and among persons.

Students name list

USN	Student Name	Attendance
1NT18IS402	ANUDEEP NEKKANI	P
1NT18IS406	DHANANJAY J KINI	P
1NT19IS400	ADARSH P	P
1NT19IS401	AKSHATA B ANJUTAGI	P
1NT19IS402	CHAITRA C	A
1NT19IS403	CHENNAMMA	P
1NT19IS405	HARISH BHANDARE	A
1NT19IS406	HARSHITHA S V	P
1NT19IS407	LAVANYA K	P
1NT19IS408	LUKHMANN THOUUED SHARIFF	P
1NT19IS409	NEERAJ V	P
1NT19IS410	PRAMODA C A	P
1NT19IS411	PRAMODA SHIVARUDRAIAH HIREMATH	P
1NT19IS412	RENUKA KARADAGI	P
1NT19IS413	SHEETHAL S K	P
1NT19IS414	SWAPNA B	P
1NT19IS415	VETHANAYAGI R	P
1NT19IS416	YASHODHA M N	P
1NT19IS417	MUKUND G	P
1NT19AE400	AMITH U	P
1NT19AE401	NITHIN K G	P
1NT19AE402	PADMASHALI VAIBHAV MURALIDHAR	P

1NT19AE405	SHASHANK M G	P
1NT17AE409	SHIVASHANKAR PRASAD M V	A
1NT18AE407	PRAVEET DANIEL K	A
1NT18AE411	TUSHAR GATTI A	A
1NT19EE400	ABHISHEK KR	P
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P
1NT19EE405	POOJA PB	P
1NT19EE406	SAMIRAN DHALI	P
1NT19EE407	SAMMED IJERI	P
1NT19EE408	TIPPAREDDY K	P
1NT19EE409	VASANTHAKAVYA P	P
1NT19EE410	VIJAY KUMAR	P
1NT19EC400	CHANDANA	A
1NT19EC401	DEEKSHITH K S	A
1NT19EC402	FIRDOSH MULLA	P
1NT19EC403	INCHARA H S	P
1NT19EC404	KESHVA K M	P
1NT19EC405	KIRAN	P
1NT19EC406	LAVANYA GK	P
1NT19EC407	PALLAVI A A	P
1NT19AE405	SHASHANK M G	P
1NT17AE409	SHIVASHANKAR PRASAD M V	P
1NT18AE407	PRAVEET DANIEL K	P
1NT18AE411	TUSHAR GATTI A	P
1NT19EE400	ABHISHEK KR	P
1NT19EE401	DANISH QUWAM	P
1NT19EE402	MALI S PADMANABHA	P
1NT19EE403	MOHAMMED MUZAMIL PASHA	P
1NT19EE404	PAVAN B S	P

2. Language & Communication Skills

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution recognized by UGC, affiliated to VTU, Belgaum)
Yelahanka, Bengaluru – 560 064

Department of English

Annual Report –AY-2020-21:

Plan for the Semester

1. Instruction/Self Introduction session in class/lab
2. Arguments & Debates on recent Issues
3. Group Discussion in Class/ lab
4. Best Hand writing competition
5. Strategic Thinker Competition
6. Mock Interview Rounds
7. Colloquiums Every Month

English lab for students is something very unique. This is an innovative practice that encourages all the students see, learn & do it practically with **Odell Software**. It is a training given to prepare the students to meet and face the reality of life, in the following ways;

1. Communication Skills Enhancement:

We strive to improve personal & interpersonal communication skills by teaching the students to communicate confidently, listen attentively & carefully. For this, all the students are skilled to present their Self introduction and how to introduce others in the Lab. During the activity students are given suggestions for what should be included in a brief Self introduction. They are made to study the chapters on this in the lab module, and after which they have to watch the audio /visual played on the same. This activity makes them overcome their stage fear and nervousness.

2. Resume Writing:

All the 1st Semester students are trained to write their own Resumes. This enables students to present their talents and skills in a professional manner in order to persuade potential employers. Our Students were given the task to writing their own resumes and bringing them to the class.

Resumes written by them were used in their mock interviews sessions conducted in class and lab, which gave them a practical exposure and the feel of an interview.

3. Mock Interviews Sessions:

Students are very raw and must be organized for going through an interview. Our Department takes care of this aspect. We have conducted mock interview sessions in our Lab classes. During the theoretical hours we first prepare the raw minds for dealing with an interview; we teach them about the types of interviews, Campus, On-site, Face to face, Telephonic, & Video Conferencing etc., and the differences between these. Then, at that point we train them for facing an interview in three stages -before, during, and after the interview, what is ought to be done. We also teach them how to recognize the variables that lead to interview failure, how to overcome them, and how to perceive failure as a challenge. They are likewise made to watch the videos on Interviews during their lab hours. They all have to participate in the Mock Interview Sessions for which the students have to come prepared for this session along with their Resumes. Marks are awarded based on this activity.

4. Group Discussion Training and Exposure:

In order to crack the interview, our students are trained to participate positively in a Group Discussion session. This is achieved by briefing up session, about Group discussion behavior. Then, at that point, they are made to watch the videos in the lab hours. Students are eventually divided into groups, with a given topic and this makes all of them to participate in Group Discussion. Input is given by the student spectators to the group who had performed in a GD, for additional improvement. Teacher gives the final remark for the respective group. Hence, the students get an exposure to be fearless and put forth their opinions in a positively.

5. Presentation Skills:

We train students to become perfect in their presentation skills to help them see themselves as more effective and confident professionals, whether it is a meeting, seminar, conference, project work, etc. This is accomplished by teaching them how to make an effective presentation through proper planning, knowledge of the occasion, purpose, material, and audience, and so on. Students were made to give a seminar on a specific topic and exhibit their presentation skills. Marks were awarded based on their performance.

6. Career Planning

English Dept. takes care of the career planning aspect towards the end of the semester, since we are done with the communication and the soft skills by this time. Students are encouraged to begin thinking about and realizing the best career options, as well as begin building their resumes in order to utilize the time properly in between the four years of their education. They are made aware of various online courses that are available to them to enhance their resumes. They are encouraged to pursue the path of their passion to make a great career ahead.

7. Exposure to remove Stage Fear:

We prepare students to speak publicly in order to overcome the stage fear by allowing them share their life experiences and thoughts on the given political, social, and economic scenarios. They are hesitant and hence we help them gain their confidence by speaking freely.



Shreya

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ENGLISH- Physics Cycle-2020 Odd Semester Time Table

Timings Days	I 8.45-9.45	II 9.45-10:45	10.45- 11:00	III 11.00-12.00	IV 12.00-1.00	1:00- 1:45	V 1.45-2.45	VI 2.45-3.45
MON			B	J-205 SS-Theory	P- 305 Lab-NJ SS-Theory	L	I -204 Lab NJ SS-Theory	
TUE	K- 301 SS-Theory		R	J-205 Lab-NJ SS-Theory	L-302 NJ -Lab SS-Theory	U		Lateral Entry NJ- 170
WED	I-204 NJ-Theory M-303 SS-Theory		E			N	N-304 SS- theory Lab - NJ	Lateral Entry- 134- FH
THU			A	L-302 SS-Theory		C	K-301 Lab- NJ SS- Theor y	
FRI	N-304 SS-theory		K		M-303 SS-Theory NJ-lab	H	Q-405 SS- Theory NJ- Lab	
SAT		P-305 NJ- Lab SS-Theory		Q-405 SS- Theory				

16 Hours=Theory, Lab=8 =24

2 hours =Lateral Entry

Total=26



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ENGLISH- Physics Cycle-2021 Even Semester Time Table

Timings Days	I 9.00-10.00	II 10.15-11.15	III 11.30-12.30	12.30-1.30	IV 1.30-2.30
MON	A Sec- NJ-Theory		G Sec-SS- Theory	L U N C H	
TUE	C Sec NJ-Theory		B Sec NJ-Theory		D Sec SS-Theory
WED	E Sec SS-Theory	H Sec SS-Theory			F Sec SS-Theory
THU	A Sec NJ-Theory		B Sec &D Sec NJ-Theory		G Sec &H Sec SS-Theory
FRI		E Sec SS-Theory			
SAT	F Sec SS-Theory				C Sec NJ-Theory

Sub Code: 18ENG17

Hours/Week: 2+0+0(L+T+P)

Total: 26



3. Life Skills



NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bangalore 560064, Karnataka, INDIA



KNOWLEDGE • CHARACTER • UNITY



Department of Management Studies
Organizing 3 day workshop
on

Art of Leading LIFE Lifestyle, Food and Exercise

Speaker



MR. KUMARSIMHA N
Trainer, Art of Living



19th, 20th
& 21st May,
2021



Organizing Committee:

Dr. Shilpa Ajay, HoD, Department of Management Studies
Dr. Malini T N, Assoc. Prof., Department of Management studies
Ms. Arpitha M P, Asst. Prof., Department of Management studies





NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

Department of Management studies

3 day online Workshop on Art of leading LIFE- Lifestyle, Food, Exercise

Resource Person: Mr. Kumarsimha, Trainers, AOL

Date: 19/05/2021 to 21/05/2021

Organizers: Dr. Shilpa Ajay, Dr. Malini T N & Ms. Arpitha MP

Day 1 session:

Workshop started with a formal welcome and brief introduction about the resource person by Ms. Arpitha MP on 19/05/2021 at 12 pm. Mr. Kumar took over the session with an informal interaction with the students and gradually started teaching about the life lesson. The session deepened with teaching how one can give their 100% in every work they perform and having Inner peace outer dynamism – in short it was called as IPOD. He shared his secret of energy and gave the significance of energy in life and told 4 sources of energy i.e Food, happy state of mind, sleep, breath. He conducted an activity and clapping and breathing exercises. By giving its significance and resolving students query he winded up the first day session.



Day 2 session:

The second day session was all about the five level of existence, where he thought the significance of body and how to keep the body fit, emphasized on Breath is one of the important elements of human life and thought some breathing exercises. He even gave the inputs on how to keep one's mind and mental status under control through meditation and exercises. How to manage the memory was shared and given some exercises to withhold good memory. He closed the second day session by making the students to meditate.



Day 3 session:

The third day session started with the exercise, where he thought some of the energizing exercises and even students followed him and shared their experience with everyone. Then he gave some of the good food habits need to be followed by individuals. He even shared the significance of sleep in life and its effects and gave the ideal sleeping timing to the students. Finally he concluded the session by sharing some of the very good life style tips to the students. The workshop was closed with the vote of thanks by Dr. Malini T N.



Nitte Meenakshi Institute of Technology
Department of Management studies
Art of Leading of LIFE
Attendance

Sl. No	Name of the students attended workshop
1	Anjali N.Hampali
2	Arpitha Poovamma N M
3	Ashwini G
4	Bindu K O
5	Deepthi S
6	Deepthi S D
7	Devika Chengappa N
8	Geethapriya N R
9	Indu G M
10	Jyothi Hegde
11	Kalavathi M
12	Lakshmi D S
13	Meghana M
14	Navya P Acharya
15	Neha Gada
16	Nidhi Shetty
17	Nikitha Kadam
18	Prathvija Shetty
19	Sandhya N
20	Sangeetha Shree B
21	Sinchana Shetty
22	Smriti Bhat
23	Sneha M Madik
24	Suchitha H S
25	Sunidhi P Naik
26	Swetha Samuel
27	T Theju
28	Thaneesha Kousar N
29	Vidya Shree S
30	Vismitha T
31	Achyuth Hegde
32	Aiyappa P C
33	Ajay M
34	Akhil M
35	Akshay H A
36	Akshay Kokitkar
37	Akshay Nippani
38	Anil Kumar
39	Chinmay Bhat
40	Dayananda P C
41	Jaffer
42	Kalidas

62	Shreya M U
63	Meghana
64	Deekshitha K N
65	Anusha Aithal
66	Arpita
67	Balaji
68	Bharath
69	Chandana
70	Dhanush
71	Dhanush H
72	Divya B
73	Gouthami
74	H Pannaga
75	Harshita D V
76	Hasika
77	Jaslin Kaur
78	Mayur
79	Kajal
80	Keerthana
81	Lokeshwar
82	Naveen B R
83	Naveen Singh
84	Navya
85	Lochan
86	Y.V.MONISHA
87	RON SAMUEL
88	PRASHANTH
89	SANTOSH.R
90	VINAY
91	PRABHUDEV
92	PAVAN
93	SAGAR.B
94	SHREE LAKSHMI
95	RAKSHITH KUMAR
96	SHREE SHUDARSHAN
97	SANDHYA
98	SHUBHA
99	SUBRAMANYA
100	SANTOSH KUMAR.R
101	PRUTHIVI
102	VAJRESH
103	SHILPA.S.D



43	Karthik
44	Kushal R
45	Mahesh S G
46	Manas Prasad
47	Nithin Gowda
48	Nuthan
49	Pavan S
50	Pavan Shetty
51	Pradeep K P
52	Prajval G K
53	Raju Y P
54	Rakshith S
55	Ranjith
56	Sagar
57	Sahebgouda Patil
58	Sanjay S
59	Savina V
60	Shahazad Noorie
61	Shivaprasad

104	TEJESWINI
105	SHILPA.S.R
106	RAKSHITH.K.G
107	SAI SAMARATH
108	VAISHNAVI
109	SINCHANA
110	SWATHI
111	PUNITH.S
112	SACHINDRA
113	YUVARANJINI
114	SUPREETH
115	SACHIN.U
116	SEEMA.P
117	Shodhan
118	Subramanya
119	Swagath
120	Venkatesh
121	Chirag
122	Deeksha Prabhu
123	Annapurna

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM,
APPROVED BY AICTE & GOVT. OF KARNATAKA

NSS/CIR/2020-21/

Date: 19/06/2021

CIRCULAR

SUBJECT: INTERNATIONAL DAY OF YOGA

All the students and staff members are hereby informed that NSS – Unit of NMIT is celebrating Yoga day in virtual mode to create awareness among students about importance of yoga on 21st June 2021. Hence, we invite all the teachers and students to take part in this event on the above mentioned date.

Date: 21/06/2021

Venue: ZOOM meet

Timings: 6:30 PM – 7:30 PM

Mr. Hemanth Kumar N

(NSS Program Officer)

Dr. H.C. Nagaraj

(Principal)



NITTE MEENAKSHI INSTITUTE TECHNOLOGY

(AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL
UNIVERSITY,

BELGAUM, APPROVED BY AICTE & GOVT.OF KARNATAKA)

Event name: INTERNATIONAL DAY OF YOGA

Event date: 21st June 2021.

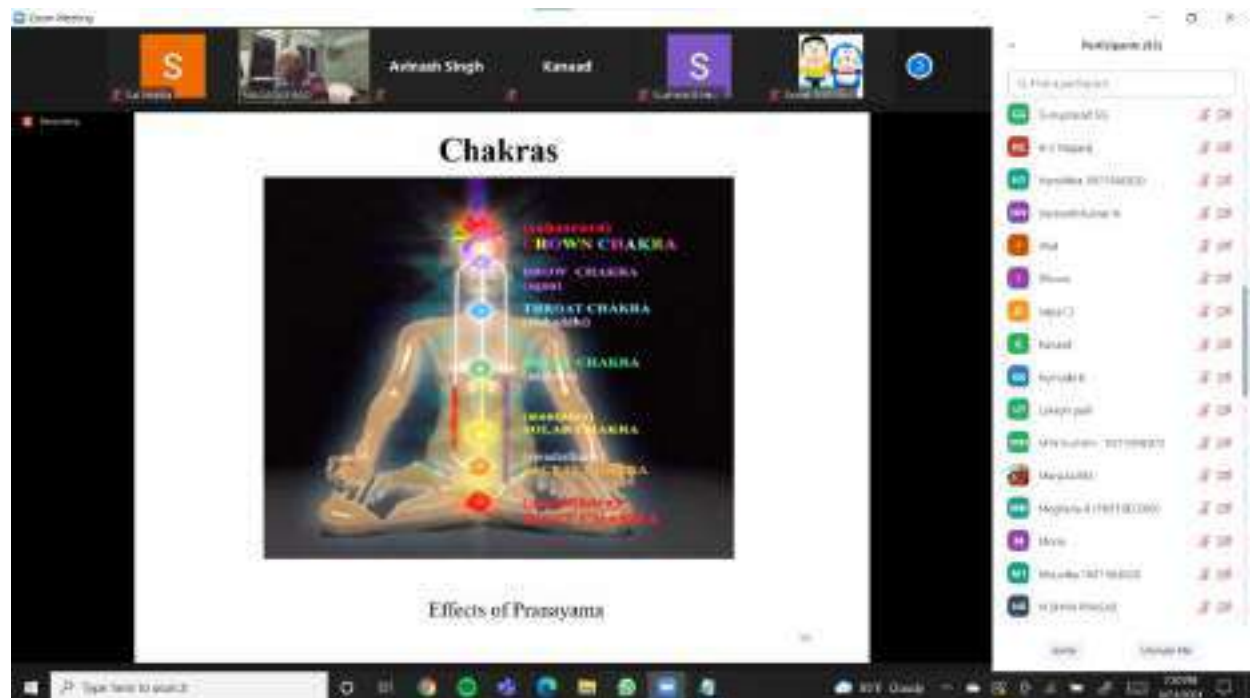
Number of participants: 46

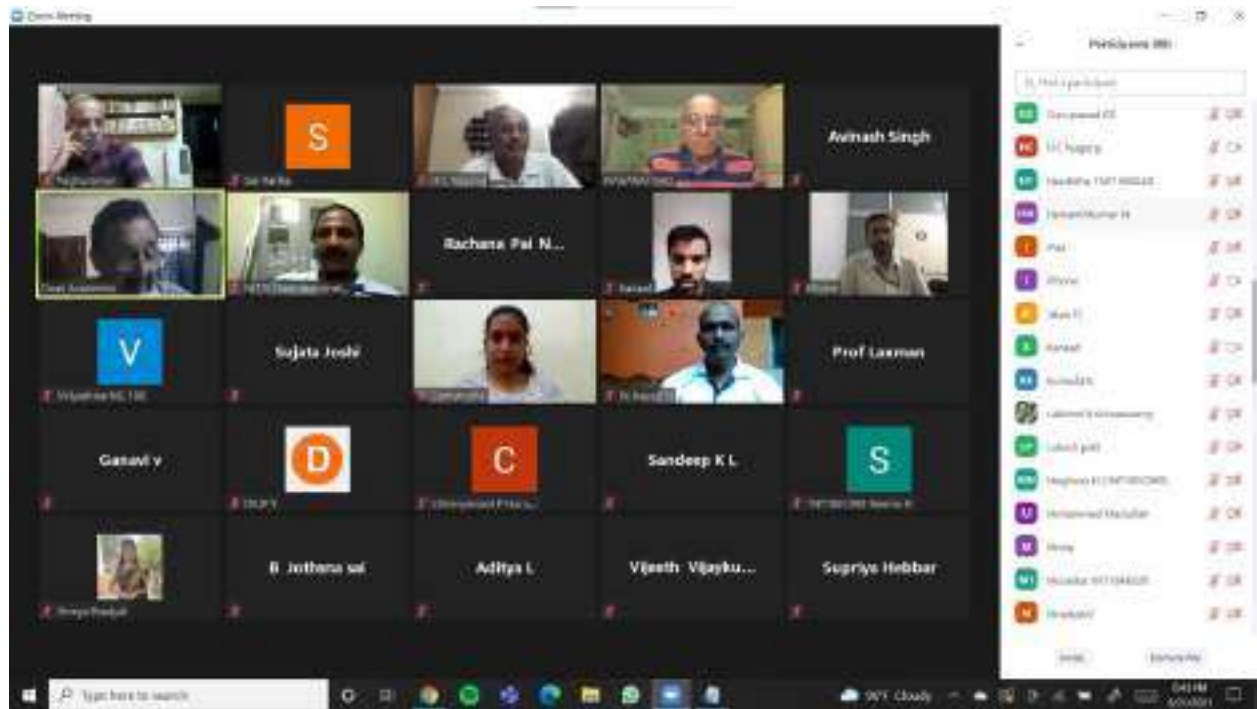
Venue: Virtual event (ZOOM meet)

TIMINGS: 6:30PM – 7:30PM

EVENT DESCRIPTION: On the Occasion of International day of yoga, we invited MR. H A Nagaraja Rao, Retd. Managing Director, KSB. He explained about the importance of yoga in our day to day life and inspired everyone with his wise words.

Photos:





Invitees:

1. Prof N R Shetty
2. Dr. H C Nagaraj
3. Dr. V Sridhar
4. Mr. Hemanth Kumar N
5. Dr. Karunakar Rai B

Event Co-ordinators:

1. Rachana Pai
2. Avinash Kumar singh
3. Likith

Participants:

1. Niveditha C B
2. S A Akshayanjali
3. Jothsna Sai B
4. Shwetha Hegde

5. Sushmitha
6. Supriya
7. Vidyashree N Ghatkamble
8. Sindhu A
9. R Keerthi Reddy
10. Sahana
11. Sharada
12. Rashmi
13. Sujanram
14. Prashanth Kumar
15. Divya bhat
16. Nishitha R
17. Prashanth
18. Sahana R
19. Sandeep K L
20. Shreya Poudyal
21. Shruthi
22. Sonal
23. Sudeeksha shetty
24. Surendranath
25. Sai harika
26. Neema
27. Aditya
28. Ananya M H
29. Asma
30. Dilip Y
31. Ganavi V
32. Gopi
33. Harshitha
34. Kanad
35. Lokesh patil

36. Meghana H
37. Mrudula V
38. Nischita R
39. Navya
40. Kumuda
41. Jalpa
42. Mounika
43. Mona

OUTCOMES: Recognizing this important role of Yoga, this year's commemoration of the International Day of Yoga focuses on "Yoga for well-being" - how the practice of Yoga can promote the holistic health of every individual.

An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bangalore-560064, Karnataka, INDIA

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- **ONE** Degree **INFINITE** Opportunities

**SKILL & EMPLOYABILITY
PERSPECTIVE****Topic: Energy, Environment and Sustainability****Speaker:****Sri. D.R. Kumaraswamy**

Former Member Secretary and
Head of Laboratories
Karnataka State Pollution Control
Board, Bengaluru



05/05/2021 (Wednesday)



12.00 Noon

[**CLICK HERE FOR
REGISTRATION**](#)

Organized by: Dr Kiran Aithal, Dr Chethan K S, & Mr Manjunath H N



E-mail: drks.2859@gmail.com



Bio Data

Sri. D.R. Kumaraswamy born on 02-08-1959 at Shivmogga, Shivmogga District, Karnataka, He graduated (B.E.Civil) at Davangere from GBDT College of Engineering, Mysore university in 1983 with first class with distinction. He completed his Master Degree (Environmental Engineering) from BVM College of Engineering, V.V. Nagar, Anand, Gujarat State.

He joined the Karnataka State Pollution Control Board during 1984 as Assistant Engineer. Board sent him West Germany during 1986-87 for “Advanced Professional Training” during his Training he visited important cities in West- Germany. And he also visited UK, France and Luxem burcountries.

During 2011-12 he visited Singapore to study on E-waste Recycling.

During 2012-13 he visited China to attend Electronic Recycling Asia and also visited Macaw, Hang Kong, Malaysia to study on Waste to Energy and Municipal Solid Waste disposal facility.

During 2013-14 he visited Germany, Austria, France, Switzerland and Dubai to study about the recycling of E-waste, Hazardous Waste, Municipal Solid Waste etc., also about the reuse of Plastic Waste as a fuel in Steel Mills.

During 2017-18 he visited USA study on recycling of sewage.

During 2019, he also went for Study tour to France, Sweden, Holland, Switzerland, Italy and Dubai.

He already published 12 Books in simple Local language Kannada and distributed about 12,000 Books to School Students and Industries without any cost.

He also published 3 Nos of Spiritual Books and 5 Nos of Spiritual CD's and Donated to Asharm.

He held the number of position in the **Pollution Control Board like Member Secretary, Chief Environmental Officer, Administrative Officer, Legal Officer, Public Relation Officer & Head of the Central Laboratory.** and worked almost all the district of the street.

He is also an External Examiner for Visveswaraiah Technological University Engineering College.

Presently he is Retired Senior Environmental Officer Enviro care cell Head office, and SEO Bangalore North office, Bangalore.

He has received number of awards from Local organizations

- (i) "ParisaraRatna" during 2005 from NehruRastriaParisaraSamste(R).
- (ii) "SwarnaBhushana" during 2006 from Karnataka PraghatiparaPrathistana
- (iii) "Karnataka SevaPuraskara" during 2007 from Karnataka PraghatiparaPrathistana(R).
- (iv) "Best Environmental officer" during 2018 from Rotary club and Lions club,Bengaluru

And He has completed his 35 years of service in Karnataka State Pollution Control Board.

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- **ONE** Degree **INFINITE** Opportunities



**SKILL & EMPLOYABILITY
PERSPECTIVE**

Topic: Sustainable development of water, Energy and Waste management system



Speaker:

Dr. LOKESHWARI. M.

Associate Professor and
NSS officer

Department of Civil Engg,
R V College of Engineering
Bangalore-560 059



11/05/2021 (Tuesday)



12.00 Noon



**MS Teams – 8th Sem
Seminar/Webinar/Meeting**

Organized by: Dr Kiran Aithal, Dr Chethan K S, & Mr Manjunath H N



Name: **Dr. LOKESHWARI. M.**
 Address: Associate Professor and
 NSS officer
 Department of Civil Engg,
 R V College of Engineering
 Bangalore-560 059
 ☎ : 9741214628(M)
 e-mail:lokeshwarim@rvce.edu.in
 e-mail:eshwarienv08@gmail.com

Scopus Author ID - 36717811400
<https://www.scopus.com/authid/36717811400>

ORCID ID
<https://orcid.org/0000-0001-6732-2221>

Google scholar ID: gfhN1-0AAAAJ
<https://scholar.google.co.in/citations?user=gfhN1-0AAAAJ&hl=en>

Web of science Researcher ID: Q-2502-2016
 Thomson Reuters
<http://www.researcherid.com/rid/Q-2502-2016>

Microsoft academic researcher ID : 2903844078
<https://academic.microsoft.com/author/2903844078/publication>



ACADEMIC PROFILE - Abstract

Name : Lokeshwari M

Date of Birth : 15:01:1981

Educational Qualification:	University	Year of passing	Result
Ph.D in Civil Engineering Sciences	Visvesvaraya Technological University, Belgaum	2018	Degree awarded
M.Tech in Environmental Engineering	Visvesvaraya Technological University, Belgaum	2003	93.5% Second rank in Visvesvaraya Technological University
Bachelor of Engineering in Environmental Engineering	Mysore University	2001	86.7% First Class with Distinction

Experience: Teaching : 13 years

Govt. Sector : 2 years

From	To	Designation	Organization
August 2019	Till date	NSS officer	RVCE unit R.V.College of Engineering, Bengaluru. SAP ID: 5539
February 2019	Till date	Associate Professor	R.V.College of Engineering, Bengaluru. SAP ID: 5539
January 2011	January 2019	Assistant Professor	R.V.College of Engineering, Bengaluru. Emp ID: 08T0282
February 2008	December 2010	Lecturer	R.V. College of Engineering, Bengaluru
February 2007	August 2007	Lecturer	Sambhram institute of technology, Bangalore
March 2006	February 2007	Lecturer	Adichunchanagiri institute of technology, Chikmagalur.
September 2005	December 2005	Lecturer	P.E.S. College of Engineering, Mandya
November 2003	April 2005	Environmental Engineer at Mysore City Corporation	Appointed by Directorate of Municipal Administration.

Publication citations:

	Scopus	Research Gate	Google Scholar	ASCE	Web of science	Microsoft Academic
No of Citations	2	55	47	8	34	14
No of documents	9	17	15	5	13	9
h Index	1	3	4		2	

Awards / prizes:

1. **Best paper award** at National Conference on Advances in Civil Engineering NCACE-2020 conducted by East West Institute of Technology Bengaluru. 23rd- 24th December **2020**.
2. **Outstanding Indian Achiever Award of the Year 2020**, awarded by International Institute for social and economic reforms® on 29th February 2020 for the contribution in teaching and research for rural and intern national development.
3. **Top 2** in NPTEL course with Elite and Gold Medal with 93%, in an 8 week course on NPTEL conducted by **Indian Institute of Technology, Kharagpur, May 2019**.
4. **Dr. APJ Abdul Kalam National Award** on October 27, **2018**, for contribution to the implementation of Science and technology in rural areas for women and farmers development by teaching, research and publication awarded by Dr. Shivappa Former economic advisor NITI Aayog, Govt. of India, and Founder President of Government recognized and registered Krist foundation.
5. **Academic and Research Excellence awarded by** honourable President, Rastreyya Sikshana Samiti Trust, Bengaluru, in the **year 2019, 2018, 2016, 2015 and 2009, 2008**.
6. **First prize** in Inter college Green fest for presentation on the topic Solid waste management. conducted by Association of Consulting Civil Engineers in association , Bengaluru, **2017** .
7. **Icon SWM 2015 Excellent paper award** in the 5th International Conference on Solid waste management, Icon SWM 2015, by Indian Institute of Science Bengaluru and International Society of Waste Management, Air and Water.
8. **Best paper award** at National Conference on Futuristic technology in Civil Engineering for sustainable development” conducted by SJB Institute of Technology, Bengaluru. 9th May **2015**
9. **Icon SWM 2014 Excellence Award** by Govt. of Andhra Pradesh, Department of Municipal Administration and Urban Development, **2014**.
10. **Young Researcher Award 2013** by ISTE-RVCE Chapter at R.V.College of Engineering, Bangalore.
11. **Young Environmentalist Award 2012** awarded by Universiti Malaysia Terengganu, **Malaysia**.
12. **Best paper awards : 5** (Two in National level and Three in International level)

Publications:

No. of papers published in International Journals: **11** ; Scopus -5, Elsevier- 1, Google scholar- 5

No. of papers published in International Conference: **28** ; Best paper award– 3; ASCE- 9; Scopus -5

No. of Papers published in national Conferences: **12**; Best paper award– 3

No. of Guest Lectures delivered :34 - AICTE -FDP- 08, DST -STTP-2, Training Pgm -2, ISTE - 02, Workshop - 4, MoEF – TP- 14, EMPRI- GoK- 13

No. of UG and PG projects guided :23

No. of training programmes and workshops organised: 15

No. of training programmes, workshops and conferences conducted as co-ordinator : 12

No. of workshops attended:14

No. of Conferences attended:16

No of QIP attended: 18

Countries visited for conference : Malaysia, Singapore, Japan, Philippines.etc.

Book Chapter published in National and International Editions:

	Chapter	Book	Co Authors	Editorial board	Publisher
1	Peak flood estimation along southern coast : Kerala, India.	Asian and pacific coasts 2017	Vikas M, Amarnatha reddy N	Kyung-Duck Suh – South Korea, Eri C Cruz - Philippines, Yoshimitsu Tajima – Japan American Society of Civil Engineers	World Scientific Publishing Co Pvt Ltd., Singapore
ISBN 978-981-3233-80-5 ISBN (e book) : 978-981-3233-81-2 http://www.worldscientific.com/doi/abs/10.1142/9789813233812_0017					
2	Route Optimization for efficient Collection, Transportation and Sustainable Solid Waste Management in Mysore city using Geographic Information System	Waste management and resource utilization 2012	C. Nanjunda Swamy	Dr. Sadan K Ghosh, Hermann Koller, Dr.Jonathan Wong et.al International Society of Waste Management, Air and Water.	Oxford publishing house, Kolkota
e-book ISBN 81-86862-49-8 https://www.academia.edu/8286050 .					
3	Carbon Electroluminescence - An Organic Approach to Lighting	AIP Conference Proceedings vol. 1966 2018	Sonali Kumari, Tarun Chaudhary, Vivek Chandran, K.Shastry	https://doi.org/10.1063/1.5038697	Elsevier publication Indexed in scopus
ISBN: 978-0-7354-1671-0; https://aip.scitation.org/toc/apc/1966/1?expanded=1966					
4	Co-Composting of Municipal Solid Waste with Sewage Sludge for Sustainable Waste Management in Urban Areas	Urbanization Challenges in Emerging Economies ; Energy, Water, and Transportation Infrastructure; Planning and Financing	M. Lokeshwari, Vikas Mendi, T. Raghavendra, Amaranatha Reddy and B. C. Udayashankar,	Udai P. Singh B. R. Chahar H. R. P. Yadav Satish K. Vij American Society of Civil Engineers	Published by the American Society of Civil Engineers
ISBN 978-0-7844-8202-5 (PDF) pp 79-89 https://ascelibrary.org/doi/10.1061/9780784482025.009					

5	What Is the Tidal Energy Potential of Sri Lanka?	Urbanization Challenges in Emerging Economies ; Energy, Water, and Transportation Infrastructure; Planning and Financing	Vikas Mendi, N. Amarnatha Reddy, M. Lokeshwari, T. Raghavendra and Jaya Kumar Seelam	Udai P. Singh B. R. Chahar H. R. P. Yadav Satish K. Vij American Society of Civil Engineers	Published by the American Society of Civil Engineers
ISBN 978-0-7844-8202-5 (PDF) pp 358-365. https://ascelibrary.org/doi/10.1061/9780784482025.037					
6	Flood Estimation Using Probability Distribution Function Based Synthetic Unit Hydrograph Methods at Ungauged Catchments in Varrar Basin, Kerala, India	Urbanization Challenges in Emerging Economies ; Energy, Water, and Transportation Infrastructure; Planning and Financing	N.Amarnatha Reddy, Vikas Mendi, T.Raghavendra and M. Lokeshwari	Udai P. Singh B. R. Chahar H. R. P. Yadav Satish K. Vij American Society of Civil Engineers	Published by the American Society of Civil Engineers
ISBN 978-0-7844-8202-5 (PDF) pp 142-153. https://ascelibrary.org/doi/10.1061/9780784482025.016					
7	Effect of Water Content on Relative Flow Area and Hence Predicted Flow Values of Controlled Low Strength Materials	Urbanization Challenges in Emerging Economies”; Resilience and Sustainability of Infrastructure	T. Raghavendra , B. C. Udayashankar M. Lokeshwari, M. Vikas and N. Amaranath Reddy	Udai P. Singh G. L. Sivakumar Babu American Society of Civil Engineers	Published by the American Society of Civil Engineers
ISBN 978-0-7844-8203-2 (PDF) pp 184-195. https://ascelibrary.org/doi/10.1061/9780784482032.020					

Completed R and D Projects :

‘Mitigation of ground water contamination by Decentralized solid waste management’ funded by HUDCO. – 5 Lakhs, 2016

Varunmitra – Skill development program funded by National Institute of Solar Energy, MNRE – 3.6 Lakhs.

Ongoing Projects :

Air quality monitoring station (589) funded by Karnataka State Pollution Control Board. Research involves Monitoring of Air quality at R V College of Engineering campus and uploading the data to KSPCB. Presently monitoring only 4 parameters. Applied for up gradation of the existing monitoring station.

R&D Projects submitted :

- Upgradation of air quality monitoring station, established under NAMP at RVCE – Submitted to CPCB – 83Lakhs.
- Development of self-curing and self -compacting building blocks from industrial waste and byproducts. – submitted to DST. – 30.5 Lakhs
- Development of conductive Controlled Low Strength Materials containing mining ore tailings - submitted to Science and Engineering Research Board (SERB), Department of Science and Technology, Government of India – 55.82 Lakhs
- Utilization of alumina industrial waste for novel mix design in the development of Controlled Low Strength Materials - submitted to Vision Group on Science and Technology, Government of Karnataka – 3 Lakhs.

Consultancy Completed: more than 30 Lakhs.

1. Water quality analysis of 68 samples given to Environmental Engineering lab in the month July 2014 under the project entitled “A study of water availability and quality in Chikkaballapur district using data mining techniques and experimental verification to evolve a plan for sustainable quality ground water.” Funded by Department of Panchayat Raj and Rural Development, **Government of Karnataka**.
2. Analysis of Grain size distribution and strength of building blocks using granite fines supplied by various granite industries of Jigani Industrial area through **Pollution control board**. 2015
3. Performance evaluation of existing sewage treatment plant by M/S Uniworth tranquil owners association. 2018
4. Proof checking/Vetting of Structural / Hydraulic (Pipe line) Design and Drawing for the project Design, Build. Operate and Transfer of multi village drinking water supply scheme for Kushtagi taluk, for Rural Drinking Water and Sanitation Department, **Government of Karnataka** 2018.
5. Proof checking/Vetting of Structural / Hydraulic (Pipe line) Design and Drawing of 181.45 MLD water treatment plant, Pavagada for the project Design, Build. Operate and Transfer of multi village drinking water supply scheme, for **Rural Drinking Water and Sanitation Department, Government of Karnataka**. 2019.
6. Vetting of Impounding Reservoir – Chikkamadinala Project for **Rural Drinking Water and Sanitation Department, Government of Karnataka**. August 2019
7. Vetting of Impounding Reservoir – Herur and Hulihyder Project for **Rural Drinking Water and Sanitation Department, Government of Karnataka**. 2019
8. Vetting of water supply scheme to 10 villages of Aurad taluk of Bidar district for Karnataka Urban water supply and drainage board.

Professional bodies membership:

Type	Organization
Graduate member Member ID G-541352-5	Institution of Engineers, India
Life member Member ID LM-71668	Indian Society for Technical Education
Member of Project management unit	Hindu Religious Institutions and Charitable Endowments Department, Govt. of Karnataka and Rural drinking water and sanitation department, Govt. of Karnataka.

Member of Regional Level Consent Committee	Karnataka State Pollution Control Board, South - I and East – II, Bangalore. (From 2009 to 2013)
Member of BoS	Department of Civil Engineering, R.V.College of Engineering, Bengaluru. Autonomous under VTU. 11.09. 2015 - 10.09. 2018
Member of BoE	Department of Civil Engineering, R.V.College of Engineering, Bengaluru. Autonomous under VTU from 2019 till date Department of Civil Engineering, UVCE , 2020 till date
Member ID 11065915	American Society of Civil Engineers
Member of ‘Future Bangalore’ committee	constituted by President of Structural Engineers World congress Inc., which is headed Member of Parliament.
Member	Staff Selection committee, Govt. of India.
Member	‘Policy formulation committee’ which is presided by Honorable minister for Bengaluru development and town planning to formulate policy for the development of major urban cities in Karnataka.

Reviewer for Journal and Conferences:

- Reviewer for Second ASCE India Conference 2020 organised by American Society of Civil Engineers, India Section , on “Challenges of Resilient and Sustainable Infrastructure Development in Emerging Economies (CRSIDE 2020)” at Kolkata during March 02-04, 2020 under the aegis of ASCE.
- Reviewer for the International Journal of Scientific Engineering and Technology from 2012. ISSN 2277-1581.
- Reviewer for International conference on Solid waste management ICoN SWM 2016.
- Member of Reviewer board for Pravara Journal of science and technology. (PJST) Approval No. Feb/2017/11, term 20/02/2017 to 20/2/2018.
- Member of Advisory Committee for the conference on Innovative Ideas in Engineering and Technology (IIET - 2018), held on 12th - 13th April 2018. IIET - 2018 organized by Rao Bahadur Y Mahabaleswarappa Engineering College (RYMEC) and Institute For Engineering Research and Publication (IFERP) at Cantonment Bellary, Karnataka.
- Member of Advisory Committee for International conference on recent advances in civil and mechanical engineering practices, ICRACMEP 2018, which will be held at Vasireddy Venkatadri Institute of Technology (VVIT), Guntur Andra Pradesh. on 2nd – 3rd November 2018 in association with Institute for Engineering Research and Publication (IFERP).
- Member of Advisory Committee for the conference 5th international conference on applied science engineering and technology ICASET 18, held on 17th 18th May 2018, at Sri Sairam College of Engineering, Anekal
- Member National Advisory Committee and outreach committee by Institute for Engineering Research and Publication (IFERP) for the 4th International conference on Chip, Circuitry, Current, Coding, Combustion and Composites jointly organized by Sri Sairam College of Engineering, Anekal

Session chair for conferences:

- National Conference on Advances in civil engineering NCACE- 2018 held during 28th – 29th September 2018. Technical session on Environmental Engineering and waste management on 29/09/2018 at East West Institute of Technology, Bengaluru organized in association with Indian Concrete Institute, Zero Waste Society of India and Ultratech Cement

- International Conference on “Impact of global atmospheric changes on natural resources” held during 19th – 20th November 2018. Technical session on Ground water 20/11/2018 at Department of Civil Engineering. University Visvesvaraya College of Engineering.

Lokeshwari M

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- **ONE** Degree **INFINITE** Opportunities



**SKILL & EMPLOYABILITY
PERSPECTIVE**

Topic: Sustainable Technology Systems – A road map for sustainable development



Speaker:

Sri. SHAMSUNDAR SUBBARAO

Head, NIE- CREST,

(NIE- Centre For Renewable Energy & Sustainable Technologies)

The National Institute Of Engineering
Mysore



02/06/2021 (Wednesday)



12.00 Noon



**MS Teams – 8th Sem
Seminar/Webinar/Meeting**

Organized by: Dr Kiran Aithal, Dr Chethan K S, & Mr Manjunath H N



E-mail: drks.2859@gmail.com



Bio Data

Sri. D.R. Kumaraswamy born on 02-08-1959 at Shivmogga, Shivmogga District, Karnataka, He graduated (B.E.Civil) at Davangere from GBDT College of Engineering, Mysore university in 1983 with first class with distinction. He completed his Master Degree (Environmental Engineering) from BVM College of Engineering, V.V. Nagar, Anand, Gujarat State.

He joined the Karnataka State Pollution Control Board during 1984 as Assistant Engineer. Board sent him West Germany during 1986-87 for “Advanced Professional Training” during his Training he visited important cities in West- Germany. And he also visited UK, France and Luxem burcountries.

During 2011-12 he visited Singapore to study on E-waste Recycling.

During 2012-13 he visited China to attend Electronic Recycling Asia and also visited Macaw, Hang Kong, Malaysia to study on Waste to Energy and Municipal Solid Waste disposal facility.

During 2013-14 he visited Germany, Austria, France, Switzerland and Dubai to study about the recycling of E-waste, Hazardous Waste, Municipal Solid Waste etc., also about the reuse of Plastic Waste as a fuel in Steel Mills.

During 2017-18 he visited USA study on recycling of sewage.

During 2019, he also went for Study tour to France, Sweden, Holland, Switzerland, Italy and Dubai.

He already published 12 Books in simple Local language Kannada and distributed about 12,000 Books to School Students and Industries without any cost.

He also published 3 Nos of Spiritual Books and 5 Nos of Spiritual CD's and Donated to Asharm.

He held the number of position in the **Pollution Control Board like Member Secretary, Chief Environmental Officer, Administrative Officer, Legal Officer, Public Relation Officer & Head of the Central Laboratory.** and worked almost all the district of the street.

He is also an External Examiner for Visveswaraiah Technological University Engineering College.

Presently he is Retired Senior Environmental Officer Enviro care cell Head office, and SEO Bangalore North office, Bangalore.

He has received number of awards from Local organizations

- (i) "ParisaraRatna" during 2005 from NehruRastriaParisaraSamste(R).
- (ii) "SwarnaBhushana" during 2006 from Karnataka PraghatiparaPrathistana
- (iii) "Karnataka SevaPuraskara" during 2007 from Karnataka PraghatiparaPrathistana(R).
- (iv) "Best Environmental officer" during 2018 from Rotary club and Lions club,Bengaluru

And He has completed his 35 years of service in Karnataka State Pollution Control Board.

CERTIFICATE OF PARTICIPATION

This certificate is presented to

KARSHIK N

bearing USN 1NT13ME068

for attending webinar Series on
Energy, Environment and Sustainability
held during the academic year 2020-21.

Topic-1 : Energy, Environment and Sustainability
Date : 05/05/2021
Speaker : Sri D R Kumaraswamy,
Former Member Secretary and Head of Laboratories,
Karnataka State Pollution Control Board, Bengaluru

Topic-2 : Sustainable development of water, Energy and
Waste management system
Date : 11/05/2021
Speaker : Dr Lokeshwari M,
Associate Professor and NSS Officer,
RV College Of Engineering, Bengaluru

Topic-3 : Sustainable Technology Systems – A road map for
sustainable development
Date : 02/06/2021
Speaker : Prof Shamsundar Subbarao,
Head, NIE-CREST, NIE, Mysuru



Dr Kiran Aithal S
Faculty In Charge



Dr Chethan K S
Faculty In Charge



Mr Manjunath H N
Faculty In Charge



Dr Sudheer Reddy J
Prof & Head

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM,
APPROVED BY AICTE & GOVT. OF KARNATAKA

NSS/CIR/2020-21/

Date: 25/03/2021

CIRCULAR

SUBJECT: BLOOD DONATION CAMP

All the students and staff members are hereby informed that On the occasion of Prof. N R Shetty sir's 85th Birthday, NSS – Unit of NMIT is organizing a Blood donation camp on 27th March 2021 in our college campus. Hence, we invite all the teachers and students to take part in this event on the above mentioned date.

Date: 27/03/2021

Venue: NMIT (Above canteen)

Timings: 8:45AM - 1:30 PM

Mr. Hemanth Kumar N
(NSS Program Officer)

Dr. H.C. Nagaraj
(Principal)



NITTE MEENAKSHI INSTITUTE TECHNOLOGY

(AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL
UNIVERSITY,

BELGAUM, APPROVED BY AICTE & GOVT.OF KARNATAKA)

Event name: BLOOD DONATION CAMP

Event date: 27th March 2021.

Number of volunteers: 23

Venue: Nitte Meenakshi Institute of Technology

TIMINGS: 8:45AM – 1:30PM

EVENT DESCRIPTION: On the occasion of Prof. N R Shetty sir's 85th Birthday, NSS in association with Rastrothana Blood Bank has organized Blood donation camp in NMIT campus. Many students and teachers donated blood for the noble cause.

Photos:





Event Co-ordinators:

1. Rachana Pai
2. Avinash Kumar singh
3. Likith

Participants:

1. Niveditha C B
2. S A Akshayanjali
3. Jothsna Sai B
4. Shwetha Hegde
5. Sushmitha
6. Supriya
7. Vidyashree N Ghatkamble
8. Sindhu A
9. R Keerthi Reddy
10. Sahana M
11. Sharada
12. Rashmi
13. Sujan ram B
14. Prashanth Kumar
15. Divya bhat
16. Shrusti R
17. Nijaguna
18. Sneha T
19. Apoorva
20. Shambhavi Barthwal

OUTCOMES: Many students and faculties donated blood. 110 units of blood was collected on total. Rastrothana Blood Bank provided a certificate for NSS and appreciation certificates for all the volunteers.

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM,

APPROVED BY AICTE & GOVT. OF KARNATAKA

NSS/CIR/2020-21/

Date: 28/01/2021

CIRCULAR

SUBJECT: WALKATHON

All the students and staff members are hereby informed that NSS – Unit of NMIT is organizing a Walkathon in college campus to create awareness among people to protect environment on 30th January 2021. Hence, we invite all the teachers and students to take part in this event on the above mentioned date.

Date: 30/01/2020

Venue: NMIT

Timings: 3 PM - 5 PM

Mr. Hemanth Kumar N

(NSS Program Officer)

Dr. H.C. Nagaraj

(Principal)



NITTE MEENA KSHI INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION, AFFILIATED TO VISHVA VASARAYATE TECHNOLOGICAL UNIVERSITY,
BELGAUM, APPROVED BY AICTE & GOVT. OF KARNATAKA)

EVENT NAME: WALKATHON

EVENT DATE: 30th JANUARY 2021.

NUMBER OF PARTICIPANTS: 40

VENUE: NMIT

TIMINGS: 3PM – 5PM

EVENT DESCRIPTION:

NSS-NMIT organized walkathon event in college campus to create awareness among people to protect environment.

We made play cards with slogans about saving tree, saving water, plastic ban and swachh Bharath, through which we sent messages to people. All the members of NSS-NMIT participated in walkathon enthusiastically.

Hemanth kumar (NSS Program officer), Rohith punja (Dean of administration), Karunakar (ECE faculty) joined us and also shared their views, ideas to protect environment.





EVENTCO-ORDINATORS:

- 1.Avinash
- 2.Vishal
- 3.Nischith
- 4.Likith
- 5.Samanvitha
- 6.Nihkil
- 7.Rachanapai
- 8.RachanaV

PARTICIPANTS

- 1.B Sai Harika
- 2.Prashanth
- 3.Faizan
- 4.Adarsh
- 5.Sachin

6. Aditya
7. SandeepKL
8. NijagunaGB
9. Guruprasadreddy
10. BHiremath
11. VinodKumarMalipatil
12. VijayBhajantri
13. NivedithaCB
14. RKeerthi
15. Smitha
16. Nikitha
17. SharadhaMC
18. SAAkshayanjali
19. JosthnaSaiB
20. Saambhavi
21. ShwetaHegde
22. SunidhiSingh
23. Himavarsha
24. Archita
25. Divyabhat
26. SupriyaHebbar
27. AnubhavMaheshwari
28. PushpeshPrashanth
29. SandeepKS
30. RohitH
31. RoshanA
32. Shivaprasad
33. NishanthK
34. PreethiHR
35. ArchanaA
36. MadhushriBR
37. Sushmitha
38. SahanaM
39. SharadaMgowda

40.Muskan

EVENTOUTCOME:

All the NSS Volunteers and faculties participated in walkathon. We successfully sent the message that “The environment and the economy are really the two sides of the same coin. If we can not sustain the environment, we can’t sustain ourselves”. NSS-NMIT almost succeeded in creating awareness among people about environment and keeping campus clean.

4. Awareness in Trends in Technology

Workshop on QUANTUM COMPUTING and its RESEARCH OPPORTUNITIES

**22 - 24TH
MARCH,
2021**

ORGANIZED BY

ICAP Research Centre
Department of Electrical & Electronics Engineering
Nitte Meenakshi Institute of Technology
Bengaluru-560 064.

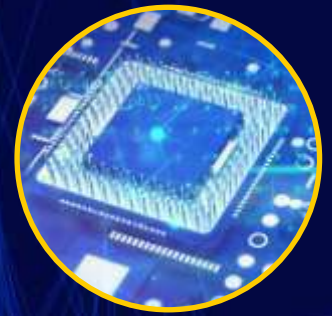
INSTITUTE



Nitte Meenakshi Institute of Technology (NMIT) is one of 32 institutions run by Nitte Education Trust (NET), Mangalore, which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global work place and market scenarios has built a high reputation and attained autonomous status within a very short time of its inception. The Institute equally focus on academics and research offering UG and PG courses in engineering under VTU, Belagavi. NMIT houses many research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as DRDO, ISRO, DST, VGST to name a few.

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

The Electrical & Electronics Engineering Department of NMIT was established in the year 2001 with an intake of 60 and intake increased to 120 in the year 2019. The department is accredited by National Board of Accreditation of AICTE, New Delhi and has fully equipped with state of the art laboratories. The department has the unique distinction of offering an M.Tech course in Renewable Energy which is first of its kind under VTU affiliated Colleges. The department is involved in continuous review & updating of syllabus, periodic introduction of new courses and regular conduction of add-on courses, workshops & seminars in the emerging areas of technology. It has Power Engineering Center of Excellence which started in the year 2019 with tools like EPLAN, ETAP, MIPOWER, The Dept also has a interdisciplinary research centre ICAP (Innovation Consulting & Product Development Centre) which was started in October 2020, the centre research focuses on research areas like Quantum Computing, VLSI & Embedded System, AI & Machine Learning. Department faculty members are involved in various research activities.



ABOUT THE WORKSHOP

Quantum computers leverage quantum mechanical phenomena to manipulate information in a way that could drive breakthroughs beyond the scope of classical computing. Quantum Computing is a new paradigm of algorithmic study which extends quantum mechanical phenomena to the world of traditional computing. It processes the information that's represented by special quantum states. By tapping into quantum phenomena like "superposition" and "entanglement," these machines handle information in a fundamentally different way to "classical" computers like smartphones, laptops, or even today's most powerful supercomputers. All computing systems rely on a fundamental ability to store and manipulate information. Current computers manipulates individual bits, which store information as binary 0 and 1 states. To do this, they rely on quantum bits, or qubits. Today, real quantum processors are used by researchers from all over the world to test out algorithms for applications in a variety of fields like Cybersecurity, Drug Development, Financial Modelling, Better Batteries, Cleaner Fertilization, Traffic Optimization, Weather Forecasting and Climate Change, Artificial Intelligence, Solar Capture and many more. Quantum computation is a distinctively new way of harnessing nature. It will be the first technology that allows useful tasks to be performed in collaboration between parallel universes. This is equally important for many research organizations in India and abroad.



OBJECTIVE

The main objective of this workshop is to provide a platform for the participants to gain knowledge on Basics of Quantum Computing along with hands on experience with the simulation software. It also aims to encourage researchers to pursue the research in this domain.

RESOURCE PERSONS



KNOWLEDGE • CHARACTER • UNITY

1



Prof. Shayan Srinivasa Garani
IISc Bangalore

2



Prof. Usha Devi A R
Bangalore University

3



Dr. Ankur Raina
Postdoctoral Researcher at
University of Arizona

4



Mr. Navneet Bhushan
Founder Director
Craffiti Private Limited

5



Mr. Shadab Hussain
Quantum Computing India
Qiskit training
www.quantumcomputingindia.com

6



Mr. KarthiGanesh
Quantum Computing India
Qiskit training
www.quantumcomputingindia.com

CHIEF PATRON

Prof. N. R. Shetty

Advisor, Nitte Education Trust
Chancellor, Central University Of Karnataka

ADVISORY COMMITTEE

Dr. L. M. Patnaik

Technical Advisor, NMIT

Dr. SudhaRao,

Advisor, Management & Administration, NMIT

Dr. H. C. Nagaraj

Principal, NMIT

Mr. Rohit Punja

Administrator, NMIT

PROGRAM CO-ORDINATOR

Dr. Vasudha Hegde

Head of the Department, EEE Dept
hod-eee@nmit.ac.in

TOPICS COVERED

Qubits, Quantum Entanglement, Quantum Teleportation, Quantum Annealing, Dense coding, Quantum Reading, Quantum Algorithms, Applications, Research Opportunities in various fields, Experimental aspects, Simulation through Qiskit software.

HOW TO REGISTER:

Registration fee to be paid online.
Details need to be filled in the registration link given below

<https://forms.gle/cdhwgTEejwB3bYXV9>

Confirmation will be sent to the registered e-mail.
Last date for registration: 20th March 2021

EXPECTED PARTICIPANTS

Faculty, Industry Persons, UG & PG Students, Research Scholars.

REGISTRATION FEES :

UG & PG Students: Rs. 150
Faculty Members & Research Scholars: Rs. 250
Industry Persons : Rs. 500

Note: 1st Two Days will be Online Mode and 3rd Day will be blended mode of Offline and Online.

ORGANIZING COMMITTEE

Dept of EEE, NMIT

Dr. N. Samanvita

Associate Professor
samanvitha.n@nmit.ac.in
9731777517

Ms. Sowmya Raman

Assistant Professor
sowmya.raman@nmit.ac.in
9632240366

Ms. Shruti Gatade

Assistant Professor
shruti.gatade@nmit.ac.in
9886550556

ACCOUNT DETAILS:

Beneficiary name: Nitte Meenakshi Institute of Technology
Bank: Axis Bank Ltd
Branch: Yelahanka, Bengaluru
Account Number: 094010100165396
Type of Account: Savings account
IFSC code: UTIB0000094
Swift code: AXISINBB094

www.nmit.ac.in

Follow Us On
Social Media



Workshop on QUANTUM COMPUTING and its RESEARCH OPPORTUNITIES

- This workshop is provided a platform for the participants to gain knowledge on Basics of Quantum Computing along with hands on experience with the simulation software.
- It was a hybrid mode workshop with two days offline and one day online.
- Mr. Shadab Hussain and Mr Karthik Ganesh provided hands on training on Qskit Software.





A handwritten signature in black ink, appearing to read "Samanvita". The signature is written in a cursive style with a horizontal line underneath.

Dr. N Samanvita
Co-ordinator

A handwritten signature in black ink, appearing to read "V. Hegde". The signature is written in a cursive style with a horizontal line underneath.

Dr. Vasudha Hegde
HoD, Dept of EEE

Chief Patrons

Shri Vinay Hegde, President, Nitte Education Trust & Chancellor, Nitte University

Prof. N R Shetty, Advisor, Nitte Education Trust Chancellor, Central University of Karnataka, Kalaburgi



5 Day Online Webinar Series On

“Recent Developments in Antenna Technologies for 5G Systems”

02nd - 06th November 2020

Organized By

Institute of Electronics and Telecommunication Engineering (IETE) Students’ Chapter, NMIT



Faculty Co-Ordinator

Dr. Prasanna G Paga
Associate Professor, Dept. of E&CE, NMIT
prasanna.paga@nmit.ac.in
[Ph:7204463893](tel:7204463893)

About the Institute

Nitte Meenakshi Institute of Technology (NMIT) is one of the institutions run by the Nitte Education Trust, Mangalore which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global world and market scenarios has built high reputation and attained autonomous status within a very short time of its inception. The institute with equal focus on academics and research is offering UG and PG courses in engineering under VTU, has research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as **IISc, ISRO and DRDO as well as industry**.

NMIT has been accredited by the National Assessment and Accreditation Council (NAAC) with A+ Grade with a CGPA of 3.33 (out of 4). It indicates that NMIT meets the standards of quality set by NAAC & ensures a high quality of education. NMIT is ranked 128 among the Engineering Institutions in the country which includes IITs/NITs/IIITs etc., by the National Institutional Ranking Framework (NIRF) - MHRD for the Year 2020. **NMIT** is awarded 'GOLD' rating from QS iGauge for the period 2018-2021. Also, happy to announce that the college is awarded "platinum" which is the highest Grade in the AICTE-CII 2018 Survey of Industry linked technical institutions. NMIT is happy to share with you all that Mahatma Gandhi National Council Of Rural Education (MGNCRE)-MHRD, Government Of India has recognized NMIT as One of the “Exemplary Performers” in campus water and sanitation management. It is also designated as “Mentor Institution for Swachhta Action Plan”.

NMIT has centers of excellence in “IoT”, “Robotics”, “Space Research” and “Smart things”. The institution is ranked third among private or self-financed institutes in the **Atal Ranking of Institutions on Innovation Achievements (ARIIA)** in August 2020. The college is committed towards continuous improvement by updating the syllabus with the needs of the industry and also including research components in the curriculum.

About Electronics and Communication Department

The Department of Electronics and Communication Engineering was established in the year 2001, with an intake of 60 students and now the intake has been increased to 180 in the year 2012-13. The Department has a well-equipped research center approved by VTU and University of Mysore. The Department has high end lab with industry standard tools like Cadence, HFSS, MATLAB, Xilinx Vivado. The Department is associated with the IoT Center of Excellence which is a multidisciplinary center set up in NMIT to carry out research activities across the circuit branches. IRIS is a techno-cultural departmental forum which organizes tech talks, workshops, trainings etc. for the benefit of students and faculty.

Advisory Committee

Dr. H C Nagaraj, Principal, NMIT

Dr. Sridhar. V, Dean (Academics), NMIT

Dr. K. Sudha Rao, Advisor-Admin & Management

Dr. L.M. Patnaik, Advisor (Technical), NMIT

Dr. Jharna Majumdar, Dean (R&D), NMIT

Shri Rohit Punja, Administrator, NMIT

Organizing Committee

Dr. Ramachandra.A.C.

Professor & HoD, E&CE, NMIT
hod-ece@nmit.ac.in

Dr. Manjula B.M

manjula.bm@nmit.ac.in
Phone: 8310663103

Dr. Madhu Patil

madhu.patil@nmit.ac.in
Phone: 9900180467

Ms. Sowmya Madhavan

sowmya.madhavan@nmit.ac.in
Phone: 9739308665

Ms. G.R. Deebalakshmi

deebalakshmi.gr@nmit.ac.in
Phone: 9886036037

Ms. Ashitha V Naik

ashitha.v@nmit.ac.in
Phone: 9481986185

Recent Developments in Antenna Technologies for 5G Topics to be dealt in the Webinar

Printed antennas, also known as microstrip antennas, have a variety of beneficial properties including mechanical durability, conformability, compactness, and low manufacturing costs. As such, they have a range of applications in both military and commercial sectors and are often mounted on the exterior of aircraft and spacecraft as well as incorporated into mobile radio communication devices. Bulky metallic structure like waveguide and coaxial line are widely used for decades since they provide low loss and well-behaved electromagnetic properties. However, low-cost, small-size and highly-integrated circuit are better leading to modern application. Substrate Integrated waveguide SIW technology is an emerging aspirant for the progress of antennas, circuits and components at microwave and mm wave frequencies yielding a link between planar and non-planar technology. Phased array antennas technology with adaptive beam forming technologies and high gain are required to address the future technological challenges for 5G systems. The webinar gives a platform for emerging researchers to look into these aspects and solve the problems to provide seamless connectivity when 5G systems are going to be deployed shortly.

Target Audience:

The workshop can be attended by Research scholars, Faculty members, U.G/ P.G students and Industry Professionals.

Registration Fee:

Students: ₹ 100/-

Faculty: ₹250/-

Industry: ₹ 1500/-

Payment Mode:Please make Account Transfer to NMIT's account number **094010100165396**, Bank: Axis Bank Yelahanka Branch, IFSC Code: **UTIB0000094**

OR

Google Pay (select Bank Transfer)

- **Planar transmission lines for Antennas**
- **Substrate Integrated Waveguide(SIW) Antenna**
- **Phased Arrays and Related Technologies for mm wave 5G Communication**
- **Millimeter wave 5G antennas for mobile terminals and base stations**
- **Metamaterial Based Microstrip Patch Array Antenna for Mutual Coupling Reduction**

Registration Details: Use the following Link for Registration, Please pay and fill the registration form.

<https://docs.google.com/forms/d/e/1FAIpQLSfy0HMOF0yWbfPgennvKWEiJn3aVi71yEO2LPusp4Fi6DbUagQ/viewform>



e- Certificates will be issued after receiving the duly filled in Feedback Form.

Resource Persons:

Dr. S Raghavan

Senior Member IEEE (MTT, EMBS &A&p), FIETE, FIE, FELLOW (CSD,ILA, IELTS, TSI, ISTE,MRSI,ATMS, Professor, Dept. of ECE, NIT– Trichy

Session on **02/11/2020** from **12:00 Noon to 2:00 PM**

Dr Akhilesh Mohan

Associate Professor, Dept. of E&EC Eng., Indian Institute of Technology, Kharagpur, West Bengal - 721302

Session on **03/11/2020** from **12:00 Noon to 2:00 PM**

Dr. K J Vinoy

Professor, Dept. of Electrical Communication Engineering, Indian Institute of Science Bangalore 560 012.

Session on **04/11/2020** from **12:00 Noon to 2:00 PM**

Dr. Karthikeya G S

Project Scientist at CARE, IIT Delhi

Session on **05/11/2020** from **12:00 Noon to 2:00 PM**

Dr. Mahesh A

SMIEEE, LMISTE, Associate Professor Department of Electronics and Communication Engineering, RV College of Engineering Bangalore-560059

Session on **06/11/2020** from **12:00 Noon to 2:00 PM**

Department of Electronics and Communication Engineering, NMIT, Bangalore

Proposed Schedule of one week Webinar series on Antenna

Date: 2nd November 2020 to 7th November 2020

Name of Resource person	Designation	Email –id	Phone number	Title	Date
Dr. K.J. Vinoy	Professor, Dept of Electrical Communication Engineering Indian Institute of Science Bangalore 560 012	kjvinoy@iisc.ac.in	2293 2853		4/11/2020 10:00AM
<i>Dr.S.Raghavan</i>	Senior Member IEEE (MTT, EMBS &A&p), FIETE, FIE, FELLOW (CSI),ILA, IELTS, TSI, ISTE,MRSI,ATM S. Professor, Dept. of ECE, <i>NIT - Trichy</i>	raghavan@nitt.edu		planar transmission lines FOR antennas	2/11/2020
Dr. Akhilesh Mohan	Associate Professor Dept. of E&EC Engg., Indian Institute of Technology Kharagpur West Bengal - 721302	am@ece.iitkgp.ac.in	8972433708	Substrate Integrated Waveguide (SIW) Antenna	3/11/2020
Mr. Karthikeya G.S	Research Scholar, IIT Delhi	karthikeyaglr@gmail.com		millimeter wave 5G antennas for mobile terminals and base stations	5/11/2020
Dr.Mahesh	Dr. Mahesh A, SMIEEE,LMISTE Associate Professor Department of Electronics and	maheshrvce@gmail.com	9886531812	Metamaterial Based Microstrip Patch Array Antenna for	6/11/2020

	<p>Communication Engineering RV College of Engineering Bangalore-560059 Phone office-080-6717-8301 Mobile-9886531812</p>			<p>Mutual Coupling Reduction</p>	
Dr.Sushruth	<p>Associate Professor Dept. of Electronics and Communication Engg. RV College of Engineering, B'lore 560059 Ph: 080 67178301</p>	<p>shushruthaks@rvce.edu.in</p>	<p>080 67178301</p>	<p>Smart Antenna Design Techniques</p>	<p>07/11/2020</p>

23rd October 2020

Bangalore.

From

Dr. Prasanna G.Paga,
Asst Prof.E&CE Dept,
NMIT,Bangalore

Through,

The HOD,
E&CE Dept,
NMIT,Bangalore

To,

The Principal,
NMIT,Bangalore.

Respected Sir,

Subject: Regarding Webinar Series on Antenna.

A one week Webinar series has been planned to be conducted by E&CE Department and in this regard I have arranged for the resource persons along with the title and the proposed date on which the talk can be arranged. The Title of the Webinar series will be on “Emerging Research Areas on printed Antennas” to be conducted between 2nd November to 7th November 2020. The proposed registration fee is Rs 500/ for external participants and free for internal participants. I request you to kindly approve the same and oblige.

Thanking you,

Yours sincerely

Prasanna G paga

AGENDA/SCHEDULE

Date: 02/11/2020 To 06/11/2020

Timings: 12:00 Noon To 02:00 PM

DATE	Timings	DAY	TOPICS PLANNED	Resource Person
02/11/2020	12:00 Noon To 12:15 PM	Monday	Introduction to the webinar and the Host Institute, NMIT	Dr V Sridhar, Dean Academic, NMIT Dr Prasanna Paga Associate Professor, Dept. of ECE, NMIT, Bangalore
	12:15 PM To 2:00 PM		Planar transmission lines for Antennas	Dr. S Raghavan Professor, Dept. of ECE, NIT– Trichy
03/11/2020	12:00 Noon To 2:00 PM	Tuesday	Substrate Integrated Waveguide(SIW) Antenna	Dr Akhilesh Mohan Associate Professor, Dept. of E&EC Eng., Indian Institute of Technology, Kharagpur
04/11/2020	12:00 Noon To 2:00 PM	Wednesday	Phased Arrays and Related Technologies for mm wave 5G Communication	Dr K J Vinoy, Professor, Dept of Electrical Communication Engineering, Indian Institute of Science Bangalore
05/11/2020	12:00 PM To 2:00 PM	Thursday	Metamaterial Based Microstrip Patch Array Antenna for Mutual Coupling Reduction	Dr. Mahesh A Associate Professor Department of Electronics and Communication Engineering, RV College of Engineering
06/11/2020	12:00 PM To 2:00 PM	Friday	Millimeter wave 5G antennas for mobile terminals and base stations	Dr. Karthikeya G S Project Scientist, CARE, IIT Delhi

Timestamp	1. Name (As to be given in Certificate)	2. Mobile Number
2020/10/2!	Mr. Chandrashekhar Y Tummaramatti	7795725332
2020/10/2!	Arlagadda Himavarsha	9515671761
2020/10/2!	VANKADARI VENKATA SAI CHETAN	7893367123
2020/10/3:	Sachina D H	8867094492
2020/11/0:	P J Viveka Simha	9844794845
2020/11/0:	RAGHAVENDRA PRASANNA R	9731459430
2020/11/0:	Arjit Singh Parihar	8770778879
2020/11/0:	Adarsh B Kuravatti	9686116769
2020/11/0:	K.Jayanthi	9486281274
2020/11/0:	Neema Naik B	9844091035
2020/11/0:	Anmol Soni	8210342133
2020/11/0:	GURUDATT B M	9449225884
2020/11/0:	PARTHASARATHY RAMANUJAM	9025862033
2020/11/0:	N PREETHI	9110684665
2020/11/0:	T.Ishwariya	9360652614
2020/11/0:	Dr.Shanthi P	9845456967
2020/11/0:	DHANUSH N	8073291974
2020/11/0:	Rakesh M	7975340518
2020/11/0:	Krishna Sridhara Rao	9740837875
2020/11/0:	Jnaneswari.J	7022307046
2020/11/0:	Anusha Bhandari	9342008559
2020/11/0:	Sanskar Jain	7737759510
2020/11/0:	Shahzaib Ali	7897002598
2020/11/0:	Vinay S	9742407320
2020/11/0:	Nishan R	7975132154
2020/11/0:	Abhishek Kumar	6362353523
2020/11/0:	Akchhansh gupta	7229833781
2020/11/0:	Thyagaraj Tanjavur	9845133392
2020/11/0:	R JAYANTH	8073386396
2020/11/0:	Ashwini B	7760371079
2020/11/0:	Alka Ashok	7349130101
2020/11/0:	Farha Deebea	8618248696
2020/11/0:	Nishant Mohan	9482036251

3. Email ID (Personal email Preferably)	4. You are a	5. Your Organization/Institution
chandru.tummaramatti@gmail.com	Faculty	Nitte Meenakshi Institute of Technology
himavarsha515@gmail.com	UG Student	NMIT
vvsaichetan2000@gmail.com	UG Student	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
sachindh594@gmail.com	PG Student	BMS College of Engineering, Bangalore.
vivekasimhapj@gmail.com	UG Student	NMIT
raghavendraperasanna2000@gmail.com	UG Student	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
arjitsp@gmail.com	UG Student	NMIT
akuravatti10@gmail.com	UG Student	Nitte Meenakshi Institute of Technology
jayanthikathir4413@gmail.com	Faculty	Government College of Engineering, Salem
neemanaik22@gmail.com	UG Student	Nitte Meenakshi Institute of Technology
anmolsonisoni1@gmail.com	UG Student	Nitte Meenakshi Institute of Technology
gbmbeleyur10@gmail.com	UG Student	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
parthasarathy418@gmail.com	Faculty	St. Josephs College of Engineering
npreethi9148@gmail.com	UG Student	NMIT
ishwariyat01@gmail.com	PG Student	St.joseph college of engineering
shanthiteknics1@gmail.com	Faculty	RV College of Engineering
crugerspd@gmail.com	UG Student	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
rakeshm30900@gmail.com	UG Student	NMIT
krish41srao@gmail.com	UG Student	Nitte Meenakshi Institute of technology
jnaneswarinaik29@gmail.com	UG Student	Nitte meenakshi institute of technology
anushabhandarisb@gmail.com	UG Student	Nitte Meenakshi Institute of technology
1nt18ec140.Sanskar@nmit.ac.in	UG Student	Nitte Meenakshi Institute of Technology
shahzaib393.sa@gmail.com	UG Student	Nitte Meenakshi Institute Of Technology
svinay6b@gmail.com	UG Student	Nitte meenakshi institute of technology
1nt18ec104.nishan@nmit.ac.in	PG Student	NMIT
abhi23022000@gmail.com	UG Student	Nitte Meenakshi Institute Of Technology
akchhanshgpt@gmail.com	UG Student	Nitte meenakshi institute of technology
thyagaraj_tanjavur@bmsit.in	Faculty	BMS Institute of Technology and Management
coolguyzs143@gmail.com	UG Student	Nmit
bhatashwini9@gmail.com	Faculty	PRESIDENCY UNIVERSITY
alka.ashok13@gmail.com	UG Student	NMIT
farhadeeba61@gmail.com	PG Student	PDA COLLEGE OF ENGINEERING
nishu1926@gmail.com	UG Student	Nitte Meenakshi Institute of Technology

6. Did you | 7. Please upload the screen shot of payment

- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1Xxz2qfW6LD1BL081o3uibzy2JtoJ
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1BZS0PXS78QtnvHowLx5yNqANPk
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1R2GOSmEKzbt5MSrvJEMG81cRft
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1flatgqv7ZKT1FeZWz1qCAamzjA-6
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1jw2BY-NNOQQGb9SqSAvv1zMQf
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1_dqrFDpVACgYy1eyND708BykKy
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=17vI3xMYVmJIVucNGzG4NH-N4hf
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1NkWW9yOG4c1E685t0sz7-zuKZt
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1_UJgOzQFYmSK05n2PrUXZyAwyC
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1hXXeAo72vjWBzvRhS7VvOkIPN2
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1-9-c0XYhQVZTLeUx7zSS44uPHCtI
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=113QoW7fg-gm31WTbpLeKqT1dl
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1OU0B2F5m7BypN29u3CHTejqKs
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=14e51nD63eLlxsxdMVZF9vSWNyO
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1NuuDPL7dxCD5hQqafYZB6YqUD_
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1VhhX6CGQp4R_yxpciTq55nIH5V1
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1MMKa2ZH3QQv7lhqzjJ56vaJonBI
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1pHTSs0UEB1z5SSUoot7PoFL-0Wi
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=16hgFVDK2xcilovjZ2PjVFN8R18m
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1fYVh3QU_1sYjDS7xtiwzB_jc33xM
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1cGTM4_ck9O3jLV0ukm96lzUktq
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1jFoCp6FkAoVEqf_tdl61AeV0H9pf
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1V1aVFpc1cElpLcAJNuKvAA0_18st
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1woE51TgdJwVWgPeMeI9PHyS65
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1uY5ctq21dkwu4st1PWMIxd3Imz
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1D0TxlwFtfpSb6ebW_TCtn-fQUI-P
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1wswgAqMHuq-Qi_A9NB8U-pub
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1nu5NfRpeSQg0uStkVHUuS2wMip
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1OM4pLAstCj90Jd1jfp8EH2a46dQ
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1wwOOmp6sX10Y2nR91MNRfWu
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1cDtEaNdAmVmNH7tyBAoxEORM
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=12AjPGOKA9e9hfUAI8M18_674Oil
- Yes https://drive.google.com/u/0/open?usp=forms_web&id=1AGLO1YSSIJZv2JSW2I8cs61FmNh

IUVA
cVlidOM
:BBVdTp
imkRh
NLzYthCz
DmYcMP
)h9n-tF
G2pCEU
)02zJEW
BB1mF3
DF0fn
SPSEM5
KpzcaGW
-EUZKe
_Va15j6
TrEUHY
09Q30C
iEbKYW
ieFzk
locQ-
avcwyn
3TKM5
GZV8Q
ld1iuo7
:Sy8Yv
'RQtY
ibG-l4t2
)be3Zk6
.BT8ky
OSvkASWFr
oBbLk9Cq
bpAbWc
zSDHY

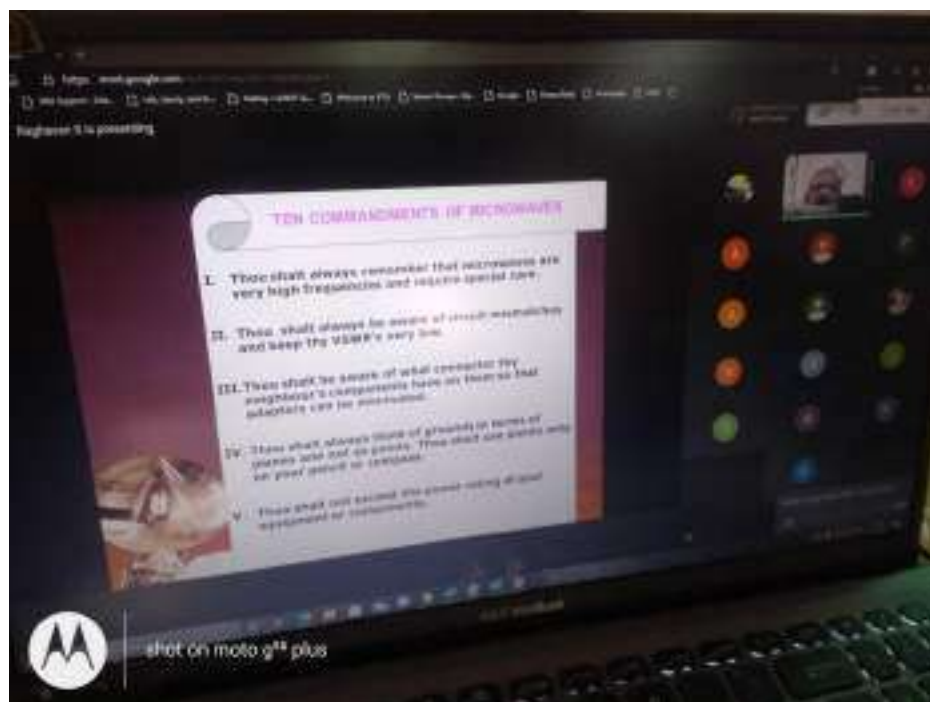
Brief Report on the Antenna online Webinar series on “Recent Developments in Antenna Technologies for 5G systems”

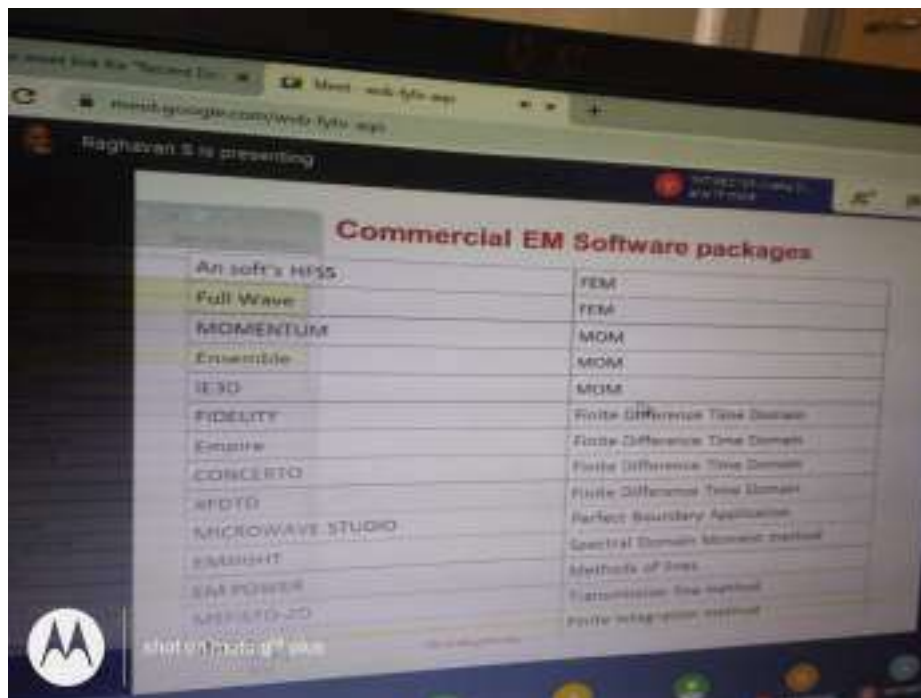
A 5day online webinar series was being organized by the Department of Electronics and Communication Engineering from 2nd November to 6th November 2020.The key highlights of the session are listed as follows.

DAY 1 Session on 02/11/2020

Day 1 started with introductory talk by Dr.Sridhar.V, Dean Academics briefed the audience about the necessity of 5G technology which offers wide spread connectivity to people with low delay and parallel computing. The different devices will be able to connect with one another and exchange information resulting in Internet of Things.He also talked about multi beam antennas with adaptive beam forming capabilities that will be required to address the future challenges posed by 5G.

This was immediately followed by introduction of speaker Dr.S.Raghavan, Professor in Electronics and Communication Engineering Department NIT Trichy who gave widespread insight into the design of planar Transmission line for Antenna Design. He briefed about the importance of planar Transmission lines, their design equations and the different parameters that are going to affect the performance of the transmission lines. He also highlighted the importance of Matlab software for the design and stressed the need to code the antenna design in matlab than going for commercial softwares for direct simulation. He created interest by giving an example of an ear ring that was having the design of a smith chart which was really an eye catcher. He also suggested some interesting books on the above topic which created a very good impact on antennas.



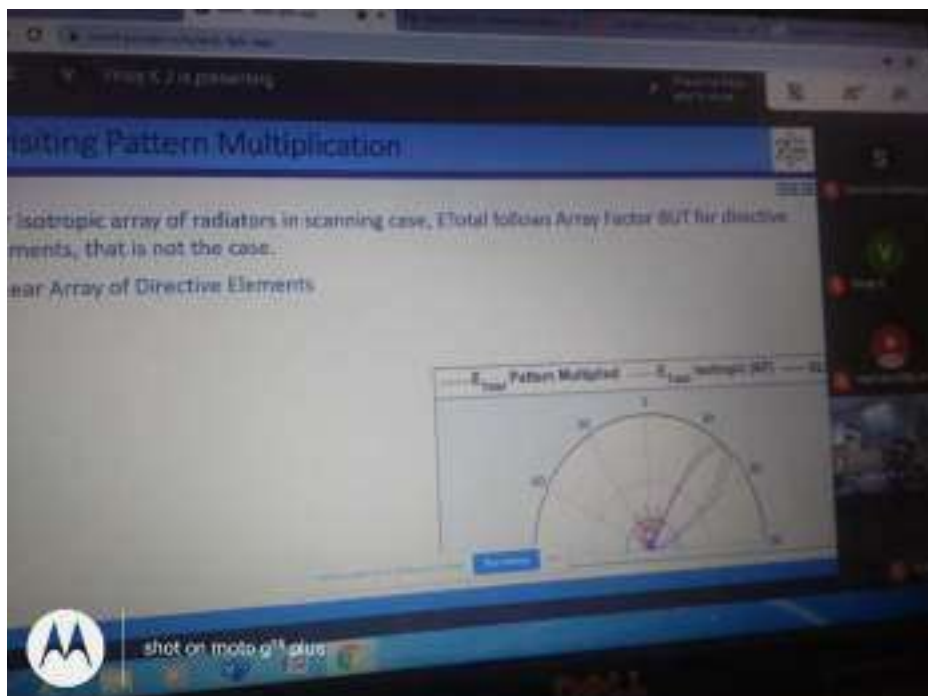
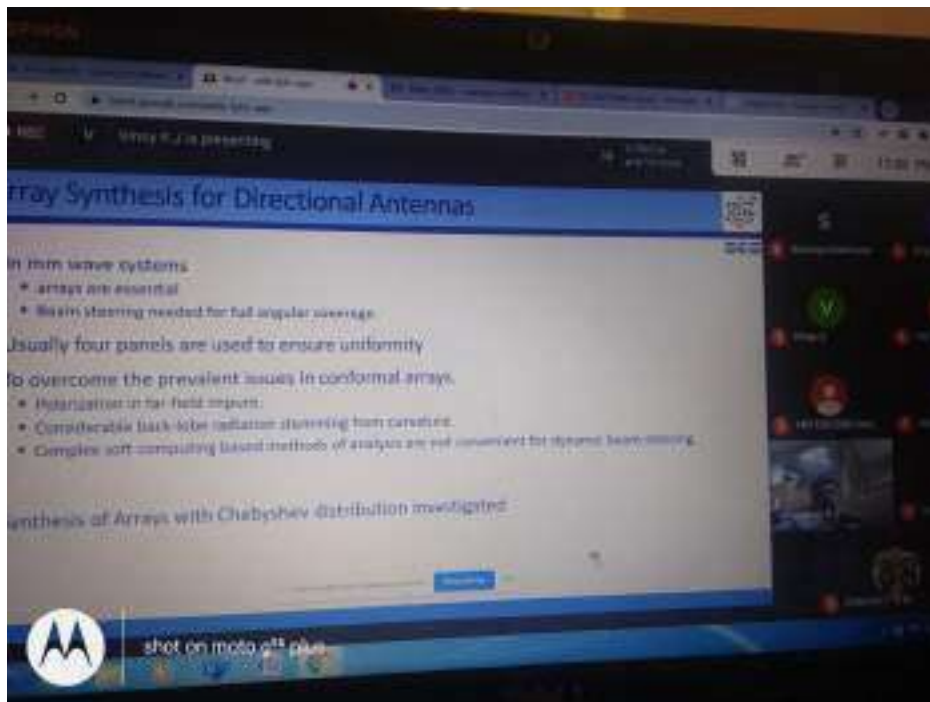


DAY 2 Session on 03/11/2020

Day2 was followed by a talk from Dr. Akhilesh Mohan, Professor, Electronics and Communication Engineering, IIT Kharagpur who gave a very motivated and inspiring talk on Substrate Integrated waveguide Technology which are capable of handling high powers and are supported by cavity backed antennas..He did a very good analysis of such Antennas and talked about different mode excitations such as TE₁₁₀, TE₀₁₀ and TM₀₁₀ modes. He also showed the variation of Electric fields in such antennas and talked about miniaturization techniques and broadening the bandwidth. He presented several designs of such antennas and showed the performance parameters such as Gain and radiation pattern.

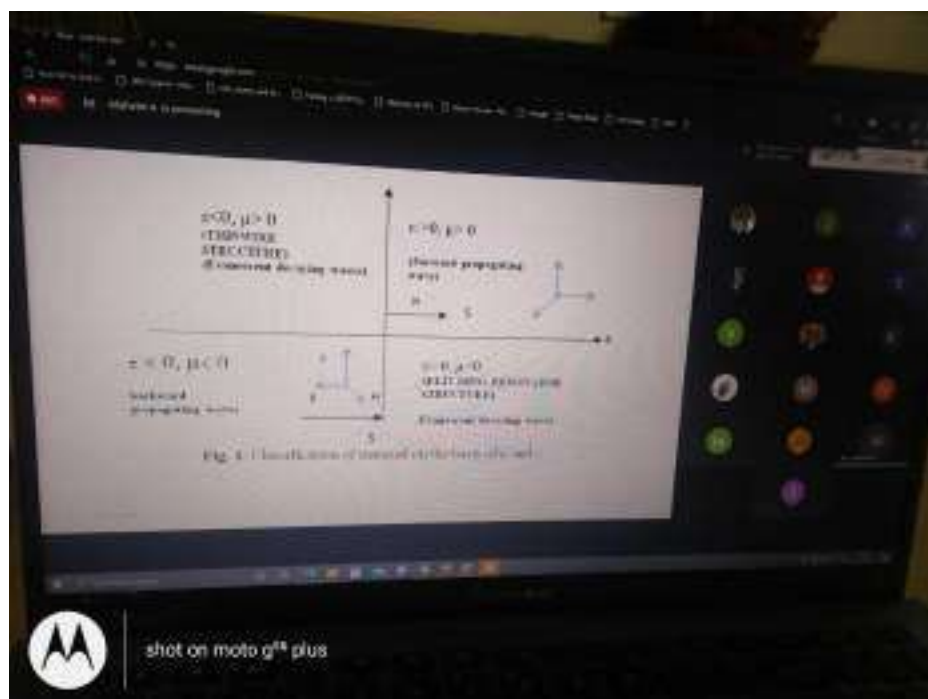
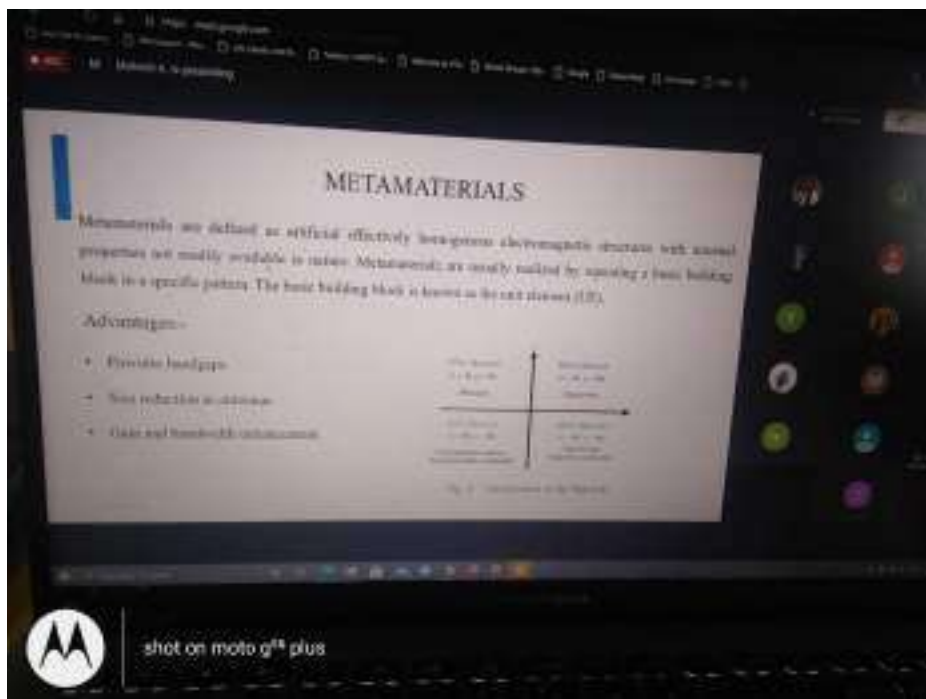
DAY 3 Session on 04/11/2020

Day3 started with the introduction of the speaker, Dr.K.J.Vinoy, Professor, Electrical& Communication Engineering Department, Indian Institute of Science Bangalore.He gave a talk on phased arrays and related Technologies for 5G communication systems. The speaker covered all the aspects starting from Basics of Microstrip Antenna design, their feeding techniques to design of complex phased array antennas and showed the radiation pattern and the scanning plot of the phased array and also discussed about the factors affecting the performance of the antenna array.Then different commercial softwares available for Antenna simulations were shown and introduced about the different numerical techniques using Monte Carlo simulations for the design of Antennas for 5G systems in the 27 GHz and 1.6GHz frequency bands.



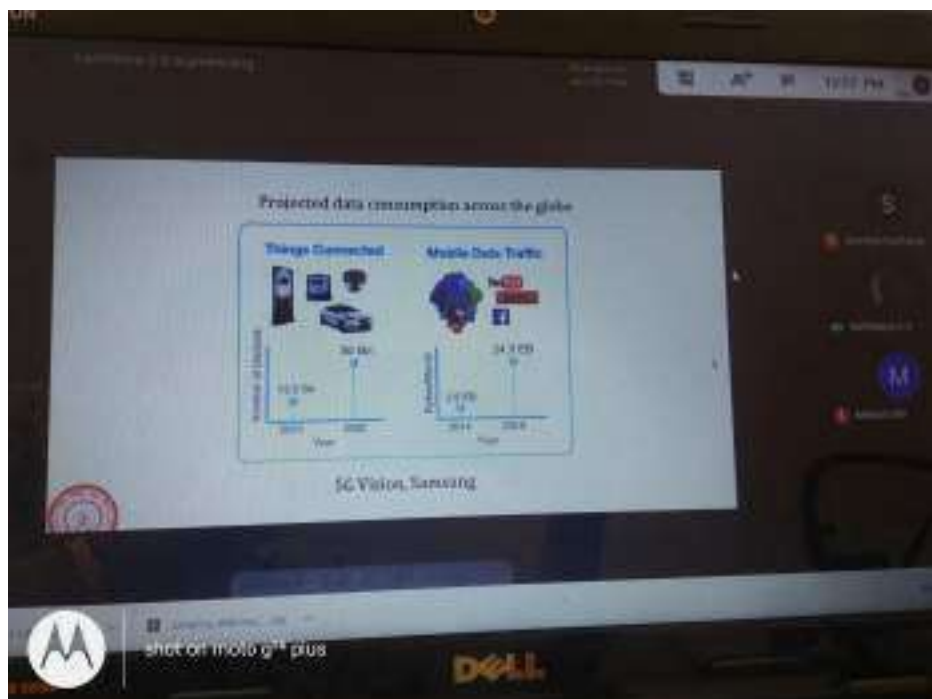
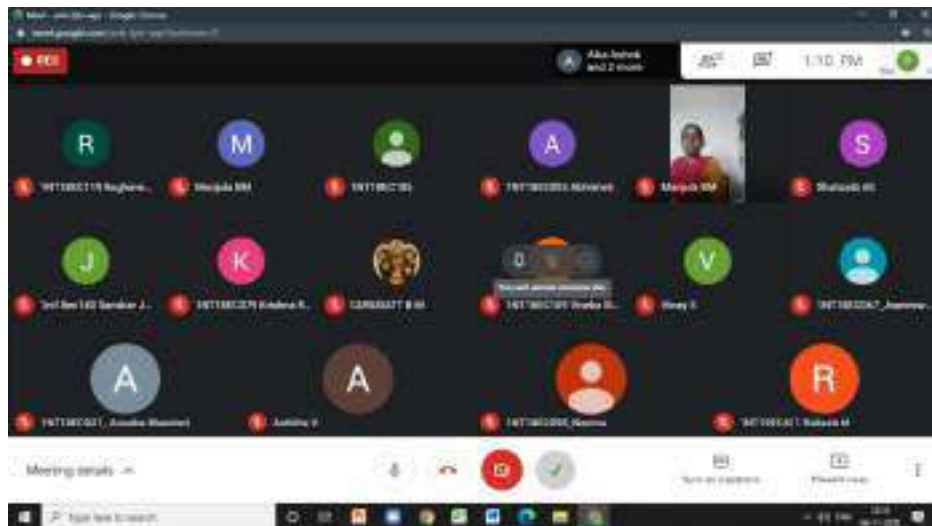
DAY 4 Session on 05/11/2020

Day4 started with a talk by Dr.Mahesh, Associate, E&CE Dept from RV college of Engineering Bangalore.He gave a very elaborate talk on the on “Metamaterial based Microstrip patch Array Antenna for Mutual Coupling Reduction”.He stressed the need of role of metamaterials in designing 5G Antennas ,operating bands of 5G and massive MIMO techniques for adaptive beam forming.This was followed by a brief explanation about metamaterials ,their characteristic features and their advantages with respect to size reduction , Gain and Bandwidth.He then took a case study example by designing an antenna array and clearly showed as to how the introduction of metamaterial unit cells between the antenna elements affected the mutual coupling (parameter s_{21}) present between the Antennas.



DAY 5 Session on 05/11/2020

Day 5 started with a talk on the design aspects of “millimetre wave 5G antennas for mobile terminals and base stations” which was given by Dr.KarthikeyaG.S,Project Scientist,Center for Applied Research in Electronics,IIT Delhi.He briefed about the mm wave antenna design requirements ,antenna size, expected radiation pattern of such Antennas.Most of these antennas are very small in size and conformal to the shape of the mobile casing.He showed several case study examples such as single element,multi element antenna array,slot loaded Vivadiantenna design with Frequency Selective Surface(meta surface screen) and showed the return loss,Gain and radiation pattern in each case. He also talked about the possible areas of research in mm wave frequency band and challenges available for antenna designers.



Chief Patrons

Dr. VinayHegde, President, Nitte Education Trust
Dr. N R Shetty, Advisor, Nitte Education Trust
Chancellor, Central University of Karnataka, Kalburgi

Advisory Committee

Dr. H C Nagaraj, Principal, NMIT
Dr. Sridhar.V, Dean (Academics), NMIT
Dr. K. SudhaRao, Advisor-Admin & Management
Dr.L.M.Patnaik, Advisor(Technical), NMIT
Dr. JharnaMajumdar, Dean (R&D), NMIT
Prof. RohitPunja, Administrator, NMIT

Organizing Committee

Dr. Ramachandra.A.C.
Professor & HoD, ECE, NMIT
hod-ece@nmit.ac.in

Ms. RekhaPhadke
Assistant Professor
Dept. of ECE, NMIT
rekha.phadke@nmit.ac.in
Ph: 9901733233

Ms.SowmyaMadhavan
Associate Professor, Dept. of ECE
sowmya.madhavan@nmit.ac.in
Ph: 09739308665

Ms.Ashitha V Naik
Assistant Professor
Dept. of ECE, NMIT
ashitha.v@nmit.ac.in

IRIS Co-ordinators

Ms. RekhaPhadke
Ph: 9901733233

Suhas B Batapatti
Student, 7th Sem, ECE



5 Day Online Training

On

“R Programming for Data Science ”

15/09/2020 to 19/09/2020

Organized By

IRIS – Techno Cultural Forum
Dept. of ECE, NMIT



In Association with
Agimus Technologies Pvt. Ltd,
Bangalore



About the Institute

Nitte Meenakshi Institute of Technology (NMIT) is one of the institutions run by the Nitte Education Trust, Mangalore which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global world and market scenarios has built high reputation and attained autonomous status within a very short time of its inception. The institute with equal focus on academics and research is offering UG and PG courses in engineering under VTU, has research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as **IISc, ISRO and DRDO as well as industry.**

NMIT has been accredited by the National Assessment and Accreditation Council (NAAC) with A+ Grade with a CGPA of 3.33 (out of 4). It indicates that NMIT meets the standards of quality set by NAAC & ensures a high quality of education. NMIT is ranked 128 among the Engineering Institutions in the country which includes IITs/NITs/IIITs etc., by the National Institutional Ranking Framework (NIRF) - MHRD for the Year 2020. **NMIT is awarded 'GOLD' rating from QS iGauge for the period 2018-2021.** Also happy to announce that the college is awarded "platinum" which is the highest Grade in the AICTE-CII 2018 Survey of Industry linked technical institutions. NMIT is happy to share with you all that Mahatma Gandhi National Council Of Rural Education (MGNCRE)-MHRD, Government Of India has recognized NMIT as One of the "Exemplary Performers" in campus water and sanitation management. It is also designated as "Mentor Institution for Swachhta Action Plan".

NMIT has centers of excellence in "IoT", "Robotics", Space Research" and "Smart things". The institution is ranked third among private or self-financed institutes in the **Atal Ranking of Institutions on Innovation Achievements (ARIIA)** in August 2020. The college is committed towards continuous improvement by updating the syllabus with the needs of the industry and also including research components in the curriculum.

About Electronics and Communication Department

The Department of Electronics and Communication Engineering was established in the year 2001, with an intake of 60 students and now the intake has been increased to 180 in the year 2012-13. The Department has a well equipped research center approved by VTU and University of Mysore. The Department has high end lab with industry standard tools like Cadence, HFSS, MATLAB, Xilinx Vivado. The Department is associated with the IoT Center of Excellence which is a multidisciplinary center set up in NMIT to carry out research activities across the circuit branches. IRIS is a techno-cultural departmental forum which organizes tech talks, workshops, trainings etc for the benefit of students and faculty.

About Agimus Technologies Pvt. Ltd

"AGIMUS Technologies Private Limited" is a technology company formed by veteran technology researchers who has more than two decade of experience in the area of IOT/ Autosar / VLSI / Embedded / RF / PCB verticals and Technology Training / Machine Learning / AI. The company offers a wide range of electronic and mechanical products, solutions and services in these areas. Innovation is the life of any enterprise and AGIMUS is in pursuit of sustainable team, especially focus on R&D innovation. Agimus derives strength from its past experiences and dedicated approach towards customers. The team in Agimus understands the current trends and emerging technologies and always delivers the best in market products and services. They work together with the world's most distinguished technology companies and form strategic alliances to provide complete customer solutions and thus deliver value in every project or program.

About the Training

R is the most popular language in the world of Data Science. It is heavily used in analyzing data that is both structured and unstructured. This has made R, the standard language for performing statistical operations. R allows various features that sets it apart from other data science languages. Hence there is a need to learn R language for interested students and researchers to work in the domain of data science. This training provides participants an insight into the concepts of R programming starting from the beginner level.

Target Audience

The workshop can be attended by Research scholars, Faculty members, U.G/ P.G students from any branch and Industry Professionals.

e- Certificate will be provided on filling the Feedback Form.

Registration Details: Use the following Link for Registration

<https://forms.gle/3um1CKvjGF5GVkap9>

Registration Fee: Rupees 350 per Participant

(GpayTo 9538757011)

Name: Parameswara Naik L

Content

- **R Programming – The past, present and future.**
- **Introduction to R programming and its Applications.**
- **R Installation and Orientation**
- **Structure of R and Basic Syntax**
- **R Data Structures: Vectors, Lists, Matrices, Factors, Data frames**
- **Statements in R, Functions and Packages**
- **Case Studies**



Technology Partner

Agimus Technologies Pvt. Ltd.

322, #121, 1st Floor, Hosur Road,
Madiwala, Bangalore – 560068

+91 9538757011

info@agimustech.com

Contact Details:

Parameswara Naik L

AgimusTechnologies Private Limited

+91 9538757011

param@agimustech.com



**A Complete
Tutorial to learn
Data Science in R
from Scratch**



1 Week Certification Program on “R” Programming

Beginner Level

1. R Programming – The past, present and future
2. Introduction to R programming and its Applications
3. R Installation and Orientation
4. Structure of R and Basic Syntax
5. R Data Structures: Vectors, Lists, Matrices, Factors, Data frames
6. Statements in R, Functions and Packages
7. Case Study: Linear Regression

Exercises will be given at the end of each session

Link for Registration:

<https://forms.gle/UqLYif7ztMFKC6N69>

Contact Details:

Parameshwara Naik L

Agimus Academy

Bangalore-560068

+91 9538757011

info@agimusacademy.com

www.agimusacademy.com

AGIMUS Academy- leader in technology training is training solution wing of Agimus Technologies Pvt. Ltd. With it formulated standards of quality products, Services and Support in the field of Information Technology and supreme exposure to global repute.

The knowledge and proficiency of the students make them assets to any domain in today's world. Industrial internship & training plays an important role to aid the process of student's learning.

AGENDA/SCHEDULE FOR TRAINING ON “R PROGRAMMING For Data Science”

DATE	Timings	DAY	TOPICS PLANNED	Resource Person
15/09/2020	12:30 PM To 12:45 PM	Tuesday	Introduction to the Host Institute and Agimus Technologies	Ms.RekhaPhadke Dept. of ECE, NMIT, Bangalore
	12:45 PM To 2:00 PM		Introduction to R programming and its Applications	Parameswara Naik L Agimus Technologies, Bangalore
16/09/2020	12:45 To 2:00	Wednesday	R Installation and Orientation Structure of R and BasicSyntax	Parameswara Naik L, Agimus Technologies, Bangalore
17/09/2020	12:45 To 2:00	Thursday	R Data Structures: Vectors, Lists, Matrices, Factors, Data frames	Parameswara Naik L, Agimus Technologies, Bangalore
18/09/2020	12:45 To 2:00	Friday	Statements in R, Functions and Packages	Parameswara Naik L, Agimus Technologies, Bangalore
19/09/2020	12:45 To 2:00	Saturday	Case Studies	Parameshwara Naik L, AgimusTechnologies, Bangalore

Timestamp	Username
2020/09/11 5:53:31 PM GMT+5:30	psp9122001@gmail.com;
2020/09/11 5:54:52 PM GMT+5:30	chaitra.anantapur3@gmail.com;
2020/09/11 6:00:46 PM GMT+5:30	mohanr7868@gmail.com;
2020/09/11 6:02:40 PM GMT+5:30	rgagandeepa@gmail.com;
2020/09/11 6:08:30 PM GMT+5:30	nihaallatheefmech@gmail.com;
2020/09/11 6:27:04 PM GMT+5:30	divya288.d@gmail.com;
2020/09/11 6:36:33 PM GMT+5:30	shameemnesaragi@gmail.com;
2020/09/11 6:39:04 PM GMT+5:30	harishchandru2019@gmail.com;
2020/09/11 6:40:12 PM GMT+5:30	harishchandru1999@gmail.com;
2020/09/11 6:54:32 PM GMT+5:30	akankshajagadeesh@gmail.com;
2020/09/11 7:36:24 PM GMT+5:30	dattarakshith1@gmail.com;
2020/09/11 8:22:20 PM GMT+5:30	rakshithanprasad@gmail.com;
2020/09/11 8:26:55 PM GMT+5:30	mdzahid.07.02@gmail.com;
2020/09/11 8:33:00 PM GMT+5:30	nitinreddy520@gmail.com;
2020/09/11 8:44:30 PM GMT+5:30	prajna.kb@nmit.ac.in;
2020/09/11 9:22:59 PM GMT+5:30	rspatil1272014@gmail.com;
2020/09/12 9:01:01 AM GMT+5:30	sindhukm2001@gmail.com;
2020/09/12 9:29:48 AM GMT+5:30	magaladv@gmail.com;
2020/09/12 9:30:53 AM GMT+5:30	drkm_eeed@sdmit.in;
2020/09/12 9:49:01 AM GMT+5:30	bhavyasg@msrit.edu;
2020/09/12 10:26:58 AM GMT+5:30	ayesha.siddiqua@nmit.ac.in;
2020/09/12 10:27:37 AM GMT+5:30	lathakumari.kr@nmit.ac.in;
2020/09/12 10:39:06 AM GMT+5:30	vijayananda.k@cmrit.ac.in;
2020/09/12 11:22:36 AM GMT+5:30	universitymanoj@gmail.com;
2020/09/12 12:35:45 PM GMT+5:30	sahanakhamitkar27@gmail.com;
2020/09/12 1:31:39 PM GMT+5:30	sachindevj63@gmail.com;
2020/09/12 1:32:00 PM GMT+5:30	vineethkumarpk@sdmit.in;
2020/09/12 4:25:44 PM GMT+5:30	nijagunags@gmail.com;
2020/09/12 5:35:15 PM GMT+5:30	hmsgroups@gmail.com;
2020/09/12 7:21:21 PM GMT+5:30	narayanab@sgbit.edu.in;
2020/09/12 7:36:04 PM GMT+5:30	prajwal7nov@gmail.com;
2020/09/13 12:49:05 AM GMT+5:30	umeshagb@gmail.com;
9/13/2020 17:32:28	Nayankumar5678@gmail.com;
9/13/2020 19:42:17	mikhil2@hotmail.com;
9/14/2020 7:47:31	shreshta.k@nmit.ac.in;
9/14/2020 10:04:46	sanfordappu098@gmail.com;
9/14/2020 10:18:11	vyshnavisk930@gmail.com;

1. Name of the Participant	2. Mobile Number	3. You are a
Pooja Sp	9019957329	UG Student
Chaitra Anantpur	8867731562	Researcher
Avinash H P	6360071469	UG Student
R GAGANDEEP	7406746944	UG Student
Nihaal Latheef	7795522867	UG Student
DIVYA D	7892609644	UG Student
SHAMEEMAHMED R NESARAGI	7019163907	UG Student
HARISHA C	8884399245	UG Student
h c	9353850241	UG Student
Akanksha J Soni	7348891465	UG Student
DATTA RAKSHITH K S	9035930001	PG Student
RAKSHITHA N PRASAD	6361242289	UG Student
Mohamed Zahid	9900126324	UG Student
Nitinreddy	7702480300	PG Student
PRAJNA K B	9886052528	Faculty
Rajeshwari S Patil	8105918752	Researcher
SINDHU K M	9380946682	UG Student
VEERESH T. MAGALAD	8123353536	Faculty
Dr Manjunath K	7760162196	Faculty
Bhavya S G	7406128092	Faculty
Ayesha siddiqua	9844871449	Faculty
Lathakumari K R	8105158441	Faculty
Vijayananda Kaup	9945158322	Faculty
manojkumar ni	9620435917	Researcher
Sahana S Khamitkar	8147731773	PG Student
SACHINDEV J	7090990084	UG Student
VINEETH KUMAR P K	9746738675	Faculty
Dr.Nijaguna G S	8050075545	Faculty
GOPIKRISHNA HS	9844245566	UG Student
Narayan A B	8861492074	Faculty
PRAJWAL H S	9886174965	UG Student
Umesha G B	9886445092	Researcher
Nayankumar B	9008910896	UG Student
Mikhil Kajrolkar	9833046012	UG Student
Shreshtha Shetty	8884243762	Faculty
Sanju kuriakose	9481857148	UG Student
Vyshnavi S	9008261585	UG Student

4. Institution/Industry/Organization you belong To
K S institute of technology
R. V. College of engineering
PA COLLEGE Of ENGINEERING Mangalore
SGBIT,Belagavi
Bangalore Institute of Technology
Government Sri Krishna Rajendra silver jubilee technological institute
SHAIKH COLLEGE OF ENGINEERING AND TECHNOLOGY belagavi
UBDTCE DAVANAGERE
UBDTCE
Sri Venkateshwara College of Engineering
Sir MVIT
cit gubbi
Acharya Institute of Technology
Acharya
NMIT
BLDEA'S CET VIJAYAPUR
NMAMIT, NITTE
TONTADARYA COLLEGE OF ENGINEERING, GADAG
S D M Institute of Technology, Ujire
M S Ramaiah Institute of Technology
Nitte Meenakshi institute of technology
Nitte Meenakshi Institute of Technology
CMR Institute of Technology, Bengaluru
VTU
University B.D.T College of Engineering
Government engineering college K R PET
S D M INSTITUTE OF TECHNOLOGY, UJIRE
S E A COLLEGE OF ENGINEERING AND TECHNOLOGY
VTU
S G Balekundri Institute of Technology
Mysuru Royal Institute of Technology
Sri Jayachamarajendra College of Engineering, Mysore
BNM Institute of technology
St. Angelo's Computers Ltd.
NMIT
Sahyadri college of engineering and management
Sahyadri College Of Engineering And Manegement

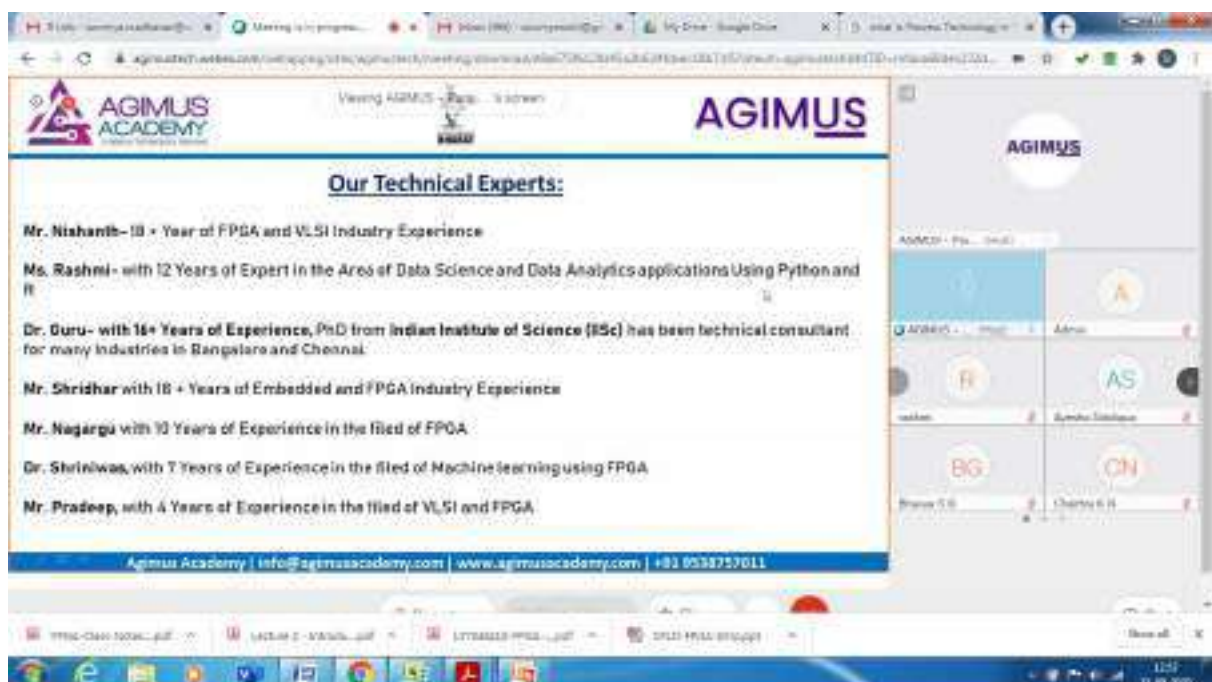
5. Department/Division to which you belong To
Electrical communication and engineering
Electronics and communication
Mechanical engineering
Civil Engineering
Mechanical engineering
Electronics and communication
MECHANICAL
civil
civil
Electronics and Communication
ECE
computer science
Mechatronics
Ece
EVE
E AND C
Electronics and communications
ENGINEERING CHEMISTRY
Electrical and Electronics Engineering
Department of Biotechnology
Electronics and communication
ECE
Mechanical Engineering
CSE
Computer Science and Engineering
MECHANICAL
ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)
ISE
MECHANICAL ENGINEERING
E&CE
Computer science
ECE
Information science and engineering
Hardware and Networking.
ECE
Computer science
ECE

5. Have you paid the Registration Fee (Rupees 350) through Gpay? (Gpay number is 9538757011)	Remarks
No	
No	
No	
Yes	
Yes	
No	
No	
No	
Yes	
No	
No	
Yes	
Yes	
No	
Yes	
No	
No	
Yes	
No	
Yes	
Yes	
Yes	
Yes	
No	
Yes	
No	
Yes	
No	Will Pay By 2:00 PM
Yes	Will Confirm if his schedule confirms
Yes	
No	
Yes	
No	
No	
Yes	
Yes	
Yes	

Report on FDP on “R Programming for Data Science”

A Faculty Development Program on “ R Programming for Data Science” was held from 15/09/2020 To 19/09/2020 . It was held online in association with Agimus Technologies, Bangalore. The resource persons were Mr. Parameshwar and Ms. Rashmi Rao, both from Agimus Technologies. A total of 28 participants enrolled for the FDP.

Gallery:



Timestamp	1. Your Name	2. Organization	3. Department	4. USN NO	5. Attendance	6. Rate	7. Useful	8. Remarks
2020/09/11	K.Uma	SMSG Jain	Computer Applications	4SF19EC11	Present	5	5	Very informative
2020/09/11	Vyshnavi.S	Sahyadri College	Electronics	4SF19EC11	Present	5	5	No Remark
2020/09/11	Srikanta da	JNNCE	ISE	4JN19IS101	Present	3	4	Good
2020/09/11	Sahana S K	University	Computer	4UB19SCS1	Present	4	4	The program
2020/09/11	sanju kuria	sahyadri college	computer	4SF19CS14	Present	5	5	good
2020/09/11	Amarnath J	Jain University	Computer	5VZ15PEJ6	Present	4	4	No Comment
2020/09/11	Neema Nai Nitte	Meer ECE		1NT18EC09	Present	4	5	Good
2020/09/11	SHAMEEM, SHAIKH	CO	Mechanics	2HA16ME4	Present	4	4	Cleared doubt
2020/09/11	Pravina Ach	Intellect De	IT		Present	5	5	Good
2020/09/11	Shrilatha A	NAL	IT		Present	5	5	Small project
2020/09/11	Mikhil Kajr	St. Angelo's	Hardware and Network		Present	5	5	Wonderful

about today's session

native session

s

m was really effective, gained lot of information regarding R programing

nts

ubts about saving directory

ct on data analysis, please

Chief Patrons

Dr. Vinay Hegde, President, Nitte Education Trust
Dr. N R Shetty, Advisor, Nitte Education Trust
Chancellor, Central University of Karnataka, Kalburgi

Advisory Committee

Dr. H C Nagaraj, Principal, NMIT
Dr. Sridhar.V, Dean (Academics), NMIT
Dr. K. Sudha Rao, Advisor-Admin & Management
Dr.L.M.Patnaik, Advisor (Technical), NMIT
Dr. Jharna Majumdar, Dean (R&D), NMIT
Prof. Rohit Punja, Administrator, NMIT

Organizing Committee

Prof. Mahavira Swamy
Professor, Dept. of ECE
Member Secretary, IP Cell
mahaviraswamy.n@nmit.ac.in

Dr. Ramachandra.A.C.
Professor & HoD, ECE, NMIT
hod-ece@nmit.ac.in

Dr Sudheer Reddy
Prof and HOD
Dept. of Mech, NMIT
hod-mech@nmit.ac.in

Dr. Sanjay H A
Prof and HOD,
Dept. of ISE
hod-ise@nmit.ac.in

Dr Thippeswamy
Prof and HOD
Dept. of CSE, NMIT
hod-cse@nmit.ac.in

Dr Vinyas
Assistant Professor
Dept. of Mech, NMIT
vinyas@nmit.ac.in



5 Day Online Faculty Development Program On

“IP Rights and Patenting”

05/10/2020 To 09/10/2020

Organized By
IRIS – Techno Cultural Forum
Dept. of ECE, NMIT



Faculty Co-ordinators

Dr. Madhusudhan
Professor, Dept. of Mech, NMIT
madhusudhan.acharya@nmit.ac.in

Dr. Karunakara Rai B
Associate Professor, Dept. of ECE, NMIT
karunakara.raai@nmit.ac.in

Dr Manjula B M
Associate Professor, Dept. of ECE, NMIT
Dept. of ECE, NMIT
manjula.bm@nmit.ac.in

About the Institute

Nitte Meenakshi Institute of Technology (NMIT) is one of the institutions run by the Nitte Education Trust, Mangalore which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global world and market scenarios has built high reputation and attained autonomous status within a very short time of its inception. The institute with equal focus on academics and research is offering UG and PG courses in engineering under VTU, has research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as IISc, ISRO and DRDO as well as industry.

NMIT has been accredited by the National Assessment and Accreditation Council (NAAC) with A+ Grade with a CGPA of 3.33 (out of 4). It indicates that NMIT meets the standards of quality set by NAAC & ensures a high quality of education. NMIT is ranked 128 among the Engineering Institutions in the country which includes IITs/NITs/IIITs etc., by the National Institutional Ranking Framework (NIRF) - MHRD for the Year 2020. NMIT is awarded 'GOLD' rating from QS iGauge for the period 2018-2021. Also happy to announce that the college is awarded "platinum" which is the highest Grade in the AICTE-CII 2018 Survey of Industry linked technical institutions. NMIT is happy to share with you all that Mahatma Gandhi National Council Of Rural Education (MGNCRE)-MHRD, Government Of India has recognized NMIT as One of the “Exemplary Performers” in campus water and sanitation management. It is also designated as “Mentor Institution for Swachhata Action Plan”.

NMIT has centers of excellence in “IoT”, “Robotics”, “Space Research” and “Smart things”. The institution is ranked third among private or self-financed institutes in the **Atal Ranking of Institutions on Innovation Achievements (ARIIA)** in August 2020. The college is committed towards continuous improvement by updating the syllabus with the needs of the industry and also including research components in the curriculum.

About Electronics and Communication Department

The Department of Electronics and Communication Engineering was established in the year 2001, with an intake of 60 students and now the intake has been increased to 180 in the year 2012-13. The Department has a well equipped research center approved by VTU and University of Mysore. The Department has high end lab with industry standard tools like Cadence, HFSS, MATLAB, Xilinx Vivado. The Department is associated with the IoT Center of Excellence which is a multidisciplinary center set up in NMIT to carry out research activities across the circuit branches. IRIS is a techno-cultural departmental forum which organizes tech talks, workshops, trainings etc for the benefit of students and faculty.

Importance of IPR

It is well known that knowledge is power. Also, Knowledge is money. In the competitive business world, continuous innovation is required to introduce new features, simpler methods to manufacture, cost reduction etc. Engineers are evaluated in companies based on the Intellectual property (knowledge in theory or implementation) developed. It is required to protect it since others may try to copy, if it is in public domain in unpatented form or through other clandestine means. For softwares like new algorithms, computer program or code instead of Patent, copyright is needed. In case a holder of a patent or copyright comes to know unauthorized usage of these patented information, they can be sued in court of law. Patents from foreign countries may have more value like US patent or UK patent. There are patent attorneys for drafting the application in proper form. Details about how the patents need to be written, how to identify that there is something worthy of being patented will need to be known by all aspiring engineers who want to have their own start ups. Adding more patents to your biodata will be adding more feathers in your cap. In the face of above facts, attending seminars and workshops conducted by eminent men in their specialized areas becomes educative. We request the participants to make best use of the opportunity.

Target Audience:

The workshop can be attended by Research scholars, Faculty members, U.G/ P.G students from any branch and Industry Professionals.

Registration Fee: 100 per Participant
(Gpay To **09739308665** – Sowmya Madhavan,
Dept. of ECE)

After Gpay, please send the screen shot of payment through whatsapp to the same number for getting link to the webinar.

Topics in the Webinar

- **Overview of Intellectual Property Rights**
- **Growing Significance of Intellectual Property Tools for Entrepreneurs and Academia.**
- **Patents: Criteria's, subject matter, procedures and protection.**
- **Copyrights as an important IP tool for Academia.**
- **Citation, Issues in Plagiarism, Research ethics and Exceptions, etc.**
- **Institutional IP Policy and Technology transfer and Commercialization.**

Registration Details: Use the following Link for Registration
<https://forms.gle/W6TY9JfC2gBaQmPi6>

e- Certificate will be provided on filling the Feedback Form and Quiz.

Resource Persons:

- **Dr. Y V S Lakshmi**
Group Leader IPR, Marketing & Knowledge Management group, CDOT, Bangalore, Session on **06/10/2020** from **12:00 Noon To 2:00 PM**
- **Dr. P V Ananda Mohan**
Technology Advisor, CDAC, Bangalore, Session on **07/10/2020** from **12:00 Noon To 2:00 PM**
- **Ms. Brinda K Varma**
Advocate and Patent Attorney, Aekam Legal, Session on **09/10/2020** from **12:00 Noon To 2:00 PM**
- **Mr. Afsar S**
Registered Patent and Trademark Attorney, Session on **08/10/2020** from **12:00 Noon To 2:00 PM**
- **Mr. Vinodkumar Kotabagi**
Practising Advocate and Founder, NGO SPARE INDIA, Session on **05/10/2020** from **12:00 Noon To 2:00 PM**



AGENDA/SCHEDULE

Date: 05/10/2020 To 09/10/2020

Timings: 12:00 PM To 02:00 PM

DATE	Timings	DAY	TOPICS PLANNED	Resource Person
05/10/2020	12:00 PM To 12:10 PM	Monday	Introduction to the FDP and the Host Institute, NMIT	Mr. Mahaviraswamy, Professor, Dept. of ECE, NMIT, Bangalore
			Copyright as an important IP tool for Academia.	Mr. Vinodkumar Kotabagi, Practising Advocate and Founder, NGO SPARE INDIA
06/10/2020	12:00 PM To 2:00 PM	Tuesday	Growing Significance of IP Tools for Entrepreneurs and Academia.	Dr. Y V S Lakshmi Group Leader IPR, Marketing & Knowledge Management group, CDOT, Bangalore
07/10/2020	12:00 PM To 2:00 PM	Wednesday	Citation Issues in Plagiarism, Research ethics and Exceptions, etc.	Dr. P V Ananda Mohan Technology Advisor, CDAC, Bangalore
08/10/2020	12:00 PM To 2:00 PM	Thursday	Patents: Criteria's, subject matter, procedures and protection	Mr. Afsar S Registered Patent and Trademark Attorney
09/10/2020	12:00 PM To 2:00 PM	Friday	Institutional IP Poilcy and Technology Transfer and Commercialization.	Ms. Brinda K Varma Advocate and Patent Attorney, Aekam Legal

SL no	Email ID	Name of the Participant (Same will appear in Certificate)
1	shreshta.k@nmit.ac.in	K Shreshta Subodh Shetty
2	prajna.kb@nmit.ac.in	Prajna K B
3	veenagn@msrit.edu	Veena G N
4	sowmya.madhavan@nmit.ac.in	Sowmya Madhavan
5	sagarika.das@nmit.ac.in	Dr. Sagarika Das
6	anilkumar@nitte.edu.in	Anil Kumar H.S.
7	navaneethbs39@gmail.com	Navaneeth B S
8	leenamaheshnikam10@gmail.com	Leena Chandrashekar
9	angadi.sanjeevkumar@gmail.com	Sanjeevkumar Angadi
10	kshama3021@gmail.com	Dr. Kshama Shetty S
11	channudonur@gmail.com	Channabasavaraj
12	prashantsh_mech@sirmvit.edu	Dr. PRASHANT S HUMNABAD
13	sadhanaupadhya.h@nmit.ac.in	Sadhana H Upadhya
14	naina.r.karkal@nmit.ac.in	NAINA R KARKAL (cash)
15	hoddce@gmail.com	MOHAMED ILYAS ANJUM
16	bspats@gmail.com	Dr.B.S.Patil
17	manjunath.l@nmit.ac.in	Manjunatha. L
18	manjunath.hn@nmit.ac.in	MANJUNATH H N.
19	preethi.j.aradhya@nmit.ac.in	Preethi J Aradhya
20	khwajafaiz.786@gmail.com	Khwaja Faiz Ahmad
21	krupa.r@nmit.ac.in	Krupa R
22	shilpa.ajay@nmit.ac.in	Dr. Shilpa Ajay
23	vikram.k@nmit.ac.in	Vikram Kedambadi Vasu (Paytm)
24	saraswathiask@gmail.com	Dr.A.Saraswathi
25	guru.datt@nmit.ac.in	Dr.B.Gurudatt
26	mmathapati69@gmail.com	MALLIKARJUN M MATHAPATI
27	gayathrir@sapthagiri.edu.in	GAYATHRI R
28	hanumanthegowdanh@gmail.com	Dr.Hanumanthe Gowda
29	inderadinesh@gmail.com	Indrakala T.B
30	kapil_krecmech@yahoo.com	Dr N Kapilan
31	gangaholi@gmail.com	Dr Ganga Holi
32	ayasha.siddiqua@nmit.ac.in	Ayasha siddiqua
33	pramodhini.r@nmit.ac.in	Pramodhini. R
34	shashidhar.ks@nmit.ac.in	Dr.Shashidhar K S
35	prasanna.paga@nmit.ac.in	PRASANNA G PAGA (Cash)
36	adityashastry.k@nmit.ac.in	Dr. K. Aditya Shastry
37	chitra.m@msrit.edu	Chitra M
38	sridevi.hr@nmit.ac.in	Sridevi H R
39	ashitha.v@nmit.ac.in	Ashitha V Naik
40	Veena.s@nmit.ac.in	VEENA.S
41	nvijapur@gmail.com	Dr Nataraj Vijapur
42	anithaj.rvitm@rvei.edu.in	Dr J Anitha
43	rohith.hp@nmit.ac.in	Rohith H P
44	uerannanagaraj@rediffmail.com	BEDRE NAGARAJ
45	krisheera161120@gmail.com	KRISHNAMURTHY MS
46	heerakrish161120@gmail.com	Heeramani Krishnamurthy MS
47	mamatha.789@gmail.com	Mamatha B
48	lavanyargowda@gmail.com	LAVANYA R

49	vanisrin@gmail.com	Dr. Vani.V
50	vedasree02@gmail.com	Vedasree T K
51	shilpat1987@gmail.com	Shilpa T
52	roopatejas@gmail.com	Dr. Roopa .H
53	avinashsinha007@gmail.com	Avinash Sinha
54	sahanakhamitkar27@gmail.com	Sahana S Khamitkar
55	rajesh.n@nmit.ac.in	Dr Rajesh N
56	manula.bmnmit.ac.in	Dr Manjula B M (cash)
57	ramachandra.ac@nmit.ac.in	Dr Ramachandra A C
58	divya.g@nmit.ac.in	Divya G (cash)
60	shruthi.bv@nmit.ac.in	Shruti B V (Cash)
61	mahesh.ece@cmrtc.ac.in	Dr. Mahesh V Sonth
62	vinutha.srikanth@gmail.com	Vinutha Srikanth
63	basavarajeshwari18779@gmail.com	Dr.Basavarajeshwari.G.Hokarani
64	lokeshpb@gmail.com	Dr. Lokesh Paradeshi
65	raghavendragunturi@gmail.com	G S Raghavendra
66	manjuec043@brindavancollege.com	Dr.Manjunath M
67	sushma.v@nmit.ac.in	Sushma.V
68	divyaravichitra@gmail.com	Divya R
	Total Amount Collected	Rupees 6800/-

Mobile Number	You are a	Organization you belong To
8884243762	Faculty	NMIT
9886052528	Faculty	NMIT
7022154265	Faculty	Ramaiah institute of technology
9739308665	Faculty	NMIT
9836285444	Faculty	NMIT, BENGALURU
9845372379	Faculty	NMAM Institute of Technology, Nitte
7899484183	UG Student	Adichunchanagiri Institute of technology, chickmagalur
9535088775	Faculty	RNSIT
9503746717	Faculty	MIT COLLEGE OF RAILWAY ENGINEERING AND RESEARCH
9901723368	Faculty	Nitte meenakshi institute of technology Bangalore
9972688987	PG Student	vtu
9.19612E+11	Faculty	Sir M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU
8147321566	Faculty	NMIT
9731683072	Faculty	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
9845588477	Faculty	GHOUSIA COLLEGE OF ENGINEERING
9448889772	Faculty	Tontadarya college of engineering...Gadag... Karnataka
9886857638	Faculty	Nitte Meenakshi Institute of Technology (NITTE)
8095118885	Faculty	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
8660143703	Faculty	Nitte Meenakshi Institute of Technology Bangalore
8087749022	Researcher	Government College of Engineering, Amravati (Maharashtra)
9980595209	Faculty	NMIT
9900447462	Faculty	Nitte Meenakshi Institute of Technology
9164155277	Faculty	Nitte Meenakshi Institute of Technology
9994549910	Faculty	Anna University College of Engineering Villupuram
9481101018	Faculty	nmit
9049539207	Researcher	BLDEA's V P Dr PG Halakatti College of Engineering & Technology
8147290734	Faculty	Sapthagiri College of Engineering, Bangalore
9611393057	Faculty	R L JALAPPA INSTITUTE OF TECHNOLOGY
9901273176	Faculty	Dr.N.S.A.M First Grade College
9845418874	Faculty	NMIT
9739711159	Industry Profesional	Nammakrishi
9844871449	Faculty	Nitte Meenakshi institute of technology
9886262783	Faculty	NMIT
9902343798	Faculty	Nitte Meenakshi Institute of Technology
7204463893	Faculty	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
9845803629	Faculty	Nitte Meenakshi Institute of Technology
9538540090	Faculty	Ramaiah Institute of Technology
9900103506	Faculty	NMIT
9481986185	Faculty	Nitte Meenakshi Institute Of Technology
8951000118	Faculty	NMIT
9845734228	Faculty	RV Institute of Technology & Management
7259586344	Faculty	RVITM, Bangalore
9008750686	Faculty	Nitte Meenakshi institute of technology
9482728145	Faculty	CS Dept, Sahyadri Science College, Shivamoga
9480638742	Researcher	ATNCC
9663055126	Faculty	Vtu
9538223934	Researcher	PDA engg college kalaburgi
9901165630	Faculty	Institution

9945824760	Faculty	Bangalore Institute of Technology
9164552494	Faculty	Bangalore Institute of Technology
7829488811	Faculty	Bangalore Institute of Technology
9900171052	Faculty	Bangalore Institute of Technology
7738772824	Industry Profesional	Reliance Industries Limited
8147731773	PG Student	University B.D.T College of Engineering
9448912098	Faculty	NMIT
8310663103	Faculty	NMIT
8884999666	Faculty	NMIT
9986384759	Faculty	nmit
9880273399	Faculty	nmit
9901669486	Faculty	CMR Technical Campus, Hyderabad
9845069808	Researcher	KSSEM
9611431878	Faculty	Basaveshwar Engineering College(A),Bagalkot
7483639156	Faculty	RVITM Bangalore
8142936491	Faculty	RVR & JC COLLEGE OF ENGINEERING,Guntur,AP
9901289515	Faculty	Brindavan College of Engineering
9880312717	Faculty	NMIT
9916152445	Industry Profesional	Information security specialist, Enquero Global

DAY 1: Session By Vinod Kumar Kotabagi

Vinodkumar Kotabagi, practising Advocate at Bengaluru has more than 10 years of experience with specialized focus on Intellectual Property Law practise.

- Graduated B.A.LL.B (5 year course) from Karnataka University Dharwad. Secured 1st Rank to the University and was awarded with two Gold Medals.
- Completed LL.M (IPR Laws) at NALSAR University of Law, Hyderabad in the year 2010 and was awarded the prestigious Nani A. Palkhiwala Gold Medal.
- Practised as an Associate Advocate at a prestigious IP Law firm at Bengaluru for seven years before setting up own independent practice at Bengaluru.
- In the experience of more than 10 years, have prosecuted thousands of Trade Mark and Copyright applications and advised the clients on protection and enforcement of their Intellectual Property Rights, Portfolio Management and Prosecution. Has successfully assisted numerous clients against infringement of IPR before Courts of Law and Statutory Authorities. He has the experience of drafting and negotiating Contracts related to IPR like Technology Transfer Agreements, Assignments, Royalty Agreements, etc.
- Regularly appears before the Civil Courts, Commercial Court, High Court, TM Registry, Copyright Board, IPAB and other judicial and quasi-judicial forums.
- Founding Member of the NGO SPARE INDIA which has main objective of protection of animal rights and environment.



DAY 2: Session By Dr Y V S Lakshmi

Dr Lakshmi received M.Sc.Engg. and Ph.D. from ECE Dept , Indian Institute of Science, Bangalore. Completed basic course on IPR conducted by WIPO and P.G. Diploma in IPR Law from NLSIU, Bangalore. Gained more than twenty years' experience in the Telecom Industry in Quality, Reliability, Failure Analysis, Corporate Functions, IPR, Training & Teaching, and technology marketing.

Currently Group Leader IPR, Marketing & Knowledge Management group (Bangalore) at C-DOT, Bangalore, Prior to CDOT worked at ITI Ltd. Bangalore.

Published and presented more than 100 papers in National and International Journals of repute and at various conferences. Research guidance for postgraduate and Ph.d students of IISc, IITs and NITs

Patented 'Current controlled variable resistor through superconductors'.

Received Sir.M.Visweswarayya Award for extraordinary contributions to Engineering on his 152nd Birthday in Sep 2011.

Received REVA ENGINEERING EXCELLENCE AWARD 2018 in recognition of overall contribution in the field of engineering and Technology.

She is a Fellow IETE, Senior Member IEEE, Life member IMAPS, NIQR Chairperson of Women in Engineering (WIE) of IEEE, Bangalore Chapter (2015). Represented IEEE WIE Bangalore section at the IEEE Region 10 Congress, 2011 at Auckland, New Zealand. Represented IEEE WIE Bangalore

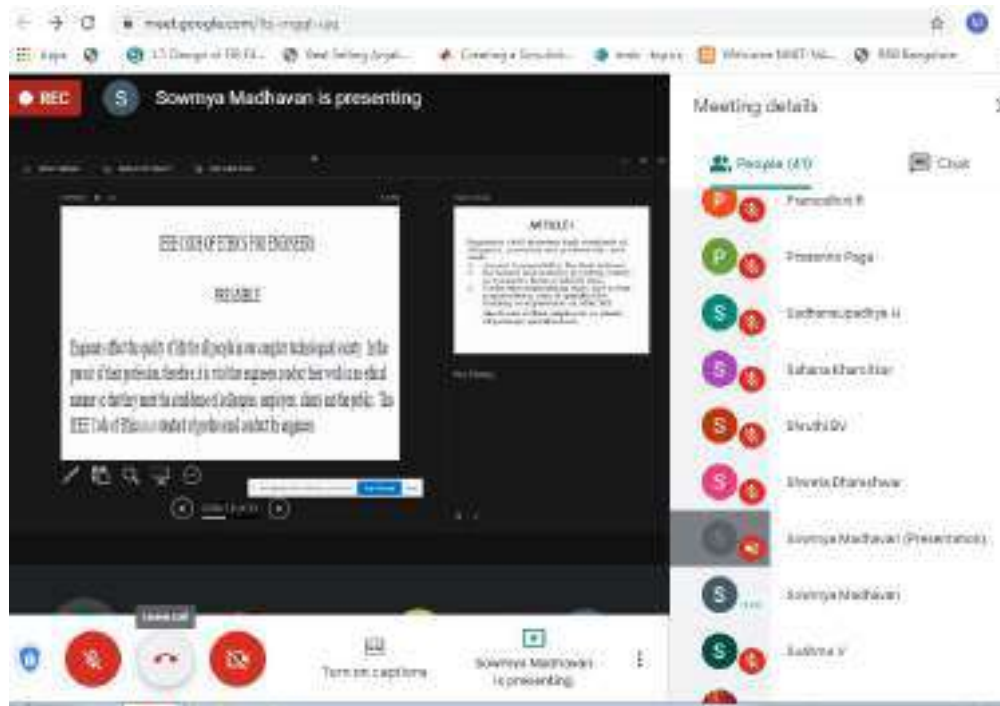
chapter at section congress 2014 at Amsterdam. Contributed to preparation of Report on IP Pooling of IPR in 5G, "Telecom sector roadmap for innovation 2010-2020", Working group member for IPR policy-Telecom Standards Development Society India (TSDSI). Representing C-DOT in Reliability of Electronic /Electrical Components and Equipment Sectional Committee, LITD 02 of BIS (Bureau of Indian Standards). Steering Committee Member of Intellectual Property Facilitation Centre, of NRDC, Bangalore.



DAY 3: Session By Dr P V Ananda Mohan

P.V. Ananda Mohan received the B.Sc and M.Sc (Tech.) degrees from Andhra University, India, in 1965 and 1968, respectively and the Ph.D degree in electrical communication engineering from Indian Institute of Science, Bangalore, in 1975. He was with I.T.I. Limited R&D from 1973 till 2003 and later was with Electronics Corporation Of India Limited, Bangalore in R&D. His research interests are in the areas of VLSI design, VLSI architectures, Cryptography. He has published in these areas in refereed international journals and conferences. He has co-authored five books *Switched Capacitor Filters: Theory, Analysis and Design* with Dr. M. N. S. Swamy and Dr. V. Ramachandran (Prentice-Hall, 1995) and authored four more books *Residue Number Systems: Algorithms and Architectures* (Kluwer Academic, 2002), *Current-Mode VLSI Analog Filters: Design and Applications* (Birkhauser, 2003), *VLSI analog Filters*, Birkhauser 2012 and *Residue Number Systems: Applications*, Birkhauser 2016. He has published about 100 papers in refereed International Journals and Conferences. He is a reviewer for IEEE Transactions, IET Journals, CSSP etc.

Dr. Mohan is a Life Fellow of IEEE (U.S.A), IETE (India), National Academy of Engineering (FNAE). He was the Chair of IEEE CAS Chapter, Bangalore. He was the Associate Editor of IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—I: REGULAR PAPERS during 2000–2003. He is an Associate Editor of IETE Journal of Education and Circuits, Systems and Signal Processing (CSSP), Birkhauser. He is with Centre for Advanced Computing (CDAC), Bangalore as Technology Advisor since 2014.



Citation, Issues in Plagiarism,
Research ethics and Exceptions etc.)

Dr. P.V.Ananda Mohan
Life Fellow IEEE

DAY 4: Session By Afsar

Afsar S, Registered Patent & Trademark Attorney having nearly two decade of specialized experience in Intellectual Property Rights (IPR) Laws. His knowledge is highly unique and specialized with a distinct focus on Patent Prosecution, Trademark Prosecution and Design matters. His wide international experience allows him to provide a multicultural approach to IP law as he offers advice to international companies as well as expert counselling for technology based start-ups.

He has handled filing and prosecution of several thousands of patent applications for clients in diverse areas of technology including electronics, communication, software, nanotechnology, mechanical, pharmaceuticals, and bio-technology. He advice several multinational and domestic corporations on IP Counselling, Portfolio development and management, and IP Prosecution.

His practice areas include patent application preparation and prosecution of both domestic and foreign patent applications in the field of Electrical and Electronics, Computer hardware and software, Telecommunications, Web based applications such as Internet applications and Communication protocol, providing opinion on patentability, validity and infringement issues.

He served as an advisory member for Kerala State Council for Science, Technology & Environment (KSCSTE) pertaining to Intellectual Property Rights matters. He also served as a Patent consultant on 5G test bid projects. Before starting his career in IPR, he worked in Research & Development Unit for a speaker manufacturing company as a quality control engineer. He holds Bachelor's & Master's degree in Electronics, and a degree in Law (LLB). He is a member of Asian Patent Attorneys Association (APAA) and International Trademark Association (INTA).



DAY 5: Session By Brinda

Brinda K. Varma is an Advocate and Patent Attorney with over 13 years of experience in dealing with IPRs including Patents and trademarks. She is associated with research wings of several institutes to frame their IPR strategies and appears in various courts in Bangalore for her clients. She is the managing partner of Aekam Legal, a law firm based out of Bangalore, which handles and assists businesses including start-up's in various legal matters from inception of a company to protecting their IP. Her primary focus areas are patent drafting and prosecution, IP litigation, training researchers of various educational institutes and startups on various aspects of patent, trademark and copyright related areas.

She is associated with Intellectual Property and Technology Licensing office of Indian Institute of Science as their IP Consultant. She handles technology transfer deals for IISc inventions, drafting and negotiating research and license agreements. She was instrumental in transforming the IP cell of IISc from a service facilitator to a service provider. She was involved in handling several research based collaborations with industries. She worked towards pursuing a systematic, mutually-beneficial engagement with research-based national and international companies in order to encourage them to partner with IISc.

Ms. Brinda holds a master's degree in Biochemistry and Biotechnology and an LLB degree from Bangalore University. She also holds a Post-graduation degree in Business Administration from Symbiosis, Pune. She is also pursuing her PhD at NLSIU in the field of Patent law. She is a registered Indian Patent Agent and qualified to practice before the Indian Patent office. She is the recipient of Association of Overseas Technical Scholarship (AOTS) for Patent Experts.

Ms. Brinda is also active in IPR and commercial law litigation and in the field of contract law. She is a regular speaker at various forums and has delivered talks at various research organisations across the country in the field of IPR and is also involved in corporate training in the fields of commercial laws, contracts and consumer related laws. She is also been a visiting faculty at IIM- Shillong. She has authored a chapter namely, Intellectual Property Rights and the Technology Transfer Process for a book titled “Treatise on process metallurgy”. Also, she is associated with Visvesvaraya Trade Promotion Centre (VTPC), and KSCST(Karnataka state counsel for science & technology), Govt. of Karnataka, as an IPR consultant.



Timestamp	Name	Organization	Department	Attendance	Rate	Usefulness	Remarks
2020/10/01	AVINASH S	Reliance In	Algae to Oi	Present	3	3	Presentation was good
2020/10/01	MALLIKARJ	BLDEA's V	MATHEMA	Present	4	4	Nice presentation.
2020/10/01	Sahana S K	University I	Computer	Present	4	4	Good
2020/10/01	K. Aditya S	Nitte Meer	Information	Present	4	4	Session was beneficial
2020/10/01	MOHAMEE	GHOUSIA C	CIVIL ENGI	Present	4	4	IPR POLICY MATTERS V
2020/10/01	G S Raghav	RVR & JC C	CSE	Present	4	4	No
2020/10/01	Sanjeevku	MIT COLLE	COMPUTER	Present	5	5	Good session
2020/10/01	K Shreshta	NMIT	ECE	Present	5	5	.
2020/10/01	Prajna K B	NMIT	ECE	Present	4	4	Good
2020/10/01	Ayesha sid	NMIT	ECE	Present	5	5	Good
2020/10/01	Vikram Kec	Nitte Meer	Mechanica	Present	5	5	Excellent
2020/10/01	Dr Manjun	Brindavan	ECE	Present	4	5	NIL
2020/10/01	Dr.B.S.PATIT	Gada	Civil engine	Present	5	5	Good session
2020/10/01	Sridevi H R	NMIT	EEE	Present	4	4	Informative session
2020/10/01	Rohith H P	Nitte Meer	ISE	Present	4	4	No
2020/10/01	Anil Kumar	NMAM Inst	Biotechnol	Present	5	5	Very good
2020/10/01	Dr. KSHAM	NMIT BANK	Chemistry	Present	4	4	Nil
2020/10/01	Dr.B.S.PATIT	Gada	Civil engine	Present	5	5	Good
2020/10/01	Chitra M	Ramaiah In	Electronics	Present	4	5	Informative session
2020/10/01	Ashitha v n	Nmit	ECE	Present	5	4	Nil
2020/10/01	Dr.Basavar	Basaveshw	Humanities	Present	5	5	Really Avery wonderfu
2020/10/01	Preethi J A	Nitte Meer	Mechanica	Present	5	5	No Remarks
2020/10/01	Veena G N	Ramaiah In	Electronics	Present	5	5	nothing
2020/10/01	Vinutha Sri	KSSEM	Electrical a	Present	3	4	Nice session
2020/10/01	MANJUNA	NMIT-BEN	Mechanica	Present	5	5	.
2020/10/01	Dr Nataraj	RV Institut	Electronics	Present	5	5	Good
2020/10/01	Dr. Shilpa	Nitte Meer	MBA	Present	5	5	Informative session
2020/10/01	Manjunath	NMIT	Civil Engine	Present	5	5	Very informative sessic
2020/10/01	Dr. Vani.V	Bangalore I	Information	Present	4	4	Informative. Got to kn
2020/10/01	Dr. Roopa I	Bangalore I	Information	Present	4	4	Knowledge about IPR
2020/10/01	Shilpa T	Bangalore I	Information	Present	5	5	More informative
2020/10/01	Dr.A.Sarasv	University	ECE	Present	4	5	Highly beneficial
2020/10/01	Dr.Hanum	R L JALAPP	Mechanica	Present	5	5	Good presentation
2020/10/01	Dr J Anitha	DSATM	CSE	Present	5	4	Good
2020/10/01	B.V.Shruti	Nitte Meer	Computer	Present	5	5	Very informative sessic
2020/10/01	Dr. Prashar	Sir mvit	Mechanica	Present	5	5	Excellent
2020/10/01	Dr Manjun	Brindavan	ECE	Present	5	5	NIL
2020/10/01	Dr. Lokesh	RV INSTITU	Mechanica	Present	4	4	Informative
2020/10/01	Sushma V	Nmit	Information	Present	5	5	Nil
2020/10/01	Gayathri R	Sapthagiri	Information	Present	4	4	It was good
2020/10/01	Dr. Mahes	CMR Techn	ECE	Present	5	5	Very informative
2020/10/01	G.Divya	NMIT	ECE	Present	5	5	Good
2020/10/01	Inderakala	Dr.N.S.A.M	Foundatio	Present	4	5	Good
2020/10/01	Dr N Kapila	NMIT	Mechanica	Present	5	4	Nice presentation
2020/10/01	Dr SAGARI	NMIT	Ece	Present	5	5	Helpful discussion
2020/10/01	Prasanna G	NMIT	ELECTRONI	Present	5	5	Good talk

2020/10/0!	Channabas pg	Cs	Absent	4	4 good
2020/10/0!	Leena Char Rnsit	Ece	Present	4	4 None
2020/10/0!	Khwaja Fai Governmer	Mechanica	Absent	5	5 I could not attend toda
2020/10/0!	Vedasree T Bangalore I	Informatio	Present	5	5 Very usefull
2020/10/0!	Vinutha Sri KSSEM	Electrical a	Present	4	3 Good
2020/10/0!	VEENA.S NMIT	EEE	Present	5	5 Informative
2020/10/0!	Dr.B. Gurur NMIT	Mechanica	Present	5	5 Good...
2020/10/0!	nagaraj		Present	5	5
2020/10/0!	KRUPA R NMIT	ME	Present	5	5 No comments
2020/10/1!	Ashitha v n Nmit	ECE	Present	5	4 Nil

y's session

l, but only introductory in nature, probably serves well for new inventors

VELL PRESENTED

l session

on

ow the details of intellectual property rights.

on

iy's webinar. Apologies for my absence. Please provide the recorded video

ALUMNI WEBINAR SERIES-2021



18 TO 21 JUNE -2021



SANOBAR D
ATC Officer
Redbird Flight training Academy
Baramati, Maharashtra



SAMARTH HIREMATH
Project Manager
Sonovision Aetos
Bangalore



HARSHITH SOMAIAH
Data Analyst
Acumen Aviation
Bangalore



SALMAN SAIF KHAN
Technical Analyst
Oracle, Canada

Co-ordinators
Dr. Srikanth H V
Mr. Sridhar K
Dept. of Aeronautical Engineering

Register Now

<https://forms.gle/66WkjiVoNGX93uB36>



An Autonomous Institution Approved by UGC/ AICTE/ Govt. of Karnataka. Accredited by NAAC-UGC with "A+" grade, Accredited by NEA (Tier-1), Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, India

Department of Aeronautical Engineering Organized

ALUMNI WEBINAR SERIES

18 TO 21 JUNE 2021

SPEAKERS

1. Ms. SANOBAR DAFEDAR
2. Mr.SAMARTH HIREMATH
3. Mr.HARSHITH SOMAIAH
4. Mr. SALMAN SAIF KHAN

COORDINATORS

1. Dr. Srikanth H V, Associate professor, Dept. of Aeronautical Engineering
2. Mr. Sridhar K, Assistant Professor, Dept. of Aeronautical Engineering

PARTICIPANTS

- Students of BE Aeronautical Engineering,
- Students of M.Tech in Aerospace Engineering

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Vision of the department

To develop technically competent Aeronautical Engineers, of the highest academic standards, to meet the national and global requirements of the industry and society.

Mission of the department

- To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular& co-curricular activities and state-of-the-art infrastructure.
- To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.



An Autonomous Institution Approved by UGC/ AICTE/ Govt. of Karnataka. Accredited by NAAC-UGC with "A+" grade, Accredited by NEA (Tier-1). Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, India

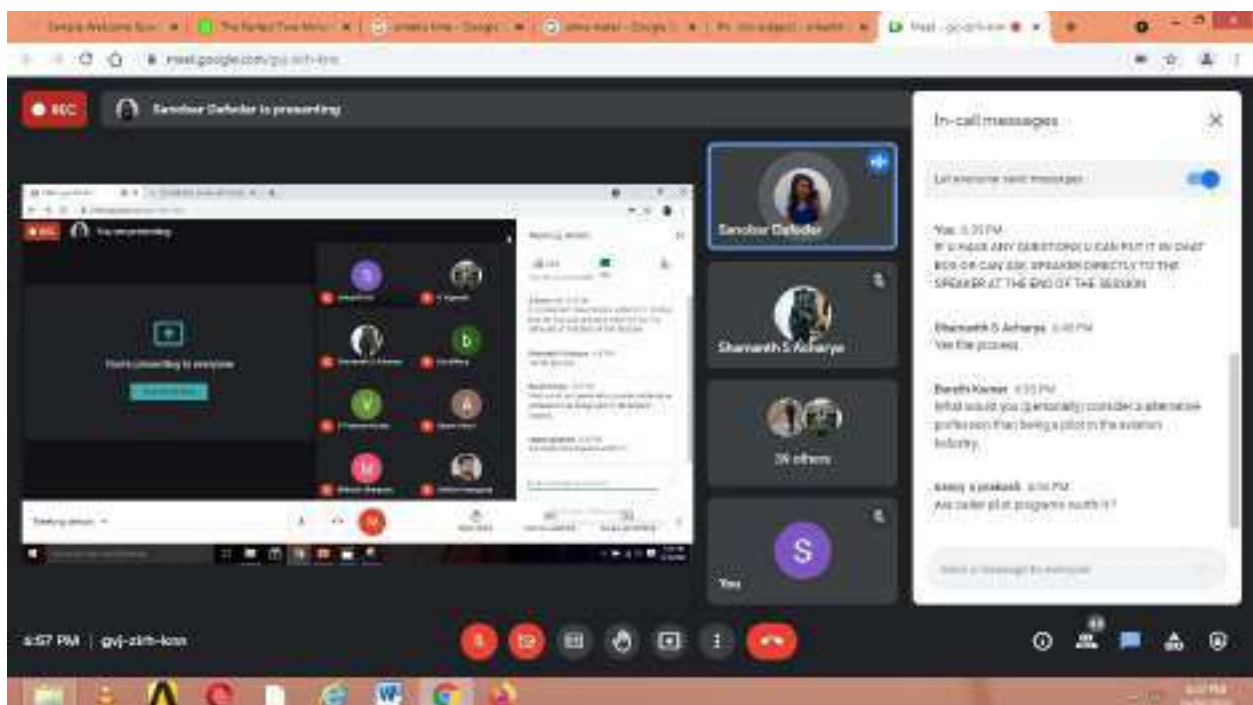
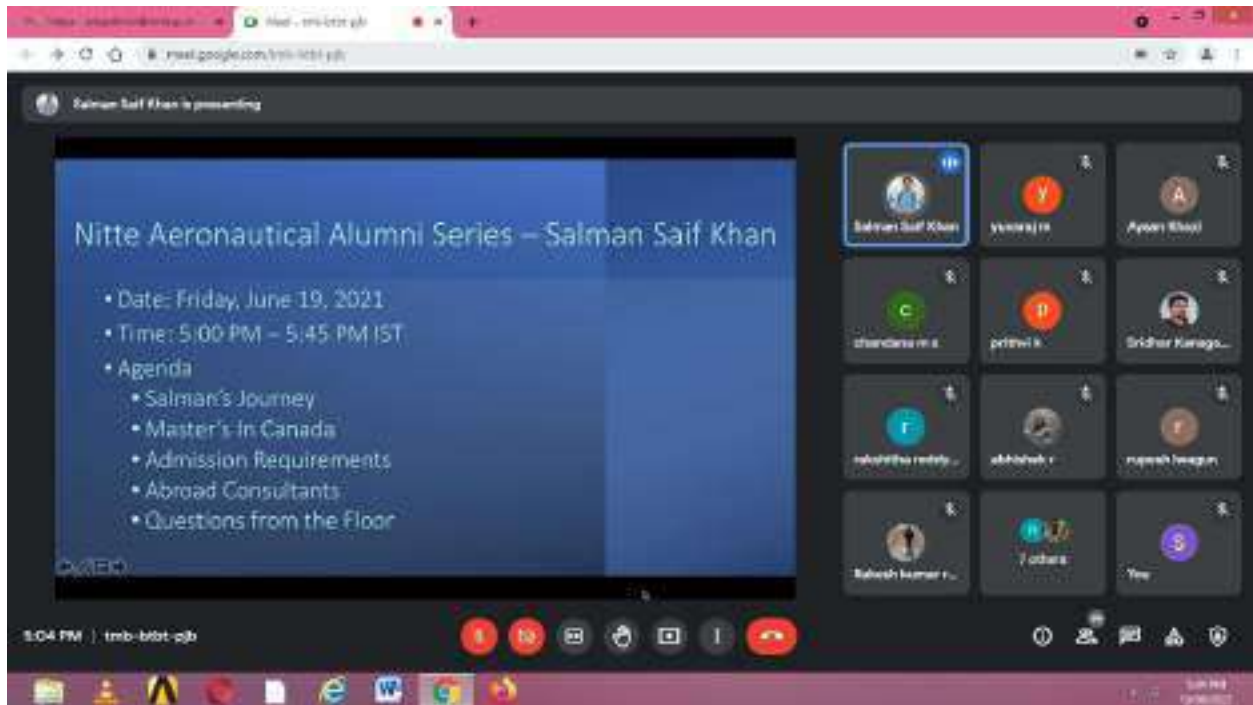
Department of Aeronautical Engineering Organized

ALUMNI WEBINAR SERIES

18 TO 21 JUNE 2021

Schedule of the program

Date	Speaker	Topic	Time
18 June 2021	Ms.Sanobar Dafedar Air traffic control officer Redbird Flight Training Academy Baramati,Maharastra	Pilot training experience & Opportunities, Instrument landing system	6:20 PM to 7:20 PM
19 June 2021	Mr.Salman Saif Khan Technical Analyst Oracle Ontorio,Canada	Post-graduation opportunities at Canadian Universities	5:00 PM to 5:45 PM
20 June 2021	Mr.Samarth Hiremath Project Manager Ortec group,Sonovision Aetos Bangalore	Aerospace Technical Publications	3:00 PM to 4:15 PM
21 June 2021	Mr. Harshith Somaiah Data Analyst Acumen Aviation Bangalore	Aircraft Asset Management	11:30 AM to 12:45 PM



Meeting ID: 919 484 8191 | Meet - Google Meet | Harshith Suresh Biddanda is presenting

What is an Aircraft?

- Aircraft is an Asset.
- Aircraft is an asset which is used as a medium to generate revenue.
- Aircraft is a financial entity.

11:34 AM | [j]-veth-kim

Meeting ID: 919 484 8191 | Meet - Google Meet | samsath Hiramath is presenting

TECHNICAL DOCUMENTATION

3:01 PM | sms-labtl-pjb

**Department of Aeronautical Engineering
Organized**

**ALUMNI WEBINAR SERIES
18 TO 21 JUNE 2021
Details of Students participated**

S. No.	Student Name	USN
1	KURNELLI ANKITH	1NT18AE023
2	VARUN KUMAR	1NT18AE057
3	AASHISH SAH	1NT19AE001
4	ABHIJITH ANIL	1NT19AE002
5	ABHISHEK R	1NT19AE003
6	ANIL KUMAR SAH	1NT19AE004
7	ANIRUDH P	1NT19AE005
8	ARBAZ KHAN	1NT19AE006
9	AYUSH KUMAR	1NT19AE007
10	BARATH KUMAR V	1NT19AE008
11	BHARATH A	1NT19AE009
12	BHOOMIKA VENUGOPAL	1NT19AE010
13	BHUVAN RAJU TK	1NT19AE011
14	BRUNDHA G	1NT19AE012
15	C VIJAY KUMAR	1NT19AE013
16	CHANDANA M S	1NT19AE014
17	CHINMAYI SIDDMSETTY	1NT19AE015
18	D JYOTHIKA	1NT19AE016
19	DHIRAJ V	1NT19AE017
20	G A ARAVIND	1NT19AE018
21	G VIGNESH	1NT19AE019
22	HARSHITHA RAJ M A	1NT19AE020
23	JEEVAN KUMAR M	1NT19AE021
24	KAVITHA D	1NT19AE022
25	LIKITHA M	1NT19AE023
26	MAHENDRA SUJAY KURDEKAR	1NT19AE024
27	MANVITHA P	1NT19AE025
28	MOHAMMED AYAAN KHAZI	1NT19AE026
29	MOHAMMED AZHIR SHAIZAM	1NT19AE027
30	MOUNIKA CS	1NT19AE028
31	N DEVA	1NT19AE029
32	NAVNEET DEO	1NT19AE030
33	NIKHIL D	1NT19AE031
34	NISHANTH D M	1NT19AE032

35	PAVITHRA L	1NT19AE033
36	PETLU TRISHI ZENAS PAUL	1NT19AE034
37	PRAMODKUMAR M	1NT19AE035
38	PRASHANT M PATIL	1NT19AE036
39	PRASHANTH NS	1NT19AE037
40	PRATHEEKSHA HB	1NT19AE038
41	PRITHVI	1NT19AE039
42	RAKESH KUMAR RAY	1NT19AE040
43	RISHAV RAKESH	1NT19AE041
44	RUCHITHA C N	1NT19AE042
45	RUPESH LWAGUN	1NT19AE043
46	SANGEETHA PATIL P	1NT19AE044
47	SANJAY KUMAR S	1NT19AE045
48	SAPNA V NAYAK	1NT19AE046
49	SATISH YADAV	1NT19AE047
50	SHAHAD ABDUL QADIR	1NT19AE048
51	SHAIK NIHAL	1NT19AE049
52	SHASHANK K S	1NT19AE050
53	SHIVALINGASWAMY H B	1NT19AE051
54	SHIVPRASAD PANSHETTY	1NT19AE052
55	SHREESHA K S	1NT19AE053
56	SHREYA K GOWDA	1NT19AE054
57	SHREYA M	1NT19AE055
58	SHREYAS HS	1NT19AE056
59	SIDDHARTHA	1NT19AE057
60	SNEHA T	1NT19AE058
61	SUHAS S	1NT19AE059
62	TABINDAH SALEEM	1NT19AE060
63	TEJUSHREE D	1NT19AE061
64	VARUN SANJAY	1NT19AE062
65	PRASHANT	1NT17AE046
66	STELLA P	1NT17AE059
67	SHIVASHANKAR PRASAD M V	1NT17AE409
68	PRAVEET DANIEL K	1NT18AE407
69	TUSHAR GATTI A	1NT18AE411
70	ACHALA C SHEKAR	1NT18AE001
71	AHMED SUFYAN SHAFIQ HOSUR	1NT18AE002
72	AISHWARYA M	1NT18AE003
73	AKANKSH M SHETTY	1NT18AE004
74	AKANKSHA J SHETTY	1NT18AE005
75	ANIL JOSHI	1NT18AE006
76	ANIRUDH PRALHAD RAO	1NT18AE007
77	AYUSH ADHIKARI	1NT18AE008

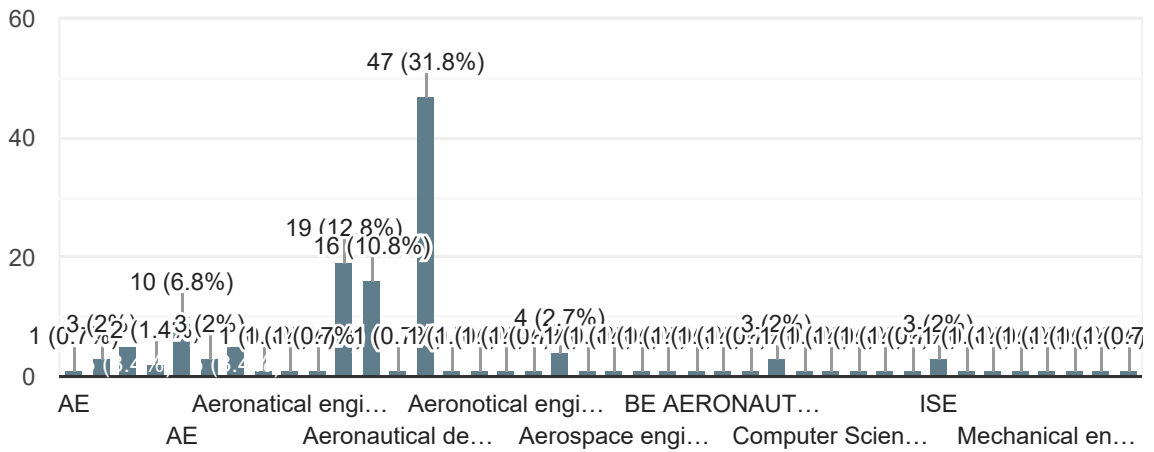
78	BHAVANA V A	1NT18AE009
79	BULUSU MEGHANA	1NT18AE010
80	C R G KARTHIKEYAN	1NT18AE011
81	DAIVANVESH SARATHY G	1NT18AE012
82	HARDIK JAIN	1NT18AE013
83	HASHAL R	1NT18AE014
84	HEMANTH R	1NT18AE015
85	K M BHUVAN BELLIPPA	1NT18AE016
86	KAKARLA CHARAN	1NT18AE017
87	KARTHIK	1NT18AE018
88	KODAVANTI PRASOONA SRIVATSA	1NT18AE020
89	KOUSTUBA K N	1NT18AE021
90	KRUSHIK DEVARAMANE	1NT18AE022
91	LOKESH R	1NT18AE024
92	MADHAN S	1NT18AE025
93	MANEKA L R	1NT18AE026
94	MEGANKA SARMAH	1NT18AE027
95	MOBASSHIR ISLAM	1NT18AE028
96	MUSKAN SUMAN	1NT18AE029
97	N G YASHAS	1NT18AE030
98	P SHARATH	1NT18AE031
99	PRAJWAL S RODRIGUES	1NT18AE032
100	PRATHIK N	1NT18AE033
101	PREETHAM C	1NT18AE035
102	PRITAM G NAIK	1NT18AE036
103	PRIYA BHAVANA H S	1NT18AE037
104	RAHUL PANDEY	1NT18AE038
105	RAJESHWARI	1NT18AE039
106	RAJSHEKAR	1NT18AE040
107	RAKSHITHA REDDY G S	1NT18AE041
108	RITHIK MARC ROBINSON	1NT18AE042
109	RUCHIRA MANOJ	1NT18AE043
110	SAHANA M	1NT18AE044
111	SAI PREETHAM K	1NT18AE045
112	SANCY O PRAKASH	1NT18AE046
113	SANGAMESH G S	1NT18AE047
114	SHAMANTH S ACHARYA	1NT18AE048
115	SHUBHA N	1NT18AE049
116	SRUSHTI R	1NT18AE050
117	SUNIL HULAGANNAVAR	1NT18AE051
118	SWAMYRAJ RAHUL BHISE	1NT18AE052
119	SYED SAFFAN	1NT18AE053
120	SYED TAMEEM KASHIF	1NT18AE054

121	THANU SHREE B	1NT18AE055
122	VAISHNAV R	1NT18AE056
123	VISHAL VASANTHA KUMAR	1NT18AE060
124	YOGESHWARI R	1NT18AE061
125	ABHISHEK SARAF	1NT18AE062
126	Aashwij S	1NT17AE001
127	Abhishek Mohapatra	1NT17AE002
128	Amulya S S	1NT17AE003
129	B. Godwin Nickilson	1NT17AE005
130	B M Shreyas	1NT17AE006
131	Banala Jaswanth Simha	1NT17AE007
132	Charan Kumar D	1NT17AE009
133	Deepak R	1NT17AE010
134	Dilip V	1NT17AE012
135	Nithish Kumar G	1NT17AE014
136	Garihshapati Meghana	1NT17AE015
137	Gouthami T S	1NT17AE016
138	Haricharan Gokul	1NT17AE019
139	Himamshu V	1NT17AE021
140	imtiyaz Rasool	1NT17AE022
141	Saini Jitendra kumar purnmal	1NT17AE024
142	Jyotirmoyee Panda	1NT17AE025
143	Padhmanaban k	1NT17AE026
144	K S Thanmayee	1NT17AE027
145	Kirsten Soans	1NT17AE032
146	Kunal Kumar	1NT17AE033
147	Likhith N	1NT17AE034
148	Namratha G	1NT17AE039
149	Nitesh k p	1NT17AE041
150	Pooja	1NT17AE044
151	Pruthvi Kumar V K	1NT17AE048
152	Rakshith M	1NT17AE049
153	Reshma C K	1NT17AE050
154	Sanket I binagekar	1NT17AE053
155	Shashank M	1NT17AE054
156	Shreyashwini M B	1NT17AE055
157	Sumithra M	1NT17AE061
158	Suraj Dhavaleshwar	1NT17AE062
159	V Praveen Kumar	1NT17AE066
160	VIJAY BHAJANTRI	1NT17AE067
161	VIJAY RAJIV R	1NT17AE068
162	Banu Prakash Reddy M	1NT18AE402
163	Ashiq Rasheed	1NT16AE003

164	Bishesh Mani Nepal	1NT17AE008
165	Desu Pavithra	1NT17AE011
166	DIPESH KUMAR PATEL	1NT17AE013
167	Gowrish	1NT17AE017
168	Hanith km	1NT17AE018
169	K Vidya Sushma	1NT17AE028
170	Kartik Sharma	1NT17AE029
171	Irfan Mohamed	1NT17AE035
172	Mohamed Marzook	1NT17AE036
173	Mohammed Abdul Wadood	1NT17AE037
174	Najeed Kashan	1NT17AE038
175	Pavan Kumar N	1NT17AE043
176	Pranav.k	1NT17AE045
177	Praveen Rathod	1NT17AE047
178	S Thankapparaj	1NT17AE052
179	Soubhonik Das	1NT17AE056
180	Sourabh B Mugadur	1NT17AE057
181	Srinivas Murthy K	1NT17AE058
182	Sujan Thapa	1NT17AE060
183	Tarun	1NT17AE064
184	THILAK KOTIYAN R	1NT17AE065
185	Vinay Balobal	1NT17AE069
186	Vittorio Raj Raut	1NT17AE070
187	YASHAS Y	1NT17AE071
188	Amal Raj	1NT18AE400
189	Anto Alex	1NT18AE401
190	Chandan B M	1NT18AE404
191	Girish V	1NT18AE405
192	NANDINI. H	1NT18AE406
193	Pratheek R R	1NT18AE408
194	S Pranam	1NT18AE409
195	Siram Venkata Rohith	1NT18AE410
196	Joel Thomas Mathew	1NT16AE056
197	Herren Thomas D'Souza	1NT17AE020
198	Jerel Silveira	1NT17AE023
199	Nikhil Jonathan	1NT17AE040
200	Nithyashree S	1NT17AE042
201	S Karan	1NT17AE051
202	Sushmitha Rao B	1NT17AE063
203	Priyanka R	1NT17AE072
204	Bharath R	1NT18AE403

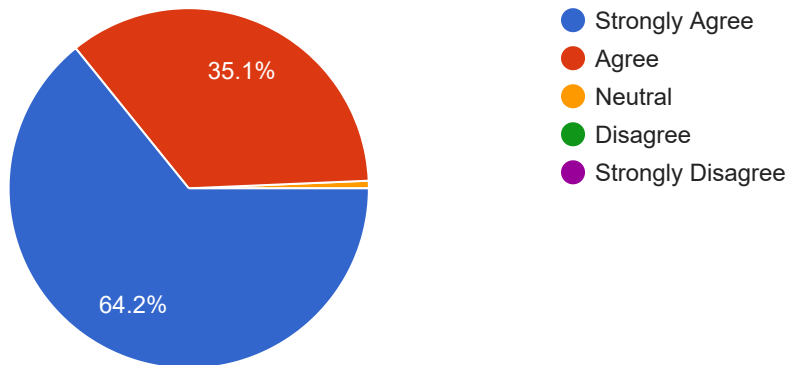
Branch of Study/ Occupation

148 responses



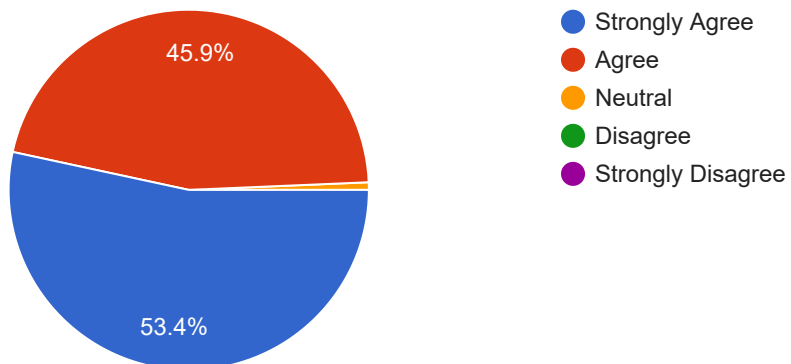
Webinar objective were stated clearly and met

148 responses



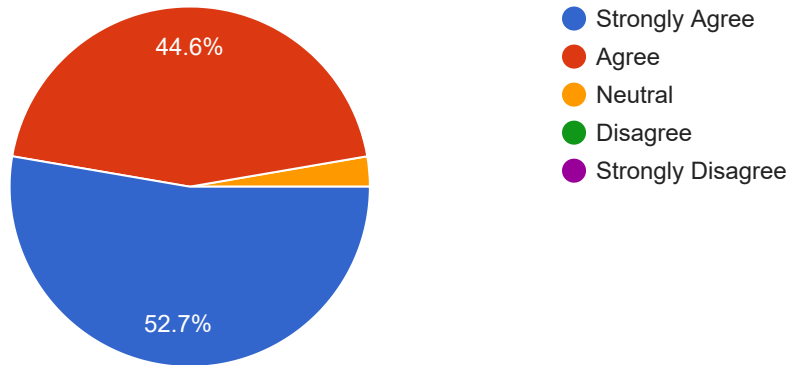
webinar was well organized

148 responses



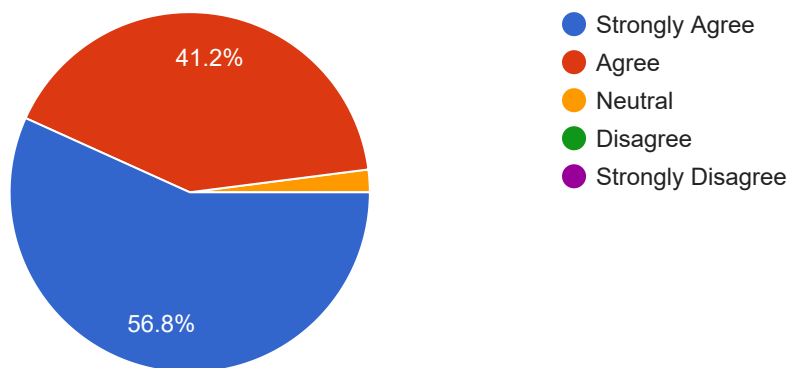
Information and/ or skills presented were relevant and useful

148 responses



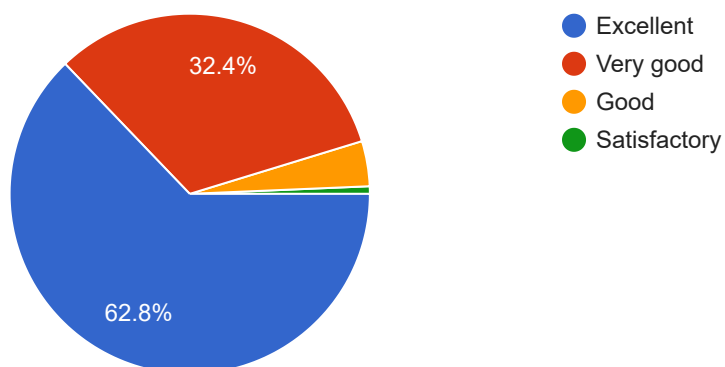
This webinar increased my knowledge and skills in the field of Aeronautical and aerospace industry

148 responses



How would you rate the speakers?

148 responses



DEPARTMENT OF AERONAUTICAL ENGINEERING



A **Technical Webinar** under **FALCON** in association with **Jane Aerospace Pvt. Ltd.**

JMA
REDEFINING FLIGHT

TOPIC

**POTENTIAL USE OF
DRONES
FOR INFRASTRUCTURE
INSPECTION & SURVEY**



01ST JUNE, 2021 | 4:00 PM TO 5:30 PM

Mr. Leo Peter Charles
Founder & Managing Director
Jane Aerospace Pvt Ltd.



PLATFORM

www.nmit.ac.in



For more details contact

Dr. Vinayaka N
Associate Professor
Dept. of Aeronautical Engg, NMIT
+ 91 99023 85846

SCAN QR CODE FOR REGISTRATION



Registration Link

https://docs.google.com/forms/d/e/1FAIpQLSerFckBICBet80n7Jw-c179ros5Vg99fLVfPOtjcrAogNUxzw/viewform?usp=sf_link

Registration Fees: Free



"POTENTIAL USE OF DRONES FOR INFRASTRUCTURE INSPECTION AND SURVEY"

Date: 1st June, 2021

Timings: 4:00 pm to 5:30 pm

AGENDA

- Welcome Address by **Jyotirmoyee Panda (4:00 pm - 4:03 pm)**
- About FALCON and NMIT Aero Dept. by HOD, **Dr. PK Dash (4:04 pm - 4:10 pm)**
- About the Speaker by **Dr. Vinayaka N (4:11 pm - 4:15 pm)**
- Technical session by **Mr. Leo Peter Charles (4:16 pm - 5:15 pm)**
- Question & Answer session **(5:16 pm - 5:28 pm)**
- Vote of thanks by **Dr. Vinayaka N (5:29 pm - 5:30 pm)**

Details of Participants of "POTENTIAL USE OF DRONES FOR INFRASTRUCTURE INSPECTION AND SURVEY"

Name	College/Organization Name	USN or Employee ID	Branch of Study/ Occupation
Sumithra M	Nitte Meenakshi Institute of Technology	1NT17AE061	Aeronautical Engineering
Junaid nazir	Nitte Meenakshi Institute of Technology	1nt18ae063	Aeronautical
Sangeetha patil p	Nitte Meenakshi Institute of Technology	1NT19AE044	Aeronautical engineering
SYEED HABEEBUR RAHAMAN	Nitte Meenakshi Institute of Technology	24723	Aerospace Engineering
LAVANYA S	Nitte Meenakshi Institute of Technology	24517	M.Tech in Aerospace Engineering
Suraj Dhavaleshwar	Nitte Meenakshi Institute of Technology	1NT17AE062	Aeronautical Engineering
S Pranam	Nitte Meenakshi Institute of Technology	1NT18AE409	Aeronautical engineering
Riwaj Duwady	Nitte Meenakshi Institute of Technology	1NT18AE066	Aeronautical engineering
G Vignesh	Nitte Meenakshi Institute of Technology	1NT19AE019	Aeronautical Engineering
Yashasswini AS	Nitte Meenakshi Institute of Technology	1NT19AE064	Aeronautical engineering
Hardik Jain	Nitte Meenakshi Institute of Technology	1NT18AE013	Aeronautical engineering
S THANKAPPA RAJ	Nitte Meenakshi Institute of Technology	1NT17AE052	Aeronautical engineering
Jhumki Nandy	Nitte Meenakshi Institute of Technology	8625	Service
Arbaz khan	Nitte Meenakshi Institute of Technology	1NT19AE006	Aeronautical engineering
Nikhil D	Nitte Meenakshi Institute of Technology	1NT19AE031	Aeronautical engineering
TK BHUVAN RAJU	Nitte Meenakshi Institute of Technology	1NT19AE011	Aeronautical engineering
HASHIM RAZA	Nitte Meenakshi Institute of Technology	24132	Aeronautical Engineering
Padhmanaban k	Nitte Meenakshi Institute of Technology	1NT17AE026	Aeronautical
Anil Joshi	Nitte Meenakshi Institute of Technology	1NT18AE006	Aeronautical
Kunal Kumar	Nitte Meenakshi Institute of Technology	1NT17AE033	Aeronautical Engineering
Rajshekar	Nitte Meenakshi Institute of Technology	1NT18AE040	Aeronautical
Meena Srikanth	Nitte Meenakshi Institute of Technology	24789	M.Tech Aerospace engineering
Sumanth	Nitte Meenakshi Institute of Technology	1NT19AE067	Aeronautical engineering
Navneet Deo	Nitte Meenakshi Institute of Technology	1NT19AE030	Aeronautical Engineering
N Deva	Nitte Meenakshi Institute of Technology	1NT19AE029	Aeronautical Engineering
Sachin K m	Nitte Meenakshi Institute of Technology	1NT19MAS05	Aeronotical branch
Srushti R	Nitte Meenakshi Institute of Technology	1NT18AE050	Aeronautical engineering
Rakesh kumar ray	Nitte Meenakshi Institute of Technology	1NT19AE040	Aeronautical
Jyotirmoyee Panda	Nitte Meenakshi Institute of Technology	1NT17AE025	Aeronautical Engineering
CRG KARTHIKEYAN	Nitte Meenakshi Institute of Technology	1NT18AE011	Aeronautical engineering
AASHWIJ S	Nitte Meenakshi Institute of Technology	1NT17AE001	Aeronautical engineering
Likhith N	Nitte Meenakshi Institute of Technology	1NT17AE034	Aeronautical

Achala C Shekar	Nitte Meenakshi Institute of Technology	1NT18AE001	Aeronautical engineering
Sourabh	Nitte Meenakshi Institute of Technology	1NT17AE057	Aeronautical engineering
Ajay n	Nitte Meenakshi Institute of Technology	1NT18AE069	Aeronautical engineering
Soubhonik Das	Nitte Meenakshi Institute of Technology	1NT17AE056	Aeronautical engineering
Yogeshwari R	Nitte Meenakshi Institute of Technology	1NT18AE061	Aeronautical engineering
Akanksh Shetty	Nitte Meenakshi Institute of Technology	1NT18AE004	Aeronautical Engineering
Vishal Vasantha Kumar	Nitte Meenakshi Institute of Technology	1NT18AE060	Aeronautical Engineering
Suhas S	Nitte Meenakshi Institute of Technology	1NT19AE059	Aeronautical Engineering
Vaishnav R	Nitte Meenakshi Institute of Technology	1NT18AE056	Aeronautical Engineering
Sushma H	Nitte Meenakshi Institute of Technology	1NT19MAS08	Aerospace Engineering/Student
Sanket L B	Nitte Meenakshi Institute of Technology	1NT17AE053	Aeronautical
Shamanth	Nitte Meenakshi Institute of Technology	1NT18AE048	Aeronautical
Mobasshir Islam	Nitte Meenakshi Institute of Technology	1NT18AE028	Aeronautical
Thanmayee K S	Nitte Meenakshi Institute of Technology	1NT17AE027	Aeronautical
DILIP V	Nitte Meenakshi Institute of Technology	1NT17AE012	Aeronautical Engineering
Chandan M	Nitte Meenakshi Institute of Technology	1NT20AE009	AERONAUTICAL ENGINEERING
Vainatheyan H R	Nitte Meenakshi Institute of Technology	1NT20AE077	Aeronautical Engineering
SNEHA T	Nitte Meenakshi Institute of Technology	1NT19AE058	AE
Yashwanth Kumar	Nitte Meenakshi Institute of Technology	1NT20AE081	AE
Shashidhar Shreedhar Naik	Nitte Meenakshi Institute of Technology	1NT20AE058	1st year Aeronautical Engineering
Supriya ray	Nitte Meenakshi Institute of Technology	1NT20EC157	ECE
Varsha Devaiah	Nitte Meenakshi Institute of Technology	1NT20CS206	Computer science and engineering
Anshika chaurasia	Nitte Meenakshi Institute of Technology	1nt20ec	ECE
Masood Ali MS	Nitte Meenakshi Institute of Technology	1NT20AE033	Aeronautical
Aman Shukla	Nitte Meenakshi Institute of Technology	24814	ECE
Sanjay kumar reddy bhoge	Nitte Meenakshi Institute of Technology	1NT20CS042	Computer science
Ashraya	Nitte Meenakshi Institute of Technology	1nt20cs030	Computer science engineering
Shubham Kumar	Nitte Meenakshi Institute of Technology	1NT20IS160	Information science engineering
Gaurav meharwani	Nitte Meenakshi Institute of Technology	1NT20IS057	ISE
Jagadheeswaran	Nitte Meenakshi Institute of Technology	Ec056	Ece
Aishwarya S B	Nitte Meenakshi Institute of Technology	1NT20AE002	AE
Tejaswini.N.S	Nitte Meenakshi Institute of Technology	1NT20AE070	Aeronautical engineering
SURESH BABU M	Nitte Meenakshi Institute of Technology	1NT20AE067	Aeronautical Engineering

Vivek TM	Nitte Meenakshi Institute of Technology	1NT20AE080	Aeronautical Engineering
Abhiram	Nitte Meenakshi Institute of Technology	1NT20ECE075	ECE
MANITH A	Nitte Meenakshi Institute of Technology	1NT20AE031	Aeronautical engineering
Syed sabir	Nitte Meenakshi Institute of Technology	1NT20AE069	Aeronautical engineering
Vishwas G	Nitte Meenakshi Institute of Technology	1NT20IS190	Information Science / Student
Nagaraj Revankar	Nitte Meenakshi Institute of Technology	1NT20AE037	Aeronautical Engineering
Aneena Biju Elizebath	Nitte Meenakshi Institute of Technology	1NT20AE003	Aeronautical engineering
Hubert Vinil Maben	Nitte Meenakshi Institute of Technology	1NT20AE022	Aeronautical Engineering
Sheethal. R	Nitte Meenakshi Institute of Technology	1NT20AE059	Aeronautical engineering
Ashutosh Pandit	Nitte Meenakshi Institute of Technology	1NT20EC022	Electronic and communication
Shreyas S	Nitte Meenakshi Institute of Technology	1NT20AE063	1st year aeronautical engineering
Surya K N	Nitte Meenakshi Institute of Technology	1NT20AE068	Aeronautical
Subhodeep Mukherjee	Nitte Meenakshi Institute of Technology	1NT20AE064	AE
Nithesh B	Nitte Meenakshi Institute of Technology	10NTIS101	ISE
Sanjana H S	Nitte Meenakshi Institute of Technology	1NT20AE054	Aeronautical Engineering
SUNIDHI S K	Nitte Meenakshi Institute of Technology	1NT20AE065	Aeronautical engineering
NARAYAN U RATHOD	Nitte Meenakshi Institute of Technology	1NT19MAS03	Aerospace Engineering
Rahul Milan	Nitte Meenakshi Institute of Technology	1NT20AE047	Aeronautical engineering
Rithin R	Nitte Meenakshi Institute of Technology	1NT20AE049	Aeronautical engineering (AE)
Chandrika mc	Nitte Meenakshi Institute of Technology	1NT20AE010	Aeronautical engineering
ANKITA DIXIT	Nitte Meenakshi Institute of Technology	1NT20AE004	Aeronautical engineering
Indar Indar	Nitte Meenakshi Institute of Technology	24278	Aerounatical engineering
Sharan T G	Nitte Meenakshi Institute of Technology	1NT20AE056	Aeronautical
Yathish R	Nitte Meenakshi Institute of Technology	1NT20AE082	Aeronautical engineering
Gagan H	Nitte Meenakshi Institute of Technology	1NT20CS060	Computer Science Engineering
PRAVEEN.C	Nitte Meenakshi Institute of Technology	1NT20AE045	Aeronautical engineering
Hamsa B T	Nitte Meenakshi Institute of Technology	1NT20AE021	Aeronautical
Sanjana.R	Nitte Meenakshi Institute of Technology	1NT20AE055	Aeronautical Engineering
Umme Hani	Nitte Meenakshi Institute of Technology	1NT20AE075	Aeronautical engineering
Tushar Thakur L	Nitte Meenakshi Institute of Technology	1NT20AE072	Aeronautical
Ishma Saifi	Nitte Meenakshi Institute of Technology	1NT20AE024	Aeronautical
Varun Sharma	Nitte Meenakshi Institute of Technology	1NT18AE057	Aeronautical department
Gagan kattimani	Nitte Meenakshi Institute of Technology	1NT20AE016	Aeronautical engineering

S Vishnu Prasad	Nitte Meenakshi Institute of Technology	1NT20AE051	Aeronautical engineering
Disha T N	Nitte Meenakshi Institute of Technology	1NT20AE014	Aeronautical engineering
Jitesh Awale	Nitte Meenakshi Institute of Technology	1NT20AE007	Aeronautical
Dhanush U	Nitte Meenakshi Institute of Technology	1NT20AE012	AE
ULLAS ANEYAR P	Nitte Meenakshi Institute of Technology	1nt20AE074,24348	BE AERONAUTICAL
Mohamed Faiz	Nitte Meenakshi Institute of Technology	1nt20ae034	Aeronautical engineering
Aditya Sharma	Nitte Meenakshi Institute of Technology	1nt20ec009	Electronic n Communication
Monisha S	Nitte Meenakshi Institute of Technology	1NT20AE035	Aeronotical engineering
Karthik.P	Nitte Meenakshi Institute of Technology	1NT20CS077	CSE
M Shakthi Prasad	Nitte Meenakshi Institute of Technology	1NT20AE029	AERONAUTICAL
Tushar Shetty	Nitte Meenakshi Institute of Technology	1NT20AE073	Aeronautical engineering
Anup Kishan k	Nitte Meenakshi Institute of Technology	1NT20AE005	Aeronautic engineering
D.NAGENDRA	Nitte Meenakshi Institute of Technology	1NT20AE011	AERONAUTICAL ENGINEERING
Manish Sai C	Nitte Meenakshi Institute of Technology	1NT20AE030	Aeronautical engineering
Vamshi.A	Nitte Meenakshi Institute of Technology	1NT20AE078	AE
MANOJ K S	Nitte Meenakshi Institute of Technology	24029	AERONAUTICAL ENGINEERING
Kavya Shree Kori	Nitte Meenakshi Institute of Technology	1NT20AE027	Aeronautical
G Mahesh	Nitte Meenakshi Institute of Technology	1NT20AE015	Engineering
Rohan	Nitte Meenakshi Institute of Technology	1nt20ae050	Aeronautical engineering
D Jyothika	Nitte Meenakshi Institute of Technology	1NT19AE016	Aeronautical engineering
Ganesh N	Nitte Meenakshi Institute of Technology	1NT020AE018	AE
Monica J	Nitte Meenakshi Institute of Technology	1NT20EC078	Electronics and communication engineering
Prashanth Kumar S.B	Nitte Meenakshi Institute of Technology	1NT20AE044	Aeronatical
Mounika CS	Nitte Meenakshi Institute of Technology	1NT19AE028	Aeronautical engineering
Vaibhav Singh	Nitte Meenakshi Institute of Technology	23754	Aeronautical
Kareem Pasha	Nitte Meenakshi Institute of Technology	1NT20AE026	Aeronautical Engineering (B.E)
Paul Abhishek	Nitte Meenakshi Institute of Technology	1NT20EC094	Electronics and communication
Prashant Naik	Nitte Meenakshi Institute of Technology	1NT20AE043	Aeronautical
Niraj Raj Mahaseth	Nitte Meenakshi Institute of Technology	24817	Aeronautical Engineering
Samir karki	Nitte Meenakshi Institute of Technology	1NT20AE052	Aeronautical Engineering
Dr. Vinayaka N	Nitte Meenakshi Institute of Technology	8307	Aeronautical Engineering
Chandana M S	Nitte Meenakshi Institute of Technology	1NT19AE014	Aeronautical Engineering
Samyek Shakya	Nitte Meenakshi Institute of Technology	INT20AE053	Aeronautical

Bishesh	Nitte Meenakshi Institute of Technology	1NT17AE008	BE Aeronautical Engg
Shruti giri	Nitte Meenakshi Institute of Technology	23782	Aerospace
Lohith	Nitte Meenakshi Institute of Technology	1NT20AE028	Aeronautical engineering
Gowrish Patil	Nitte Meenakshi Institute of Technology	1NT17AE017	Aeronautical
Avinash M N	Nitte Meenakshi Institute of Technology	24692	AERONAUTICAL ENGINEERING
Tabindah Saleem	Nitte Meenakshi Institute of Technology	1NT19AE060	Aeronautical engineering
Nitesh K P	Nitte Meenakshi Institute of Technology	1NT17AE041	Aeronautical engineering
S Vrajesh	Nitte Meenakshi Institute of Technology	1NT20EC123	ECE
Haricharan Gokul	Nitte Meenakshi Institute of Technology	1NT17AE019	Aeronautical
Syed Sameer pasha	Nitte Meenakshi Institute of Technology	1nt20cs193	CSE
Ruchitha CN	Nitte Meenakshi Institute of Technology	1NT19AE042	Aeronautical engineering
Akshaya C	Nitte Meenakshi Institute of Technology	8356	Aerospace Engineering/Lecturer
Shramith Moolya	Nitte Meenakshi Institute of Technology	1NT20AE060	Aeronautical engineering
Sanjay Kumar S	Nitte Meenakshi Institute of Technology	1nt19ae045	Aeronautical Engineering
Siddalingappa PK	Nitte Meenakshi Institute of Technology	8000	Aeronautical Engineering
Sujan thapa	Nitte Meenakshi Institute of Technology	1NT17AE060	Aeronautical
Sridhar k	Nitte Meenakshi Institute of Technology	8179	Assistant professor
Rakesh Patil	Nitte Meenakshi Institute of Technology	1NT20AE048	Ae
Bhoomika Venugopal	Nitte Meenakshi Institute of Technology	1NT19AE010	Aeronautical Engineering
BRUNDHA.G	Nitte Meenakshi Institute of Technology	1NT19AE012	Aeronautical engineering
B A MAYUR	Nitte Meenakshi Institute of Technology	24475	Aerospace Engineering
TARUN JAIN	Nitte Meenakshi Institute of Technology	1NT17AE064	Aeronautical
SIRAM VENKATA ROHITH	Nitte Meenakshi Institute of Technology	1NT18AE410	BE. Aeronautical Engineering
ShreeNaresh	Nitte Meenakshi Institute of Technology	1NT20AE061	Aeronautical
Tharun H	Nitte Meenakshi Institute of Technology	24296	Aeronautical engineering
Devank Gupta	Nitte Meenakshi Institute of Technology	1NT20IS047	ISE
Likith A M	Nitte Meenakshi Institute of Technology	1JS18ME415	Mechanical engineering
SUSHMITHA RAO B	Nitte Meenakshi Institute of Technology	1NT17AE063	AERONAUTICAL
Thara L	Nitte Meenakshi Institute of Technology	8572	Programmer
Pavithra Desu	Nitte Meenakshi Institute of Technology	1NT17AE011	Aeronautical
Smita Bharath	Nitte Meenakshi Institute of Technology	23496	CSE
imtiyaz rasool	Nitte Meenakshi Institute of Technology	1NT17AE022	Aeronautical engineering
GARISHAPATI MEGHANA	Nitte Meenakshi Institute of Technology	1NT17AE015	Aeronautical engineering

Rohit Kumar	Nitte Meenakshi Institute of Technology	24767	ISE
Shreedhar Bhat	Nitte Meenakshi Institute of Technology	1nt20ae062	Aeronautical Engineering
Praveen Rathod	Nitte Meenakshi Institute of Technology	1NT17AE047	Aeronautical engineering
Shreesha K S	Nitte Meenakshi Institute of Technology	1NT19AE053	Aeronautical engineering
Ram surya tej	Nitte Meenakshi Institute of Technology	24825	Aeronautical
Maneka L R	Nitte Meenakshi Institute of Technology	1NT18AE026	AE
Sancy O Prakash	Nitte Meenakshi Institute of Technology	1NT18AE046	Aeronautical engineering
K Vidya Sushma	Nitte Meenakshi Institute of Technology	1NT17AE028	Aeronautical engineering
R Brinda	Nitte Meenakshi Institute of Technology	1NT20AE046	Aeronautical Engineering
Mahesh Shirapure	Nitte Meenakshi Institute of Technology	24054	Aeronautical
C vijaykumar	Nitte Meenakshi Institute of Technology	1NT19AE013	Aeronautical
Amulya S S	Nitte Meenakshi Institute of Technology	1NT17AE003	Aeronautical engineering
P Sharath	Nitte Meenakshi Institute of Technology	1NT18AE031	Aeronautical engineering
Tejushree D	Nitte Meenakshi Institute of Technology	1NT19AE061	Aeronautical engineering
Dhanusha	Nitte Meenakshi Institute of Technology	23884	AE
Pragathi B S	Nitte Meenakshi Institute of Technology	1NT20AE041	Aeronautical engineering
Likitha M	Nitte Meenakshi Institute of Technology	1NT19AE023	Aeronautical engineering
Hemanth R	Nitte Meenakshi Institute of Technology	1NT18AE015	Aeronautical
Abhishek R	Nitte Meenakshi Institute of Technology	1NT19AE003	Aeronautical engineering
SHREYAS HS	Nitte Meenakshi Institute of Technology	1NT19AE056	Aeronautical Engineering
Nithyashree S	Nitte Meenakshi Institute of Technology	1NT17AE042	Aeronautical engineering
PRITAM	Nitte Meenakshi Institute of Technology	1NT18AE036	Aeronautical engineering
G A Aravind	Nitte Meenakshi Institute of Technology	INT19AE018	Aeronautical engineering
Goutham S	Nitte Meenakshi Institute of Technology	1NT20AE019	Aeronautical Engineering
Kavitha.D	Nitte Meenakshi Institute of Technology	1NT19AE022	Aeronautical
Surendra Singh Badayak	Nitte Meenakshi Institute of Technology	1NT20AE066	Aeronautical engineering
Ganesh	Nitte Meenakshi Institute of Technology	1NT20AE017	AERONAUTICAL ENGINEERING
GAURAV S	Nitte Meenakshi Institute of Technology	24693	MTech Aerospace Engg
Dr P N Tengli	Nitte Meenakshi Institute of Technology	6535	Advisor
Dr Madhusudhan	Nitte Meenakshi Institute of Technology	7007	Mechanical/professor
Shashank H S	Nitte Meenakshi Institute of Technology	23833	A E
VINOD L	Nitte Meenakshi Institute of Technology	8003	Aeronautical Engineering
Samarth K	Nitte Meenakshi Institute of Technology	1NT17ME163	ME

HR PRUTHVIK	Nitte Meenakshi Institute of Technology	1NT19MAS04	Aerospace engineering
Madhu pujar	Nitte Meenakshi Institute of Technology	1NT19MAS02	Aerospace
Hamid maqbool	Nitte Meenakshi Institute of Technology	1NT20AE020	Aeronautical Engineeing
Dr. Athul Joseph	Nitte Meenakshi Institute of Technology	8614	Assistant Professor
Poojashree HJ	Nitte Meenakshi Institute of Technology	1NT20AE040	Aeronautical engineering
Vijay bhajantri	Nitte Meenakshi Institute of Technology	1NT17AE067	Aeronautical
Abhishek Mohapatra	Nitte Meenakshi Institute of Technology	1NT17AE002	Aeronautical Engineering
B. Godwin Nickilson	Nitte Meenakshi Institute of Technology	1NT17AE005	Aeronautical engineering
Kirsten Soans	Nitte Meenakshi Institute of Technology	1NT17AE032	Aeronautical Engineering
Muskan Suman	Nitte Meenakshi Institute of Technology	1NT18AE029	Aeronautical
Karthik	Nitte Meenakshi Institute of Technology	1NT18AE018	Aeronautical
JAYANTH N	Nitte Meenakshi Institute of Technology	23948	Aeronautical engineering
Ayush Adhikari	Nitte Meenakshi Institute of Technology	1NT18AE008	Aeronautical
satish bikram shahi	Nitte Meenakshi Institute of Technology	1nt18ae067	Aeronautical
N G YASHAS	Nitte Meenakshi Institute of Technology	1NT18AE030	Aeronautical engineering
Rakshith M	Nitte Meenakshi Institute of Technology	1NT17AE049	Aeronautical
Prithvi	Nitte Meenakshi Institute of Technology	1NT19AE039	Aeronautical
Himamshu V	Nitte Meenakshi Institute of Technology	1NT17AE021	Aeronautical
Rakesh kumar ray	Nitte Meenakshi Institute of Technology	1NT19AE040	AERONAUTICAL
Shivalingaswamy H B	Nitte Meenakshi Institute of Technology	1NT19AE051	AE
Manvitha P	Nitte Meenakshi Institute of Technology	1NT19AE025	Aeronautical engineering
Siddhartha	Nitte Meenakshi Institute of Technology	1nt19ae057	Aeronautical
Anush Saini	Nitte Meenakshi Institute of Technology	1NT20AE006	AE
Priyanka R	Nitte Meenakshi Institute of Technology	1NT17AE072	Aeronautical engineering
Pramodkumar M	Nitte Meenakshi Institute of Technology	1NT19AE035	AE
P. Sainatha	Nitte Meenakshi Institute of Technology	No	Civ
BHARATH KUMAR S N	Nitte Meenakshi Institute of Technology	1NT20AE008	AERONAUTICAL ENGINEERING
Vikral sontakke	Nitte Meenakshi Institute of Technology	24773	A E



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

An Autonomous Institution Approved by UGC, AICTE, Govt. of Karnataka. Accredited by NAAC-UGC with "B" grade. A member of NMA (I & II), Affiliated to Veeraveenayya Technological University, Raichur, Karnataka, India.



DEPARTMENT OF AERONAUTICAL ENGINEERING



**A Technical Webinar under FALCON in
association with
Jane Aerospace Pvt. Ltd.**



"POTENTIAL USE OF DRONES FOR INFRASTRUCTURE INSPECTION AND SURVEY"

Introduction

The development of disruptive technologies has changed the way we live and work throughout history: the steam engine, the automobile, the personal computer, more recently the smartphone – and now the drone. The first military use of unmanned aircraft, or air drones, dates back to 1849 when Austrian soldiers attacked the city of Venice with unmanned balloons filled with explosives. The term 'drone' possibly originates from the 1935 wartime aircraft called the Queen Bee, or could possibly be an acronym for dynamic remotely operated navigation equipment. Drones have been widely used in the military since the 1980s, although the past ten years has seen the use of drones for non-military purposes, with significant growth in commercial use over the last five years. The recent drone incidents that forced the repeated closure of Gatwick airport at the end of 2018, and separate incidents at Heathrow and Newark Airport in New Jersey in early 2019, along with public concerns relating to privacy and security and terrorist use, has meant the public perception of drones has hit a definite low point..

Types of drones

The typical drone on the market today is battery powered with propellers for propulsive power. Flights are limited in range and time by battery life, payload, line of sight, regulatory constraints and radio signal to the controller.

There are four main types of air drones:

- fixed wing (like an aeroplane)
- rotor (similar to a helicopter)
- multi-rotor
- hybrid.

Opportunities

The deployment of drones as data collection platforms, to service a diverse range of civilian, scientific and remote-sensing applications, is an area of intensive research and development. Compared to satellites and manned aircraft, they are more flexible and adaptable, and can be flown freely (subject to suitable weather conditions).

Unlike satellites drones are not, typically, on a fixed orbit and do not have the significant mobilization requirements of manned aircraft. In addition, they have the capability for greater temporal data and far richer spatial resolution, particularly when data is required for a small area. In terms of spatial coverage, satellites and manned aircraft will always have the advantage, but drones offer remote sensing that bridges the gap between the 'boots on the ground' and satellites or manned aircraft.



Drone imagery (centimetre resolution per pixel) versus satellite imagery (metre resolution per pixel)

Challenges

With opportunities come challenges and there are several relating to the drone industry. Public concern in relation to privacy, security and safety issues is one of the main issues. It is hoped that these concerns will be mitigated by a regulatory framework for flying drones, manufacturing drones and data management and security. A result of introducing regulations may be over-regulation, which could inhibit the growth of the industry – so it will be important to strike the right balance from collaboration and communication between the various relevant parties. Other challenges include the energy consumption of the drone, which can become a limiting factor in terms of flight time and payload; in some cases a task may not be feasible by drone but developments in new battery technology should offer a solution to this issue. Geopolitical tensions may also have an impact on the future of drone technology as a number of recent incidents have resulted in restrictions being placed on technologies manufactured in different global regions. Cybersecurity is also an issue especially if there is involvement with critical infrastructure, such as nuclear power plants or military sites, or other sensitive projects and cloud-based data storage where processing options are employed.

Overall Feedback on National Workshop "PYTHON for Aerospace Engineers"

148 responses

[Publish analytics](#)

Name of the Participant: (to be on the Certificate)

148 responses

Surya K N

Subhodeep Mukherjee

Chandrika mc

ULLAS ANEYAR P

Sridhar k

S Pranam

Shivalingaswamy H B

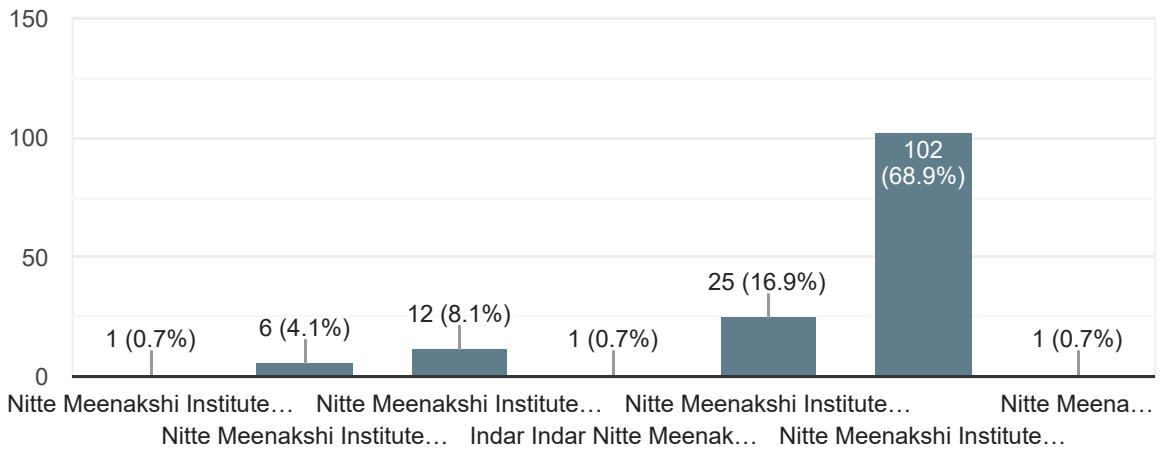
Lohith

Tushar Thakur L



Name of the College / Institution / Organization: (to be on the Certificate)

148 responses



USN or Employee ID

148 responses

1NT20AE068

1NT20AE064

1NT20AE010

1nt20AE074,24348

8179

1NT18AE409

1NT19AE051

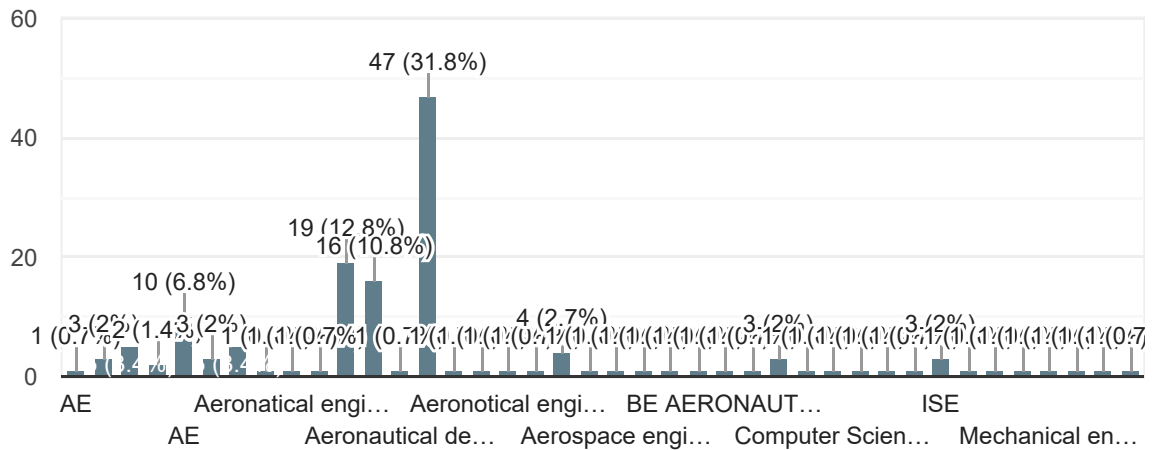
1NT20AE028

1NT20AE072



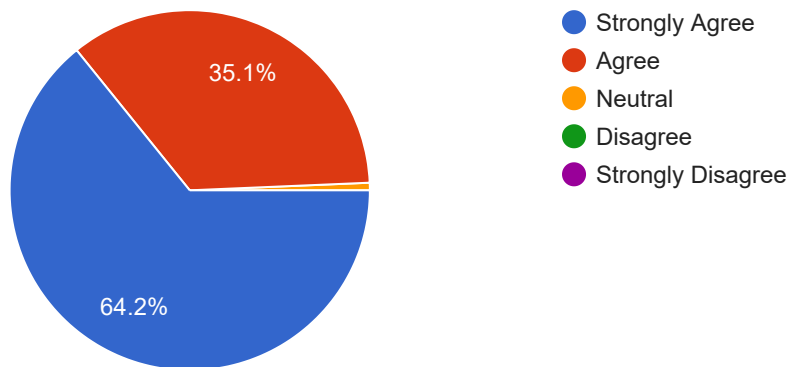
Branch of Study/ Occupation

148 responses



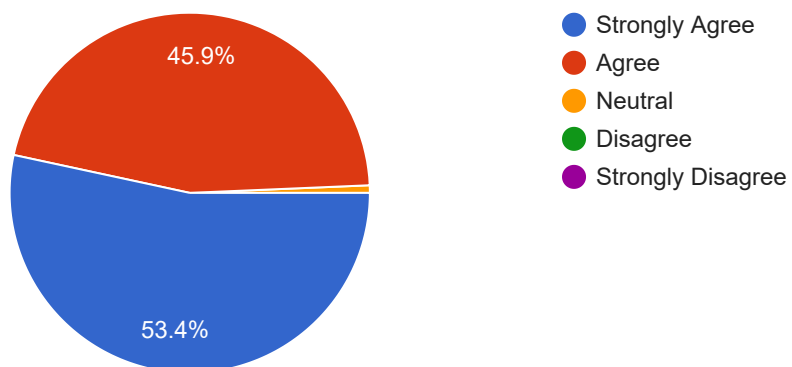
Webinar objective were stated clearly and met

148 responses



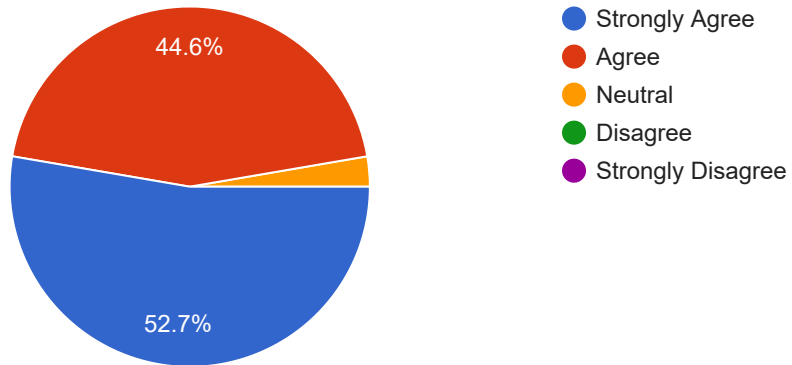
webinar was well organized

148 responses



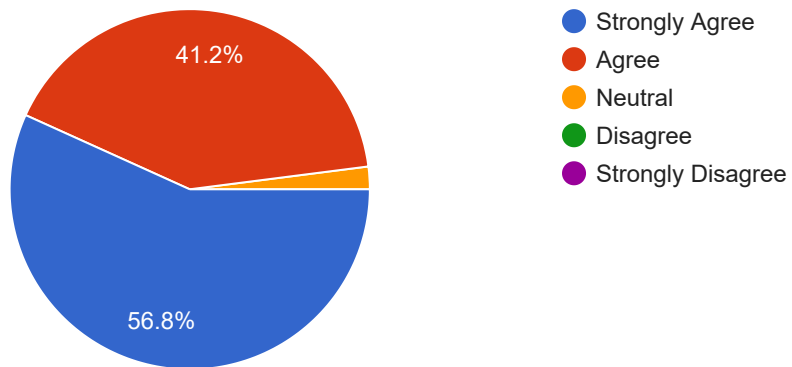
Information and/ or skills presented were relevant and useful

148 responses



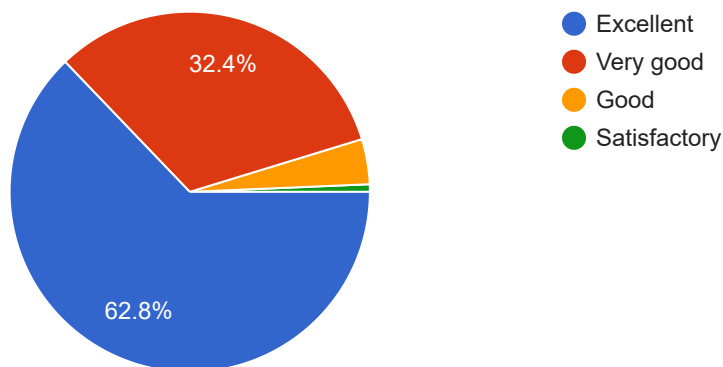
This webinar increased my knowledge and skills in the field of Aeronautical and aerospace industry

148 responses



How would you rate the speakers?

148 responses



Google Forms



The Department of Aeronautical Engineering
In Association with



is organizing a National Level Webinar on
“Biological Warfare”

Resource Person



**Air Vice Marshal Pranay Kumar
Hridayesh Sinha VSM (Retd.)**
Advisor BEL CRL Bengaluru



Registration link:
<https://forms.gle/TME81fLuMM41eoPH7>

Meeting link: will be shared
on 11th April 2021



Date: 11th April 2021
Timing: 04.00 PM Onwards

Please Note: Registration is free and
E-Certificate will be provided on
active participation.

Panel

Chief Patrons

Dr. N.V. Hegde,
President, Nitte Education Trust, Mangaluru, India

Dr. N.R. Shetty,
Chancellor, Central University of Karnataka, Kalburgi,
Advisor, Nitte Education Trust, Mangaluru

Mr. Rohit Purja,
Administrator, NET, Mangaluru

Chairman

Dr. H.C. Nagara,
Principal, NMIT, Bengaluru

Advisory Committee

Dr. L. M. Patwalk,
Advisor (Technical), NMIT, Bengaluru

Dr. K. Sudha Rao,
Advisor (Admin & Management), NMIT, Bengaluru

Dr. V. Sridhar,
Dean (Academic), NMIT, Bengaluru

Webinar Organizers

Dr. Pramod Kumar Dash,
HOD, Dept of AE

Dr. Wa. G. P. Balachander Shetty (Retd.),
Professor, Dept of ME

Webinar Coordinators

Mr. Mahendra HA,
Asst. Prof, Dept of AE

Mr. Siddalingappa PK,
Asst. Prof, Dept of AE

Participants: Student, Faculty of Aeronautical, Aerospace Engineering and allied branches, Research Scholars and Industry Members

The Department of Aeronautical Engineering has organized a National Level Webinar on “**Biological Warfare**” by Air Vice Marshal Pranay Kumar Hridayesh Sinha (Retd.) Advisor, BEL, CRL Bengaluru on 11th April 2021, 4:00PM onwards in Association with ‘FALCON’ Aeronautical Students’ Association, NMIT Bengaluru

Details of Participants

Sl. No	Name of the Participant	Email Address	Name of the Institute	Contact Number
1	Rupesh Shivram Shivankar	rupeshshivankar5@gmail.com	Rupesh Shivram Shivankar	9168486019
2	K Keerthivardhan	keerthikallappa@gmail.com	SJCIT	9740835748
3	SHREYAS HS	shreyahs2001@gmail.com	Nitte Meenakshi Institute Of Technology	8431211360
4	MOHAMMED AZAM	azu17112001@gmail.com	SJC INSTITUTE OF TECHNOLOGY.	7483637202
5	SNEHA T	1nt19ae058.sneha@nmit.ac.in	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	9945767613
6	NAVEEN KUMAR A	naveenkumar.a@cambridge.edu.in	Cambridge Institute Of Technology	9538555238
7	R Supreeth	supreeth@rvce.edu.in	R V College of Engineering	9980844119
8	RAJAT GHANSHAM SAKHARE	rajatgsakhare95@gmail.com	Priyadarshini college of engineering Nagpur	9673878939
9	Harsha Nandkishor Dongre	dongreharsha3@gamil.com	Abha Gaikwad, Nagpur	7666672825
10	Roshan Ravindra Meshram	meshramroshan8@gmail.com	MIT Aurangabad	9552388145
11	Shivalingaswamy H B	shivalingaswamy07@gmail.com	NMIT	9620224132
12	Akash M	akashgokare3@gmail.com	S.J.C.Institute of Technology	9353466584
13	ABHISHEK BORKAR	abhishekborkar684@gmail.com	GOVERNMENT POLYTECHNIC SAKOLI	8446206029
14	Junaid Alam Ansari	junaidalamansari581@gmail.com	Regent Institute Of Science And Technology	8240487970
15	C vijaykumar	vijaykumarchilavery@gmail.com	Nmit	9743659632
16	Gaurav sanjay lad	gauravlad550@gmail.com	Aerospace tool designing and manufacturing	9356739761
17	Jyotirmoyee Panda	jyotirmoyee17panda@gmail.com	Nitte Meenakshi Institute of Technology	9741800774
18	Ajaykumar Shalikram Patle	ajaypatle890@gamil.com	Government polytechnic college gondia	8698187889
19	Nishant walode	nishantwalode222@gmail.com	Learning links	9028569181
20	Shital prabhakar Nikose	shitalnikose185@gmail.com	NIT	7083681018
21	Varsha B	varshabreddy17@gmail.com	Presidency university	9606784714
22	Vedant sudhir kindarley	vedantkindarley57703@gmail.com	Vedant sudhir kindarley	9284616491
23	Khushal Rewatkar	khushalrewatkar6@gmail.com	Learning link foundation	7666328330
24	Sourabh gawhane	sgawhane05@gmail.com	TAL	8329887388
25	Mallesh Jakanur	mallesh.jakanur@gmail.com	Holy Mary Institute of Technology & Science, Hyderabad	9036360536
26	Amulya S S	amulyassgowda@gmail.com	Nitte Meenakshi Institute of Technology	8105039658
27	Shashank K S	shashanksan2810@gmail.com	Nitte Mennakshi Institute Of Technology	7338018663
28	ABHILASH M	abhilashcth17@gmail.com	ABHILASH M	7019652057
29	ROHAN	rohanishwar27@gmail.com	Holy Mary Institute of Technology and Science	7416614176
30	SOMASHEKAR V	somashekar.v@acharya.ac.in	Acharya Institute of Technology	9945294007
31	AASHWIJ S	aashwij18@gmail.com	Nitte Meenakshi Institute of Technology	9483896547
32	Atharva Pradhan	indore.iaf@gmail.com	Central Institute of Petrochemical Engineering and Technology: Institute of Plastic Technology- Bhubaneswar	8830032113
33	Madhu B P	madhubp@reva.edu.in	REVA University, Bengaluru	9845403168
34	Swapnil Sirdeshpande	sirdeshpande.swapnil05@gmail.com	Nitte Meenakshi Institute of Technology	9538180145
35	VINOD L	vinod.l@nmit.ac.in	NITTE MEENAKSHI INSTITUTE OF TECHNOLOG	9164537537
36	J. V. Sai Prasanna Kumar	saiprasannajv1202@gmail.com	Veltech Rangarajan Dr Sagunthala R and D Institute of Science and Technology	9790934366
37	Mr. Belagavi Vinaya	v.n.belagavi@gmail.com	Dr. D. Y. Patil Institute of Technology, Pimpri, Pune.	8073449181
38	Dr.N.Rajamurugu	n.rajamurugu@gmail.com	Bharath institute of science and Technology	9566083661
39	KANNAN G	gkannanaero@gmail.com	VELTECH RANGARAJAN DR.SAGUNTHALA R&D INSTITUTE OF SCIENCE AND TECHNOLOGY	9944330970
40	Rohan S	rohansrivastava24@gmail.com	SJCIT	8088790079
41	Mayank Srivastava	mayanksrivastava.rs.mec20@itbhu.ac.in	Indian Institute of Technology (BHU) Varanasi	7897035272
42	Chandrasekar Muthukumar	chandras@mhindustanuniv.ac.in	HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE	9865790382
43	Dr. Anita Rani	caoudhary.anita@gmail.com	IEC UNIVERSITY, BADDI, H.P	8168923898
44	Mr. Shiva Prakash S	shivaprakashgttc@gmail.com	New horizon college of Engineering	9480106163
45	Hidayathulla	hidayath221b@gmail.com	SJC Institute of Technology, Chickballapura-562101	8296413381
46	NARAYAN U RATHOD	narayanurathod0101991@gmail.com	Nitte Meenakshi Institute of Technology	9008047074
47	Sumithra M	m.sumithra2014.23@gmail.com	Nitte Meenakshi Institute of Technology	8867268502

48	Arun Nema	arunnema@gmail.com	Jatayu Institute of Higher Education and Research	8989234436
49	Chandana M S	1nt19ae014.chandana@nmit.ac.in	Nitte Meenakshi Institute of Technology	7204117738
50	T.BANY	nitbanu@nehrucolleges.com	NEHRU INSTITUTE OF TECHNOLOGY	9600990836
51	RAM ARVIND LANJEWAR	ramlanjewar80@gmail.com	Vidharbha Institute of Technology	9623053252
52	Haricharan Gokul	1nt17ae019.haricharan@nmit.ac.in	Nitte Meenakshi Institute of Technology	8317495233
53	Muskan Suman	1nt18ae029.muskan@nmit.ac.in	NMIT	6265905745
54	HEMANTH BS	bshemanth78@gmail.com	SJCIT CHIKKABALAPUR	6361193558
55	MOHAN REDDY M	mohanreddym796@gmail.com	SJCIT	6361639350
56	DR H I AWATE	drhiawate@gmail.com	College of Military Engineering, Pune	7875892001
57	Varun K R	varunkrkup@gmail.com	The Oxford College of Engineering	9632216962
58	Keerthan Kumar N	nanjappa1998@gmail.com	SJC INSTITUTE OF TECHNOLOGY	9036261800
59	Dr SS Meenambiga	meenambiga.se@velsuniv.ac.in	Vels Institute of Science Technology and Advanced Studies	9003461468
60	VISHNUPRASAD MAHANTI	abc191795@gmail.com	Srinivasa Institute Of Engineering And Technology	9052693522
61	RAGHUNANDAN KOPPAD	raghunandank24@gmail.com	REVA UNIVERSITY	9922447088
62	Achala C Shekar	achalacshekar@gmail.com	Nitte Meenakshi Institute of Technology	8618254302
63	B. GODWIN NICKILSON	1nt17ae005.godwin@nmit.ac.in	Nitte Meenakshi Institute of Technology	9901590603
64	Nithyashree S	nithyashree.s.v@gmail.com	Nitte Meenakshi Institute of Technology	9483505733
65	DILIP V	dilipreddy614@gmail.com	Nitte Meenakshi Institute of Technology	9538224495
66	Tarun Jain	tarunjain0404@gmail.com	NMIT	8527615968
67	CRG KARTHIKEYAN	crgkarthikeyan2912@gmail.com	Nitte Meenakshi Institute of technology	6302033162
68	Thushar S Shetty	shettythushar@nitte.edu.in	NMAM Institute of Technology, Nitte	9880667995
69	Shashank M	shashankm680@gmail.com	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	9535150386
70	Rakshith M	rakshithmanjunaath@gmail.com	Nitte Meenakshi Institute of Technology	9741207170
71	Namratha G	namratha.g.devang@gmail.com	Nitte Meenakshi Institute Of Technology	7760638380
72	Suhas S	suhassadashivan233@gmail.com	Nitte Meenakshi Institute of Technology	7813009995
73	Wg Cdr PB Shetty(retd)	pb.shetty@nmit.ac.in	Nitte Meenakshi Institute of Technology	9845061312
74	Pratham Yadahalli	pratham.panaji@gmail.com	CMS Business School	9405921832
75	Vikram Kedambadi Vasu	vikram.k@nmit.ac.in	Nitte Meenakshi Institute of Technology	9164155277
76	Manish Tukaram Rewatkar	manishrewatkar92@gmail.com	Government Polytechnic, Nagpur	8530974037
77	Purushothaman Nandagopalan	npurush@hindustanuniv.ac.in	Hindustan Institute of Technology and Science	9597919045
78	Meghana A	meghana.a@nmit.ac.in	Meghana A	9535327832
79	BANASHANKARI HOSUR	hosurbi008@gmail.com	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	8904970826
80	Mobasshir Islam	shadabnewton@gmail.com	Nitte Meenakshi Institute of Technologyogy	6363910806
81	KRUSHIK DEVARAMANE	1nt18ae022.krushik@nmit.ac.in	KRUSHIK DEVARAMANE	9449982626
82	BHAVANA V A	1nt18ae009.bhavana@nmit.ac.in	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	9483323066
83	Kalpitha JB	jbkalpitha@gmail.com	Dayananda Sagar college of engineering	6366197801
84	Benita Shalom S	benita.shalom31@gmail.com	Dayananda sagar college of engineering	9902503579
85	Pranav Shankar	pranavshankar17@gmail.com	Dayananda Sagar College of Engineering	8073044726
86	Manjunath M Devaranavadagi	manjunathdevaranavadagi@gmail.com	Manjunath M Devaranavadagi	9686111491
87	JHUMKI NANDY	jhumki.nandy@nmit.ac.in	Nitte Meenakshi Institute of Technology	7387138707
88	Mahek Atul Sanghvi	mahekmlb@gmail.com	Dayananda Sagar College of Engineering	9483481429
89	R Praveen Kumar	rpraveenk10@gmail.com	Hindustan institute of technology and science	7975351058
90	ABHISHEK MOHAPATRA	1nt17ae002.abhishek@nmit.ac.in	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	9900179150
91	Ch.narahari	cheemalanarahari2719@gmail.com	Hindustan University	6305524314
92	D Jyothika	jyothikad2001@gmail.com	Nitte Meenakshi institute of technology	9742976695
93	Ayush Shetty K	ayushshetty047@gmail.com	Dayananda Sagar College of Engineering	9480161752
94	Lakshmishree I	lakshmishree234@gmail.com	Dayananda sagar College of engineering	8088025352
95	JEEVITHA.Y	jeevithay26@gmail.com	Dayananda sagar college of engineering	9611726756
96	Kunal Kumar	kunalchoudhary524@gmail.com	Nitte Meenakshi Institute Of Technology, Bengaluru	7349742900
97	Abhishek Kulkarni	abhiglobemaster2@gmail.com	Dayananda Sagar College of Engineering	9945109454
98	Mahesh Shirapure	maheshshirapure@gmail.com	Nitte Meenakshi Institute of Technology	6362369551
99	Saswath M	saswathm16@gmail.com	Dayananda Sagar College of Engineering	9036133334
100	Pothireddy Vishnusai	pothireddyroyal@gmail.com	Pothireddy Vishnusai	8688910757
101	Rajulapati Sravanth	sravanthrajulapati23@gmail.com	Hindustan Institute of Technology and Science	8179410654
102	MADDI KARTHIK	19101121@student.hindustanuniv.ac.in	Hindustan Institute Of Technology & Science	8688978373
103	Abhishek Dasgupta	abhishekdasgupta002500@gmail.com	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	9674670189

104	N Deva	roydeva026@gmail.com	Nitte Meenakshi Institute of Technology	8884287703
105	Vaishnav R	1nt18ae056.vaishnav@nmit.ac.in	Nitte Meenakshi Institute of Technology	8050742775
106	Rangana Monish Chandra	monish.rangana@gmail.com	HAL Management Academy	8712810251
107	Hemanth R	hemanthraju0706@gmail.com	Nitte meenakshi institute of technology	9206671004
108	Harsh Tiwari	harshtiwari2803@gmail.com	Dayananda Sagar College of Engineering	7651915138
109	Mahashana	mahashana63@gmail.com	Nitte Meenakshi institute of technology	9497137146
110	K. Shalini	19101178@student.hindustanuniv.ac.in	Hindustan Institute of Technology and Science	9531809121
111	Ramesha Mithanthaya I	irmithanthaya@nitte.edu.in	Ramesha Mithanthaya I	9480266962
112	Herren Thomas D'Souza	balke.tad@gmail.com	Nitte Meenakshi Institute of Technology	8884586285
113	ARJUN KRISHNA C U	arjunkrishnaprofessional@gmail.com	HAL MANAGEMENT ACADEMY	8281184640
114	Vishal Chavre	vishalchavre36@gmail.com	Nitte Meenakshi institute of technology	6364421743
115	GARISHAPATI MEGHANA	gvmgarishapati@gmail.com	Nitte meenakshi institute of technology	8762174263
116	Siddhartha	siddharthach6@gmail.com	Nitte meenakshi institute of Technology	7619103816
117	Nikhil D	nickydam12th@gmail.com	Nitte Meenakshi institute of technology	8310635686
118	RAKESH KUMAR RAY	rakeshray715@gmail.com	Nitte Meenakshi Institute Of Technology	7338598643
119	HASHIM RAZA	hashimraza796@gmail.com	Nitte Meenakshi Institute of Technology	9902432723
120	Shreesh K S	shreesh9606@gmail.com	Nitte Meenakshi Institute Of Technology	9606131295
121	Nupur Sarkar	nupur180199@gmail.com	RITS	9407245077
122	Harshitha Raj	harshuraj242001@gmail.com	Nitte Meenakshi Institute of Technology	9886557412
123	Muhammad bin Tughlaq	teenovators.7@gmail.com	Nitte Meenakshi Institute of Technology	9342578822
124	Triveni Sahebrao Choudhari	trivenichoudhari32@gmail.com	Suryodaya College of Engineering and technology	7709045745
125	Pramodkumar M	pramod87470kumar@gmail.com	Pramodkumar M	8747030696
126	YERUVA SRIKANTH REDDY	1nt19ae065.yeruva@nmit.ac.in	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	6300441254
127	A DANIEL	dani7677@gmail.com	RAJALAKSHMI ENGINEERING COLLEGE	9790164694
128	Varsha Vasantkumar Bopche	varsha1999bopche@gmail.com	Vidharbh institute of technology	9049013871
129	Manisha Madho Nagfase	manishanagfase11@gmail.com	Vidarbh Institute of technology	9322717240
130	B.Mallaiah	mallaiahbigulla@gmail.com	Cvr College of engineering	9885599329
131	Lochan Laxmanrao Dawle	lochandawle32733@gmail.com	Learn and Earn Nagpur	7666298207
132	Vikas Choudhary	vikaschoudhary5797@gmail.com	Govinder wanjari engineering college	9960194992
133	Prof. Deepa M S	deepa.reddy626@gmail.com	S J C Institute of Technology	9110406323
134	Nisarg Rajeshkumar Solanki	nrsolanki19@gmail.com	Nirma Institute of Pharmacy,Ahemdabad-Gujarat	7567691959
135	Sumit Anil Rinayate	sumitrinayate123@gmail.com	Government polytechnic Nagpur	7378755649
136	Karnam pranathi	karanampranathi4213@gmail.com	Hindustan institute of technology and science	9347264509
137	Pokala sai samyuktha	saisamyuktha.p@gmail.com	Hindustan institute of technology and science	6300341002
138	Prithvi	1nt19ae039.prithvi@nmit.ac.in	Nmit	9916515474
139	Sapna V Nayak	1nt19ae046.sapna@nmit.ac.in	Nitte Meenakshi Institute of Technology	8150961583
140	Jeevan Kumar M	1nt19ae021.jeevan@nmit.ac.in	Nitte Meenakshi Institute of Technology	9353777261
141	ZainabTasneem	kusarmohamed8819@gmail.com	Karavali institute of technology	8618044048
142	Vaibhav	vaibhavdt316@gmail.com	Karavali Institute of Technology Mangalore	8971592316
143	Nuthan NL	nuthannl59@gmail.com	Karavali Institute of technology	9353699235
144	Manikanta K R	manikantamanikanta20011@gmail.com	Karavali institute of technology	7899180607
145	Ashish Singh	ash.sin6180@gmail.com	MIT School of Engineering	7709849996
146	Abhilash Aj	abhilashkayarthadka@gmail.com	Vishweswaraiah technical university	9632912302
147	Shraddha Sanjay Kulkarni	shraddhask1116@gmail.com	MIT ADT University	9145372891
148	MOHAMMEDTAHA H KHATIB	mohammedtaha7865@gmail.com	KARAVALI INSTITUTE OF TECHNOLOGY MANGALORE	7795059454
149	Chandana R	chandana902@gmail.com	Karavali institute of technology Mangalore	7892824153
150	Fatima	fatimashk96407@gmail.com	Karavali institute of technology mangalore	9964076495
151	Subhankar Dutta	duttasubhankar83@gmail.com	Karavali institute of technology	7483663362
152	Sumitha Arthur	sumithaarthur@gmail.com	Karavali Institute of technology	9480127600
153	BHARATH KUMAR S	kumarsbharath989@gmail.com	Karavali institute of technology	9980649627
154	Mohammed shaheed	shaheed29032001@gmail.com	Karavali institute of technology	7019716461
155	Shreevidya S	shreevidya640@gmail.com	Karavali institute of technology Mangalore	9632542035
156	Deepu s kumar	deepuskumar777@gmail.com	Karavali Institute of Technology	9916195640
157	Andria Rachel Pinto	andriarachelpinto@gmail.com	Karavali institute of technology	9148482819
158	Dr. Jagadeesha S	jagadeesha.s@nmit.ac.in	Nitte Meenakshi Institute of Technology	9980971991
159	Basavaraj. N	basu124789@gmail.com	Karavali institute of technology	9343391010
160	Shivakumara TS	jillashiva74482@gmail.com	Karavali Institute of technology	9481943923

161	X AKASH FRANCIS	akashfrancis1999@gmail.com	KARAVALI INSTITUTE OF TECHNOLOGY MANGALORE	8217689054
162	Sowmya S	mys.Sowmya2020@gmail.com	Karavali institute of technology	7406344238
163	Tahir jamadar	jamadartj0@gmail.com	karavali institute of technology	9902908677
164	Shaik Mohammed kaif	smkaif85@gmail.com	Karavali institute of technology manglore	9071379023
165	Zeban Hanif Sab	zeban828@gmail.com	Karavali institute of technology manglore	9113897739
166	POORNACHANDRATEJAS A V	tejaspop@gmail.com	DAYANANDA SAGAR UNIVERSITY	9008359311
167	S R RATHNAKAR	rathurathna422@gmail.com	KARAVALI INSTITUTE OF TECHNOLOGY	9113842395
168	Sanskar Santosh Jagade	sanskarsjagade2203@gmail.com	MIT ADT	7709237713
169	Sushmitha.G	sushmithag2501@gmail.com	Karavali	9886566882
170	Rakshit Yadav	rakshit2k2@gmail.com	Christ university Delhi NCR	7999693989
171	Vishal Gaikwad	vgvishalgaikwad77@gmail.com	MIT-ADT School of Engineering	9309561368
172	Jerin George	jeringeorge360@gmail.com	HAL Management Academy	9496765914
173	Jagruti Khadatkar	jagrutikhadatkar0423@gmail.com	HAL Management Academy	8788279126
174	Shaik Mohammed Ibrahim	mohammedibrahim.hma@gmail.com	HAL Management Academy	9059743374
175	Sharath Varma Karkala	hma.sharath.varma@gmail.com	HAL Management Academy	8095039039
176	M S ADITHIAN	msadithian@outlook.com	HAL Management Academy	9497471286
177	Agnes Timothy	agnesthimothy1997@gmail.com	HAL management academy	9778214322
178	Yogesh Joshi	yogesh.joshi@umlaut.com	Umlaut	9686148037
179	Nathan Binu Varghese	nathanvarghese948@gmail.com	MIT School of Engineering	9637588745
180	Utkarsh Tripathi	classickalashnikova@gmail.com	None	6307829396
181	Muddassir sharieff	muddassirsharieff1@gmail.com	Civil defence	9886609643
182	Shilpa Angadi Thipperudraiah	pingshilpa@gmail.com	Civil Defense Organisation	9632451633
183	T.BANU	nitbanu@nehrucolleges.com	NEHRU INSTITUTE OF TECHNOLOGY	9600990836
184	Mr.A.C. RAMKUMAR	ramtamil.ac@gmail.com	Nehru institute of technology	9790483211
185	Reshma Rajendra Thaware	reshmathaware26@gmail.com	Learning Link foundation	8605210739
186	Divya S	180635.ec@hkbk.edu.in	Hkbk college of engineering	8861510289
187	FAISAL ZAFARI	faisalzaffari10@gmail.com	HKBK COLLEGE OF ENGINEERING	8660416728
188	AFAQ AKRAM	afaqakram05@gmail.com	HKBK COLLEGE OF ENGINEERING	8660287192
189	MOHAMMED AZEEMULLA	azeemhbo@gmail.com	MOHAMMED AZEEMULLA	9945167841
190	Gayathri.A.R	gayathriar686@gmail.com	HKBK College Of Engineering	9113208584
191	Asmita Prasad	prasadasmita22@gmail.com	HAL Management Academy	7008848482
192	SHASHIKUMAR.R.	shashikumar11afriseed@gmail.com	KARNATAKA CIVIL DEFENCE	6360781480
193	SAFIULLAH HEDAYATULLAH	1hk17ec090@hkbk.edu.in	Hkbk college of engineering	9916486213
194	Vignesh S	shanmugasudalaivignesh142@gmail.com	Nehru Institute of Technology	7540035079
195	Deepak R	deepakravichandran21@gmail.com	Nehru Institute of Technology	9384314744
196	ERUMUNNISSA BEGUM	erumbegum786@gmail.com	HKBK COLLEGE OF ENGINEERING	8296937376
197	CHANDANA D	chandusuchi1697@gmail.com	KARAVALI INSTITUTE OF TECHNOLOGY	9035938961
198	Sinchana s	sinchananaidu8@gmail.com	Karavali institute of technology	8431647329
199	Sinchana s	sinchananaidu8@gmail.com	Karavali institute of technology	8431647329
200	Om satish	omsatish21@gmail.com	Karnataka civil defence	9916645038
201	BHUVANESHWARI.V. M	bhuvaneshwari.vm@nmit.ac.in	Nitte Meenakshi Institute of Technology	9731451393
202	Naveedabanu B C	naveeda2090@gmail.com	Karavali institute of technology Mangalore	8722060842
203	Arjun Aji	arjunaji2811@gmail.com	Karavali Institute of Technology	9480963505
204	LEELA RANI BORA	leela.dreams@gmail.com	HAL MANAGEMENT ACADEMY	9632753257
205	Hema Ojha	hemaolja04@gmail.com	HKBK College Of Engineering	7899597028
206	Aishwarya S	aishwarya.srikanth1999@gmail.com	Brindavan College Of engineering	9845280809
207	SAGAYARAJ PRAKASH J	sagai.pradhan@gmail.com	CIVIL DEFENCE	9036666030
208	ARUL OLI A	oliarul2003@yahoo.com	ARUL OLI A	9480200532
209	Suman Kumar Dalai	sumankumardhoni007@gmail.com	Suman Kumar Dalai	8903399623
210	A. K. PRAKASH CHRISTY	christy5.christy5@gmail.com	Nitte Meenakshi Institute of Technology	9901660897
211	Kodiganti shivani	180335.ec@hkbk.edu.in	Hkbk college of engineering	9177061554
212	AYESHA MUSKAN	1hk18ec018@hkbk.edu.in	HKBK COLLEGE OF ENGINEERING	8217784299
213	Anusha PV	anushraadha@gmail.com	Karnataka Civil defence corps	9632871242
214	Yatheesh K N	yatheeshkn041@gmail.com	Karavali Inistute of Technology	6362477504
215	Mohan Rao S	sirahattimohanrao@gmail.com	Karnataka Civil Defence Corps	9845135118
216	Md khalid jaffar	jaffarkhalid159@gmail.com	Karavali institute of technology	7026093902
217	Balakrishna Galanki	balak867@gmail.com	Bangalore University	9481975688
218	Tejushree D	1nt19ae061.tejushree@nmit.ac.in	NMIT	9901410756

219	Ankit Kumar Nayak	Ankitkumaran3@gmail.com	HKBK COLLEGE OF ENGINEERING	9741231242
220	Indumathi M	inndumathi06@gmail.com	HKBK COLLEGE OF ENGINEERING	8951471698
221	RAVI KUMAR N	ursnravi33@gmail.com	HAL Management Academy	7676178333
222	M.kannan	mkannankannan724@gmail.com	Nehru institute of technology,Coimbatore	7540086091
223	Shachi Deshpande	shachi.deshpande@cumminscollege.edu.in	Cummins College Of Engineering For Women Nagpur	9673450002
224	DR. MALYADRI B	editorbtt@gmail.com	CIVIL DEFENCE CORPS	9591236666
225	M.Laxminarayan	laxminarayanmaski.124@gmail.com	M.Laxminarayan	9632758316
226	Divya. S	180652.ec@hkbk.edu.in	Hkbk college of engineering	9945006382
227	Kishan B A	kishanba35@gmail.com	Karavali Institute of technology	8277427009
228	Anup Kamath M	anupkamathm@gmail.com	Sindia Swimming school	9738847278
229	VISHAL KUMAR JHA	jhav7933@gmail.com	JAIN UNIVERSITY	9065345710
230	S.M.Saira Banu	sairasharu20019@gmail.com	Jain University	9705510998
231	Akash Hosamani	akash.hosamani01@gmail.com	Jain university	9353823873
232	Santullah sami	sunatullah77@gmail.com	Jain university	93784006902
233	Sayyed Mohammad Faizan	mohammadfaizan7709@gmail.com	Jain University School Of Engineering And Technology	7829972256
234	LIKHITH RAJ SN	likhithraj21@gmail.com	Karnataka civil defence division - 33	8884359485
235	Rahul P	rahulpsathyam6@gmail.com	Jain University	8497847830
236	VINOTHKUMAR S	vinothvino69342@gmail.com	Nehru Institute of Technology	7397019923
237	K. S. SRINIVAS	kss3k3@gmail.com	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	8971112551
238	Prasanna Kumar Chakralvar	kumpress2406@gmail.com	CIVIL DEFENCE	9945480612
239	A.fredrick Micheal raj	fredanbu9@gmail.com	Nehru institute of technology	8870703318
240	NAGESWAR JARUGUMALLI	jarugumallinageswar143@gmail.com	Jain University	8686985319
241	PENUMURU POOJITHA	premajapoojitha@gmail.com	Jain University	6301768186
242	G charan	charancha12345@gmail.com	Nagarjuna college of engineering and technology Bangalore	8639473053
243	Sangeetha. T. J	janardhanatc@gmail.com	Karavali Institute of technology	9632551739
244	Harsh khandelwal	hkhandelwal100@gmail.com	Jain university	9602040964
245	AYUB KHAN	ayub.aks.hal@gmail.com	IGNOU	9060071065
246	Manikantha K P	manikantha20001@gmail.com	Karavali Institute of Technology	8296516647
247	Arun kumar HR	arunrgarunrg54@gmail.com	Karavali institute of technology. Mangalore	8310864154
248	Jothiramalingam E	jothir63@gmail.com	Rajalakshmi Engineering college	9791739325
249	GAYATHRI.K	gayathri007krishnan@gmail.com	HKBK COLLEGE OF ENGINEERING Faculty Of Engineering And Technology, Jain University	6362750255 8617490769
250	Ayush Prasad Gupta	ayush.gupta0373@gmail.com	Faculty of Engineering and Technology	9845651714
251	SAVITHA.R	savi.msrit@gmail.com	Faculty of Engineering and Technology	9845320032
252	BALAJI.S	balaji.civildefence51@gmail.com	BALAJI.S	9845320032
253	Shivakumar R	shiva_562@yahoo.com	Karnataka Civil Defence	9740068046
254	Rahul N	rahuln2092001@gmail.com	ACS COLLEGE OF ENGINEERING	8884795407
255	Netravati	netranetravati45@gmail.com	As ur wish	9148123086
256	Shivakumar	ShivakumarCmath@gmail.com	Civil defence division 33	9844725328
257	Harshith k	harshithachari777@gmail.com	Acs college of engineering	9845511926
258	NIKHIL SWAMY M	mnikhilswamy@gmail.com	Karavali Institute Of Technology	8088093336
259	Shashikala s	ashashikala.2015@gmail.com	Acs college of engineering	8105550938
260	Sudha Rao	sudhashreyu1975@gmail.com	Civil defence	9820037994
261	Atharva Rahul Pradhan	atharvapradhan4@gmail.com	International Institute for Aerospace Engineering and Management, Jain University	7702258200
262	Reganti Venkatesh Babu	regantivbabu@gmail.com	Civil Defence Organisation	9980073868
263	Shalini.LR	shalinilr97@gmail.com	ACS college of engineering	7795297879
264	B VIDYA SAGAR BABU	sagar_358me@yahoo.co.in	HINDUSTAN AERONAUTICS LIMITED	9035693577
265	Shrutesh Doshi	shrutesh23december@gmail.com	Jain University	7875864872
266	Dr A P Srinath	tynamt@gmail.com	Genjitsu shotokan karate Do international	9341984298
267	Kavana s putani	kavanasputani2000@gmail.com	HKBK college of engineering	9620282268
268	Manoranjan Pandey	manoranjan.p@smit.snu.edu.in	Sikkim Manipal institute of technology sikkim	9832315645
269	Venugopal r	venugopal@venjayautomaatiin.com	Venjay automation private limited	9448953999
270	Adeeba Roohi	adeebaroohi987@gmail.com	HKBKCE	9591373139
271	RINISHA TUSHAR NIKHADE	nikhadert@gmail.com	MIT-ADT UNIVERSITY , MIT-SOE.	9146341452
272	RR Swamy	sumeruconstruction@gmail.com	Private individual	9845222233
273	Javeed hussain	javidhussain383@gmail.com	Division 17	7975606103
274	Shiv Anand, Divisional Warden	shivhealer@gmail.com	Karnataka Civil Defence	9343778899

275	Venkatesh Babu BK	vasavisales.babu@gmail.com	Venkatesh Babu BK	9845324901
276	Darshan P K	accessdachu@gmail.com	Darshan P K	9886687434
277	Sam Victor	samv4749@gmail.com	SNS college of technology	7598721480
278	PRIYADARSHINI G	priyadarshinig0199@gmail.com	Bengaluru City University	9686061596
279	N.C.DHANALAKSHMI	dhanalakshmiageetha10@gmail.com	SNS COLLEGE OF TECHNOLOGY	7598264967
280	Tamilan A	tamilan2002.tt@gmail.com	SNS COLLEGE OF TECHNOLOGY	9585914004
281	Shreenivasa K	shreenivasak.sc33@gmail.com	Civil Defence	9590112850
282	P.AJITHKUMAR	ajithkumar181000@gmail.com	SNS COLLEGE OF TECHNOLOGY	7530068559
283	KARTHIKEYAN.M	karthimass25102001@gmail.com	SNS COLLEGE OF TECHNOLOGY	9025026784
284	Ashwin Popat Salunkhe	ashwinpopat20@gmail.com	SNS College of technology	8754736508
285	Aakash J	akashjayaraj.m@gmail.com	SNS College of Technology	9361071330
286	MOHANDHARNESH S P	spmdaero6700@gmail.com	SNS COLLEGE OF TECHNOLOGY	9080313173
287	Fidel Alwin D'Souza. J	alwindsouzaash188@gmail.com	SNS college of Technology	8248321911
288	Bhavani Nithya R	bhavaninithya405@gmail.com	SNS College of Technology	9206611525
289	Gopinath.V	gopivgn17299@gmail.com	SNS College of technology	9994596547
290	X.Bernadette Evangeline	aero.eva7@gmail.com	SNS College of Technology	8220733218
291	U.PRASHANTH JAIN	prashanthudhaya22@gmail.com	SNS COLLEGE OF TECHNOLOGY	9994891274
292	Lachana.M	lachanalachu012@gmail.com	Sns college of technology	6379459889
293	Shilpa K Hegde	shilpakhegde@gmail.com	Civil defence	9741527218
294	Dr Albert David C	albertc david@gmail.com	ESIS MEDICAL SERVICES	9880488499
295	Nazreen banu. P	nazreenbanu200@gmail.com	Karavali institute of technology	8296717804
296	Nithish Kumar H	nithishpranesh27@gmail.com	SNS College of Technology	9600578245
297	RANJITH MURUGAN K	20mel40@kpriet.ac.in	KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY	7092571759
298	Aysha Farheen	AyshaFarheen2513@gmail.com	HKBK college of engineering	9740919917
299	Shaik Mohammed Faraz	shaikmohammedfaraz786@gmail.com	Karavali Institute of Technology	8618422601
300	HARIKESH R	har30097@gmail.com	HAL Management Academy	9500830764
301	Vinay Kashyap H R	vinaykashyaphr@gmail.com	Karavali institute of technology	7259788271
302	K V SARAVANA	saravanakv80@gmail.com	Civil Defense	9880370413
303	Soumya C M	soumyacm49@gmail.com	Karavali Institute of Technology	7619490214
304	ALBERT ALLEN D MELLO	albertallen.aero@gmail.com	ACd College of Engineering	8123965897
305	Ramachandra	rhgudur@gmail.com	HAL	9591338486
306	Vijay Khatri	vkhatr_mail@yahoo.co.in	Sevita Center for Arts	9845129377
307	TAMOGHNA BASAK	tamoghna.basak@gmail.com	HAL	9743546345
308	Diptesh Saha	dipteshsaha5@gmail.com	Diptesh Saha	6295710661
309	Suresh P	pgsures@gmail.com	Dayananda Sagar College of Engineering	8144772006
310	Abhishek Patil	abhishekmahaveerpatil2@gmail.com	ACS College of Engineering, Bangalore	7892950538
311	TK BHUVAN RAJU	bhuvanraju987@gmail.com	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	7019366802
312	Sanjay Kumar S	sanjayveeresh10@gmail.com	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	8660745588
313	Swamyraj Bhise	bhiseswamyraj@gmail.com	Nitte Meenakshi Institute of Technology	8904994700
314	Sushmitha Rao B	sushmithagudia46@gmail.com	Nitte Meenakshi Institute of Technology	8296599545
315	Stella P	1nt17ae059.stella@nmit.ac.in	Nitte meenakshi institution of technology	7348833269
316	Yashasswini AS	asyashasswini@gmail.com	Nitte meenakshi institute of technology	9448527398
317	Aashish sah	aashish123sah@gmail.com	NMIT	8603683718
318	P Sharath	1nt18ae031.sharath@nmit.ac.in	Nitte meenakshi institute of technology	9515996322
319	G Vignesh	vigneshg40@gmail.com	Nitte Meenakshi Institute of Technology	8581845832
320	Sujan Thapa	suzanthapa64000@gmail.com	Nitte Meenakshi institute of technology	8792671171
321	Sangamesh G S	1nt18ae047.sangamesh@nmit.ac.in	Nitte Meenakshi Institute of Technology	9611930932
322	Suraj Dhavaleshwar	surajdhavaleshwar007@gmail.com	Nitte Meenakshi Institute of Technology	9686094217
323	Akshayraj N	akshayraero@gmail.com	NMIT	8050450249

Webinar Coordinator

Dr. P. K. Dash
Professor & Head,
Department of Aeronautical Engineering
Nitte Meenakshi Institute of Technology
Bangalore - 560 086

Overall Feedback on National Level Webinar on "Biological Warfare" by Air Vice Marshal Pranay Kumar Hridayesh Sinha (Retd.) Advisor, BEL, CRL Bengaluru on 11th April 2021

231 responses

Name of the Participant: (to be on the Certificate)

231 responses

Venkatesh Babu BK

BHARATH KUMAR S

Saini Jitendra Kumar Purnmal

Tamilan A

Varun K R

ROHULLAH HEDAYATULLAH

PRIYADARSHINI G

Hema Ojha

Tahir jamadar



Name of the College / Institution / Organization: (to be on the Certificate)

231 responses

Nitte Meenakshi Institute of Technology

Karavali institute of technology

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

HAL Management Academy

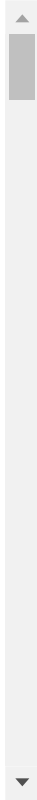
Hkbk college of engineering

SNS College of Technology

Dayananda Sagar College of Engineering

HKBK COLLEGE OF ENGINEERING

SNS COLLEGE OF TECHNOLOGY



Registered Mobile Number (10 Digit WhatsApp Number)

231 responses

9845324901

9980649627

07738737763

9585914004

9632216962

8660289046

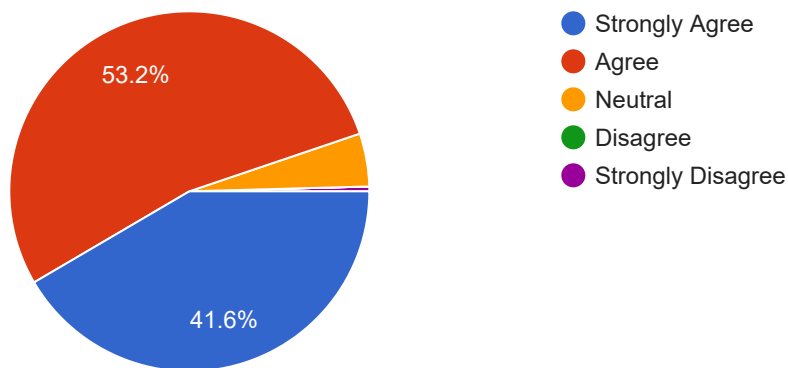
9686061596

7899597028

9902908677

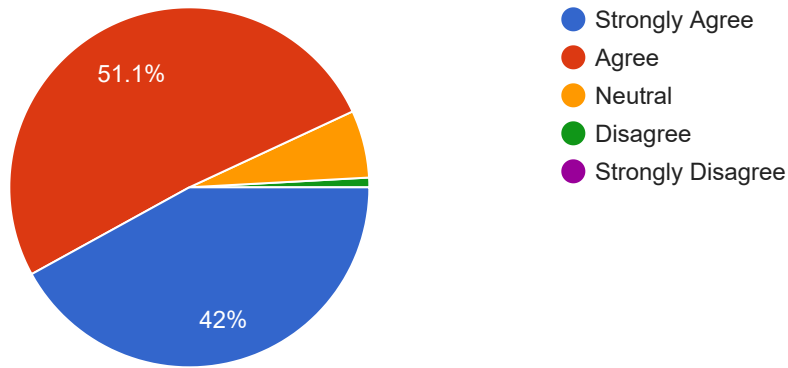
1. This webinar has delivered the information which I expected to receive.

231 responses



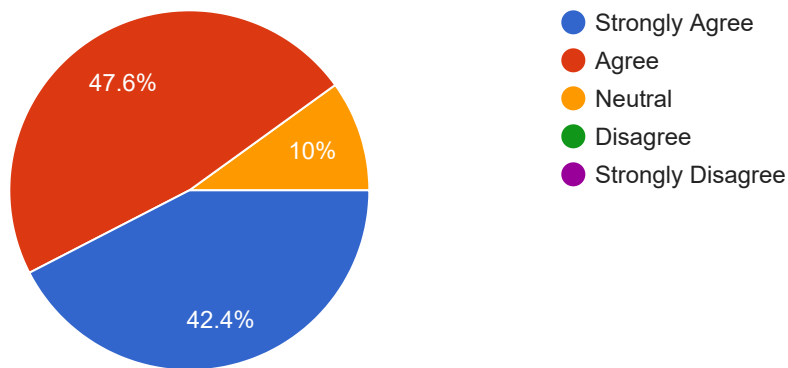
2. The Topic and interaction was effective

231 responses



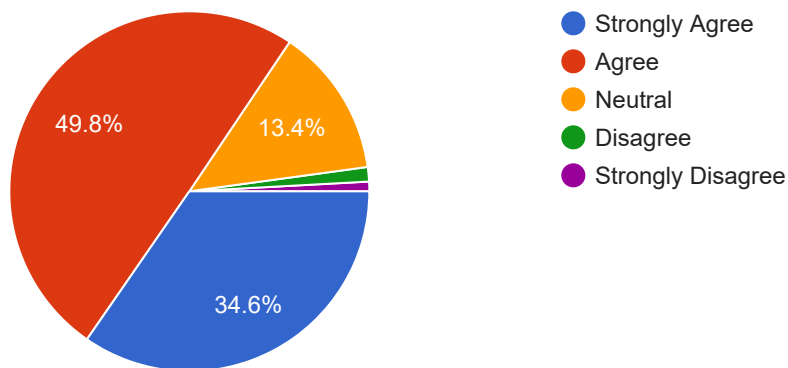
3. The pace of the webinar was satisfactory.

231 responses



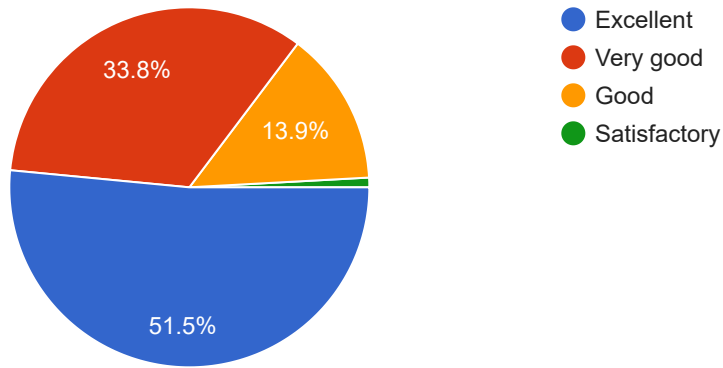
4. The duration of the webinar was sufficient to cover the topic defined

231 responses



5. How would you rate the organization of this event?

231 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



DEPARTMENT OF AERONAUTICAL ENGINEERING

is organizing a webinar on

DronesBench

(Evaluates the Technical Quality of Drone)

In association with

DronesBench, Foggia, Italy

**on Friday, 22nd January, 2021
from 3:00 to 4:00 PM**



CHIEF PATRONS

Dr. N V Hegde

President, Nitte Education Trust, Mangaluru, India

Dr. N R Shetty

Chancellor, Central University of Karnataka, Kalburgi
Advisor, Nitte Education Trust, Mangaluru

CHAIRMAN

Dr. H C Nagaraj

Principal, NMIT, Bengaluru

ADVISORY COMMITTEE

Dr. L M Patnaik

Advisor (Technical), NMIT, Bengaluru

Dr. K Sudha Rao

Advisor (Admin & Management), NMIT, Bengaluru

Mr. Rohit Punja

Administrator, NET, Mangaluru

Dr. V Sridhar

Dean (Academic), NMIT, Bengaluru

CHIEF CO-ORDINATOR

Dr. Pramod Kumar Dash

HoD, Dept of AE

Participants: Student, Aerospace Engineering & Allied Branches

**PLATFORM : GOOGLE MEET
REGISTRATION LINK**

<https://forms.gle/JLg9i8VSpGBGfXjg8>
Meeting Link: will be shared on the day of webinar

Organized By

Organizing Secretary:

Mr. Vinod L

Assistant Professor, Department of Aeronautical Engineering
9164537537 | vinod.l@nmit.ac.in

Co-Organizing Secretary:

Mr. Mahendra M A

Assistant Professor, Department of Aeronautical Engineering
7259973752 | mahendra.ma@nmit.ac.in

www.nmit.ac.in

Follow Us On
Social Media



DEPARTMENT OF AERONAUTICAL ENGINEERING

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte. Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Mission of the department are as follows

- ➔ To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular & co-curricular activities and state-of-the-art infrastructure.
- ➔ To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.



Speaker

Prof. Mauro Pompetti

CEO - DPM Electronica & DronesBench, Foggia, Italy

About the Speaker

Mauro Pompetti completed his M.S in Nuclear Engineering in 1986 and he is the author of several scientific and informative publications. He is passionate on design of new technical devices for drones, new counter systems, teaching.

Mr. Mauro Pompetti is a professor in IPSIA "Pacinotti" of Foggia, University UniSannio of Benevento, Politecnico of Bari.

DronesBench

DronesBench is the first device in the world designed to ensure a strategic solution for the control and safe management of professional drones, which offers a series of integrated services of fundamental importance for the diagnosis, testing, setting and flight simulation.

Key Points of Webinar

- ✦ DronesBench types
- ✦ DronesBench Architecture
- ✦ DronesBench Index
- ✦ Test Results
- ✦ Performance Evaluation

www.nmit.ac.in

Follow Us On
Social Media



Department of Aeronautical Engineering



is organizing a webinar on

“DronesBench (Evaluates the technical quality of Drone)”

In association with Drones Bench, Foggia, Italy,



on Fri Jan 22, 2021 3pm – 4pm

Speaker - Prof. Mauro Pompetti

CEO - DPM Electronica & DronesBench, Foggia, Italy

About the Speaker:

Mauro Pompetti completed his M.S in Nuclear Engineering in 1986 and he is the author of several scientific and informative publications. He is passionate on design of new technical devices for drones, new counter systems, teaching.

Mr. Mauro Pompetti is a professor in ITIS “Altamuradavinci” of Foggia, partner of University UniSannio of Benevento, Politecnico of Bari.

Drones Bench –

DronesBench is the first device in the world designed to ensure a strategic solution for the control and safe management of professional drones, which offers a series of integrated services of fundamental importance for the diagnosis, testing, setting and flight simulation.

Key Points of Webinar:

- DronesBench types
- DronesBench Architecture
- DronesBench Index
- Test Results
- Performance Evaluation

Organized By

Organizing Secretary: Mr. Vinod L, Assistant Professor, Department of Aeronautical Engineering

Co-Organizing Secretary: Mr. Mahendra M A, Assistant Professor, Department of Aeronautical Engineering

Chief Coordinator

Dr. Pramod Kumar Dash, HoD, Dept of AE

Participants: Student, Faculty of Aeronautical, Aerospace Engineering and allied branches.

Around **participants** from various colleges are attending this webinar.

1. Mangalore institute of technology and Engineering, Karnataka.
2. Hindustan University, Tamil Nadu
3. BMS college of engineering, Bangalore
4. M V J C E, Bangalore
5. KLS Gogte institution of technology Belgavi
6. Kalpataru institute of technology, Tiptur
7. Government engineering College, Hassan

8. Acharya Institutes of technology, Bangalore
9. Surya group of institution, Tamil Nadu
10. Mohamed sathak engineering college kilakarai, Tamil Nadu
11. Kumaraguru College of Technology, Coimbatore.
12. New Horizon College of Engineering, Bangalore.
13. Nehru institute of engineering and technology, Tamil Nadu

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Mission of the department are as follows;

- ❖ To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular& co-curricular activities and state-of-the-art infrastructure.
- ❖ To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.

**“DronesBench(Evaluates the technical quality ofDrone)” In association with
DronesBench, Foggia, Italy, on Friday Jan 22,2021**

SI No	NAME	College Name	Place
1	Vaishnav R	Nitte Meenakshi Institute of Technology	Bangalore
2	Yogeshwari R	Nitte Meenakshi Institute of Technology	Bangalore
3	SANJAY KUMAR S	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Bangalore
4	Satish yadav	Nitte Meenakshi Institute of Technology	Bangalore
5	C vijaykumar	Nitte Meenakshi Institute of Technology	Bangalore
6	Anil Kumar sah	Nitte Meenakshi Institute of Technology	Bangalore
7	Shashank K S	Nitte Mennakshi Institute Of Technology	Bangalore
8	Akanksh M Shetty	Nitte Meenakshi Institute of Technology	Bangalore
9	Maneka L R	Nitte Meenakshi Institute of Technology	Bangalore
10	Imtiyaz Rasool	Nitte Meenakshi Institute of Technology	Bangalore
11	Srushti R	Nitte Meenakshi Institute of technology	Bangalore
12	Junaid nazir	Nitte menakshi institute of technology	Bangalore
13	S Thankappa Raj	Nitte Meenakshi Institute of Technology	Bangalore
14	Prithvi	Nitte Meenakshi Institute of Technology	Bangalore
15	MOHAMED MARZOOK	Nitte Meenakshi Institute of Technology	Bangalore
16	Sumithra M	Nitte Meenakshi Institute of Technology	Bangalore
17	Dilip	Nitte Meenakshi Institute of Technology	Bangalore
18	Jeevan Kumar M	Nitte Meenakshi Institute of Technology	Bangalore
19	Sapna V Nayak	Nitte Meenakshi Institute Of Technology	Bangalore
20	D Jyothika	Nitte Meenakshi institute of technology	Bangalore
21	Harshitha Raj M A	Nitte Meenakshi Institute of Technology	Bangalore
22	Ramabhooopathi athithan	Nehru institute of engineering and technology	Coimbatore
23	Bahurudeen S	Nehru institute of engineering and technology	Coimbatore
24	Rajesh A	New Horizon College of Engineering	Bangalore
25	Latha M	BMS COLLEGE OF ENGINEERING BANGALORE	Bangalore
26	Pradyumna Hooli	BMS college of engineering	Bangalore
27	Prashanth U	BMS COLLEGE OF ENGINEERING BANGALORE	Bangalore
28	Aishwarya PS	BMS COLLEGE OF ENGINEERING	Bangalore
29	Aswin	Kumaraguru college of technology	Coimbatore
30	Kaviya Priya P	Kumaraguru college of technology	Coimbatore
31	Rohini janaki B	Kumaraguru college of technology	Coimbatore
32	gf	BMS college of engineering	Bangalore
33	Anandh B	Kumaraguru College of Technology	Coimbatore
34	DARSHAN KUMAR J	KUMARAGURU COLLEGE OF TECHNOLOGY	COIMBATORE
35	Achala C Shekar	Nitte Meenakshi Institute of Technology	Bengaluru
36	Arjun Pillai	Hindustan University	Chennai
37	Ashish R Palankar	KLS Gogte institution of technology Belgavi	Dharwad, Karnataka
38	Jadareddy Vishnuvardhan Reddy	Hindustan institute of technology and science	Chennai
39	Varshini S N	Kumaraguru College of Technology	Coimbatore
40	Rahul G	Kls gogte institute of technology	Belagavi
41	M.Srivathshan	Kumaraguru college of technology, Coimbatore.	Coimbatore
42	G.Muralidharan	Surya Group of Institutions	Villupuram, Tamilnadu
43	Sivaguru M	Kumaraguru College Of Technology	Coimbatore Tamilnadu
44	K. Supraja Nayudu	Hindustan University	Padur
45	Akarsh nag A	Kalpathru institute of technology	Tiptur
46	Sagar c	Kalpataru Institute of technology	Tiptur
47	Vinod T A	Kalpataru institute of technology tiptur	Tiptur
48	Chandan Narayan Bongale	kalpatharu institute of technology	tiptur
49	Srinivas H S	Kalpataru Institute Of Technology	Tiptur
50	Preetham KR	Government engineering College Hassan	Hassan
51	Kavibarathi	Surya group of institution	Maligampattu
52	Govindhvarma	Surya Group of Institutions	Vikravandi
53	R Tamizharasan	Surya Group of Institutions	Villupuram
54	Vallarasu	Surya Group of Institutions	Vikiravandi
55	Rohith. P	Hindustan Institute of Technology and Science	Chennai
56	Murali Krishna Y	Hindustan institute of technology and Science	Padur
57	Vinoth s	Surya group of institutions	Villupuram
58	Guna.k	Surya group of institutions	Vikravandi

59	Pushparaj S	Surya group of institutions	Vikravanzo
60	AFRIDHUSSAIN.A	SURYA GROUP OF INSTITUTIONS	VIKKIRAVANDI
61	Tharani Tharan.S	Kumaraguru College of Technology	Coimbatore
62	Kathir TS	Surya group of institution	Gingee
63	Jabersharief	Surya group of institutions	Vikravandi
64	Pavithra	Surya group of institutions	Vikravandi
65	Vijayabanu E	Surya Group of Institutions	Vikravandi
66	Pooja P.J	Hindustan Institute of Technology and Science	Chennai
67	K. Subash	Surya Group of Institutions	Vikravandi
68	Manjula A	Surya Group of Institutions	Vikravandi
69	VIGNESHWARAN R	Kumaraguru college of technology	Coimbatore
70	Divya .s	Surya group of institutions	Vikravandi
71	Kanishkar	Surya group of institution	Vikravandi
72	Venkataprasath.R	Surya group of institutions	Villupuram
73	Sumilraj.v	Surya Group of Institutions	Villupuram
74	Mr.MUHAMMAD SALEH A	Mohamed sathak engineering college kilakarai	Ramanathapuram
75	Sandeep S Kudapa	Hindustan institute of technology and science	Chennai
76	SNEHA T	Nitte Meenakshi Institute of Technology	Bangalore
77	Srushti R	Nitte Meenakshi Institute of technology	Bengaluru
78	Imtiyaz Rasool	Nitte Meenakshi Institute of Technology	Banglore
79	Shreya k gowda	Nitte Meenakshi Institute of Technology	Bangalore
80	Praneeth Daniel	Nitte Meenakshi Institute of Technology	Bangalore
81	Lalit Kumar Shah	Nitte Meenakshi institute of technology	Bangalore
82	Pramodkumar M	Nitte Meenakshi Institute of Technology	Yalahanka
83	Garishapati meghana	Nitte Meenakshi Institute of Technology	Bangalore
84	SHIVPRASAD PANSHETTY	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	BANGALORE
85	Likitha M	Nitte meenakshi institute of technology	Yelahanka
86	Suraj Dhavaleshwar	Nitte Meenakshi Institute of Technology	Bangalore
87	Bhargav C	Nitte Meenakshi Institute of Technology	Bengaluru
88	Ajay n	Nitte Meenakshi Institute of Technology	BANGALORE
89	Sanket L b	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Bangalore
90	Tarun	Nitte Meenakshi Institute of Technology	Bangalore
91	Mohamed Irfan	Nitte meenakshi institute of technology	Bangalore
92	Dipesh kumar patel	Nitte meenakshi institute of technology	Bangalore
93	Vishal	Nitte Meenakshi Institute of Technology	Banglore
94	Vinay Balobal	Nitte Meenakshi Institute of technology	Bengaluru
95	Anil Joshi	Nitte Meenakshi Institute of Technology	Banglore
96	Chandana M S	Nitte Meenakshi Institute of Technology	Bengaluru
97	Pruthvi H	Nitte Meenakshi institute of technology	Bangalore
98	Tabindah Saleem	Nitte Meenakshi Institute Of Technology	Bangalore
99	Abhishek R	Nitte Meenakshi Institute of Technology	Bengaluru
100	Padhmanaban k	Nitte Meenakshi Institute of Technology	Bangalore

101	K. Ankith	Nitte Meenakshi Institute of technology	Yelahanka
102	HASHIM RAZA	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Banglore
103	Mohammed Ayaan Khazi	Nitte Meenakshi Institute of Technology	Bangalore
104	Shivalingaswamy H B	Nitte Meenakshi Institute of Technology	Bangalore
105	Reshma C K	Nitte Meenakshi Institute of Technology	Banagalore
106	Riwaj Duwady	Nitte Meenakshi institute of technology	Yelahanka
107	sujan Thapa	Nitte Meenakshi Institute of Technology	Bangalore
108	SRINIVAS J	NITTE Meenakshi Institute of Technology	Bangalore
109	Priyanka R	Nitte Meenakshi Institute of Technology	Bangalore
110	Manvitha P	Nitte meenakshi institute of technology	Yelahanka Bengaluru
111	Krushik Devaramane	Nitte meenakshi institute of technology	Bengaluru
112	Thanu shree B	Nitte Meenakshi Institute of Technology	Banglore
113	Pritam	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Bangalore
114	Muskan Suman	Nitte Meenakshi Institute of Technology	Bangalore
115	Raghavendra K L	Nitte Meenakshi Institute of Technology	Bangalore
116	Darshan M	Nitte Meenakshi Institute of Technology	Banglore
117	N G Yashas	Nitte Meenakshi Institute of Technology	
118	Arbaz khan	Nitte Meenakshi Institute of Technology	Bangalore
119	Vishal Vasantha Kumar	Nitte Meenakshi institute of technology	Banglore
120	A V THRINETHRA	Nitte Meenakshi Institute of Technology	Bengaluru
121	P Sharath	Nitte meenakshi institute of technology	Yelahanka
122	SHREYAS HS	Nitte Meenakshi Institute Of Technology	Banglore
123	Kunal Kumar	Nitte Meenakshi Institute of Technology	Bengaluru
124	G Vignesh	Nitte Meenakshi Institute Of Technology	Bangalore
125	Aashwij S	Nitte Meenakshi Institute of Technology	Bangalore
126	Sangeetha Patil P	Nitte Meenakshi Institute of Technology	Banglore
127	Muhammad Suhail	Mangalore institute of technology and engineering	Moodbidri
128	Manoj Kumar B N	Mangalore institute of technology and engineering	Mangalore
129	AJEYA K	Mangalore Institute of Technology and Engineering	Moodabidri
130	P Deekshith	Mangalore institute of technology and engineering	Udupi
131	Barath Kumar V	Nitte Meenakshi Institute of Technology	Bangalore
132	Dhanush D	Mangalore institute of technology and engineering	Mangalore
133	Javeed Bagawan	Mangalore institute of technology and engineering	Mangalore
134	Mobasshir Islam	Nitte Meenakshi Institute of Technology	Banglore
135	Abhiram B	Mangalore institute of technology and engineering	Mangalore
136	KIRAN K	Mangalore institute of technology and engineering	Mangalore
137	THILAK KOTIYAN R	Nitte minakshi institute of technology	Yelahanka
138	Satish Bikram shahi	Nitte Meenakshi Institute of Technology	Nepal
139	Shamanth	Nitte Meenakshi institute of technology	Bangalore
140	Zaheen Ahamed	Acharya Institutes of technology	Bengaluru
141	MOHAMMED IRFAN ALI	Nitte Meenakshi Institute of Technology	Bangalore
142	VINAYAK PATIL	ACHARYA INSTITUTION OF TECHNOLOGY	BANGALORE
143	Vijay bhajantri	Nitte Meenakshi Institute of Technology	BANGLORE
144	Adarsh Krishnamurthy	Mangalore Institute of Technology and Engineering	Mangalore
145	Nihal Rajesh	Mangalore Institute of Technology & Engineering	Mangalore
146	Calvin	Mangalore Institute of technology & Engineering	Mangalore
147	Vishwaretha K R	Mangalore Institute of Technology and Engineering	Mangalore
148	GOWRISH P	Nitte Meenakshi Institute of Technology	BANGALORE
149	Mounika cs	Nitte Meenakshi Institute of Technology	Bangalore
150	Aryan Shah	Acharya institute of technology	Bangalore
151	Harshavardhana B R	Kalpataru institute of technology.	Tiptur
152	Varun Kumar	NITTE MINAKSHI INSTITUTE OF TECHNOLOGY	Banglore
153	Tushar Gatti A	Nitte Meenakshi institute of technology	Bangalore
154	Mahantesh M B	Mangalore institute of technology and engineering	Moodbidre
155	K.manikanta	Acharya institute of technology	Bangalore
156	Nikhil H Prasad	Mangalore institute of technology and engineering	Mangalore
157	Pratap	Mangalore institute of technology and engineering	Moodbidri
158	LIKHITH RAJ R	ACHARYA INSTITUTE OF TECHNOLOGY	BANGALORE
159	Anchara M	Acharya Institute of technology	Bangalore
160	Tahir Ahmad	Acharya institute of technology	Banglore
161	MONIKA H P	Acharya institute of technology	Banglore
162	CRG KARTHIKEYAN	Nitte meenakshi institute of technology	Bangalore
163	Abdul Rahaman	Surya group of institutions	Pondicherry



Coordinator Signature



Coordinator Signature



Prof and HOD

Feed Back Form _ “DronesBench
(Evaluates the technical quality of
Drone)” In association with Drones
Bench, Foggia, Italy, on Friday Jan 22,
2021 3pm – 4pm.

122 responses

[Publish analytics](#)



Full Name

122 responses

Jeevan Kumar M

A V THRINETHRA

Shivprasad panshetty

Nihal Rajesh

Vishal

Srushti R

Mobasshir Islam

Shashank K S

Harshitha Raj M A



College Name

122 responses

NMIT

Nitte Meenakshi Institute of Technology

Nitte Meenakshi Institute of Technology

Nmit

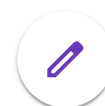
Surya Group of Institutions

Nitte meenakshi institute of technology

Surya group of institutions

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

Kumaraguru College of Technology



Contact Number

122 responses

9965895279

9035751535

9353777261

6302033162

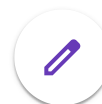
9482019380

9353733477

8123606699

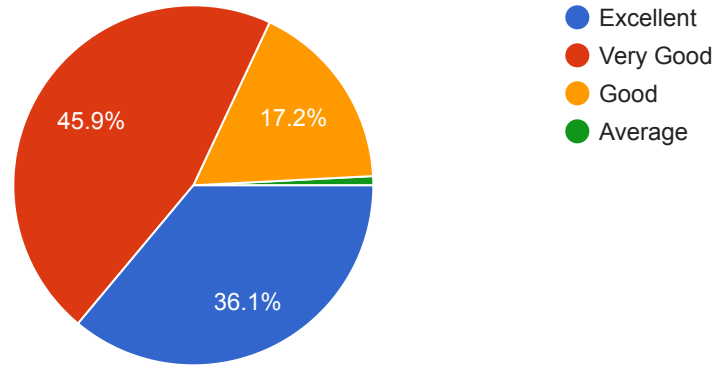
6364421743

8618664201



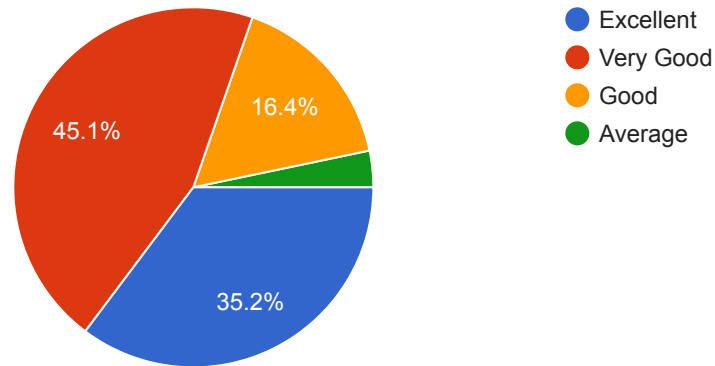
How do you rate the webinar?

122 responses



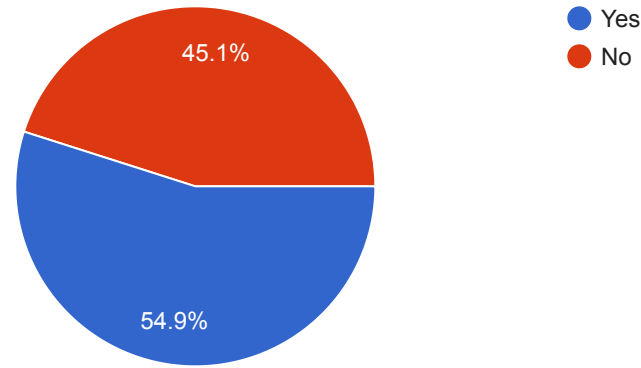
Presentation & Delivery of the Topic Discussed

122 responses



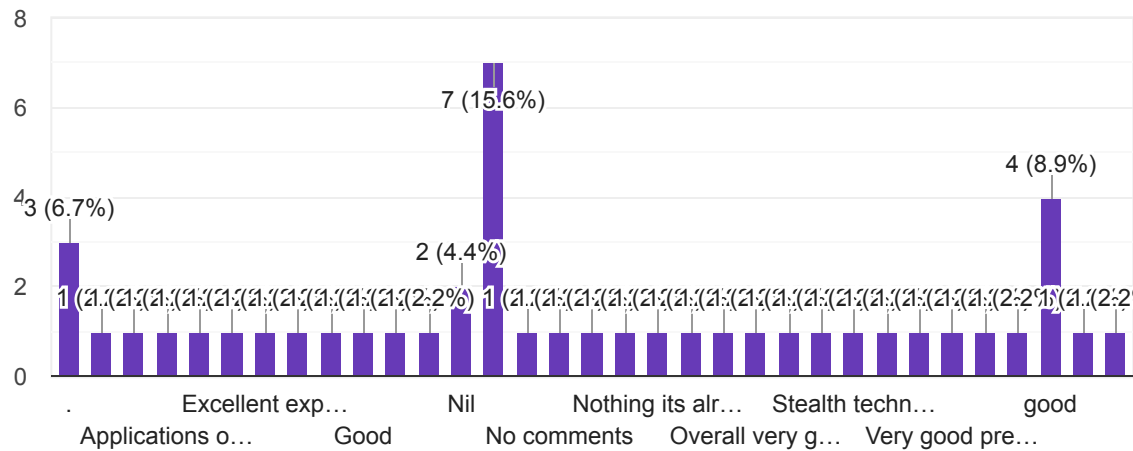
Would you like to join the course?

122 responses



Any other constructive suggestion for future webinar topics

45 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)



Google Forms



Department of Aeronautical Engineering

National Level Webinar Series

'AEROVISION 2020'

on

'Advancement in Aeronautical & Aerospace Engineering'

From 2nd to 6th November 2020

12:00noon to 1:00PM

Registration Fee: INR 100/-

[Click Here for Registration](#)

E Certificates will be Provided

Last Date for Registration & Payment : 31st October 2020

In Association with



Chief Patrons

Dr. N V Hegde

President, Nitte Education Trust, Mangaluru, India

Dr. N R Shetty

Chancellor, Central University of Karnataka, Kalaburgi
Advisor, Nitte Education Trust, Mangaluru

Chairman

Dr. H C Nagaraj

Principal, NMIT, Bengaluru

Advisory Committee

Dr. L M Patnaik

Advisor (Technical), NMIT, Bengaluru

Dr. K Sudha Rao

Advisor (Admin & Management), NMIT, Bengaluru

Mr. Rohit Punja

Administrator, NET, Mangaluru

Dr. V Sridhar

Dean (Academic), NMIT, Bengaluru

Dr. Jharna Majumdar

Dean (R&D), NMIT, Bengaluru

Chief Coordinators

Dr. Pramod Kumar Dash

HoD, Dept of AE

Dr. P N Tengli

Advisor (Prof.), Dept of AE

Webinar Coordinators

Mr. Siddalingappa PK

Asst. Prof, Dept of AE

Mr. Sridhar K

Asst. Prof, Dept of AE

Organizing Committee

Faculty

Department of Aeronautical Engineering

Distinguished Speakers



Dr. M C Uttam

Hon. Director, ISRO-UoP Space
Technology Cell, Pune University
Ex Deputy Director VSSC ISRO



Dr. Prahlada Ramrao

Distinguished Scientist, DRDO
Former Director
DRDL Hyderabad



Dr. P S Subramanyam

Former Director
ADA Bengaluru



Dr. P. Jayapal

Chief Executive
CEMILAC Bengaluru



Dr. U Chandrasekhar

Program Director
AddWize Wipro 3D Bengaluru

Areas to be Covered



Space Technology



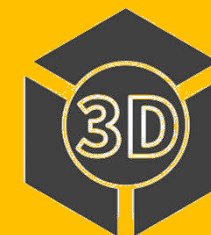
Rocket Propulsion



UAVs and MAVs



Airworthiness & Certification



Additive Manufacturing

Student, Faculty, Research Scholars and Industry Members can participate

Webinar Platform



Google Meet



For More Info

Mr. Siddalingappa PK

Assistant Prof, Dept of AE

Email: siddalingappa.pk@nmit.ac.in

Phone: +919632532692

Mr. Sridhar K

Assistant Prof, Dept of AE

Email: sridhar.kanagaraj@nmit.ac.in

Phone: +919965895279

Department of Aeronautical Engineering

Nitte Meenakshi Institute of Technology

Post box no 6429, Velahanka, Bengaluru - 560 064, India.

Website: <https://www.nmit.ac.in/department/about-aeronautical-engineering.html>



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

Institution Approved by UGC/ AICTE/ Govt. of Karnataka. Accredited by NAAC-UGC with "A+" grade, Accredited by NBA (Tier-1), Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, India

Department of Aeronautical Engineering

National Level Webinar Series

“AEROVISION 2020”

On

“Advancement in Aeronautical and Aerospace Engineering”

From 2nd to 6th November 2020, 12:00 Noon to 1:00 PM

Program Schedule

Date	Time	Keynote Speaker	Topic/Google Meet link
02.11.2020 (Monday)	12:00 Noon to 01:00 Pm	Dr. Jayapal P , Former Chief Executive CEMILAC Bangalore	Safety aspects in aviation https://meet.google.com/wga-cfbr-xco
03.11.2020 (Tuesday)	12:00 Noon to 01:00 Pm	Dr. Prahlada Ramarao, Distinguished Scientist, DRDO, Former Director, DRDL Hyderabad	Flying on technologies https://meet.google.com/xoe-dost-atk
04.11.2020 (Wednesday)	12:00 Noon to 01:00 Pm	Dr. P S Subramaniam , Former Director ADA, Bangalore	Technology advances for future fighter aircraft https://meet.google.com/kor-ziqw-rnj
05.11.2020 (Thursday)	12:00 Noon to 01:00 Pm	Dr. M C Uttam, Hon. Director, ISRO- UoP Space Technology, Pune University, Ex Deputy Director VSSC ISRO	Challenges that shaped ISRO’s launch vehicle program and its work culture https://meet.google.com/hrf-gyev-ctq
06.11.2020 (Friday)	12:00 Noon to 01:00 Pm	Dr. Chandrasekhar U, Program Director, AddWize Wipro 3D Bangalore	Additive Manufacturing https://meet.google.com/ift-gvup-fkv



NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

DEPARTMENT OF AERONAUTICAL ENGINEERING

Cordially invites you for the inaugural function of

National level webinar series

“AEROVISION 2020”

On

“Advancement in Aeronautical & Aerospace Engineering”

2nd to 6th November 2020

Keynote speakers:

- **Dr. M C Uttam**, Hon. Director, ISRO- UoP Space Technology, Pune University, Ex Deputy Director VSSC ISRO
- **Dr. Prahlada Ramarao**, Distinguished Scientist, DRDO, Former Director, DRDL Hyderabad
- **Dr. P S Subramaniam**, Former Director ADA, Bangalore
- **Dr. Jayapal P**, Former Chief Executive CEMILAC Bangalore
- **Dr. Chandrasekhar U**, Program Director, AddWize Wipro 3D Bangalore

Dr. N R Shetty

**Chancellor, Central University of Karnataka, Kalaburgi
Advisor, Nitte Education Trust, Mangaluru**

**Shri. Rohit Punja
Administrator, NET**

**Dr. V Sridhar
Dean Academic, NMIT**

**Dr. H C Nagaraj
Principal, NMIT**

DATE: 02.11.2020

TIME: 11:30 AM

VENUE: CAD LAB, AERO DEPT

Ref:NMIT/AERO/FALCON/Webinar/01

To
The Principal
NMIT Bengaluru

Date: 16th October 2020

Through
Prof & HoD
Dept of Aeronautical Engg

forwarded for your acceptance
[Signature]
16/10/20

Dear Sir

Subject: Permission to organize a webinar series.

Permission may please be given to organize a Webinar Series on 'Advancement in Aerospace Sector' from 2nd to 6th November 2020 (Duration: 1hour per day). During this event, the eminent persons from the Aerospace and Aeronautical Industries, R&D sectors will be invited to deliver the talk and share their valuable experience. Tentatively the following speakers have been identified to deliver the talk.

1. Dr. A Shivathanu Pillai, Former Chief Controller R&D, DRDO and former Founder CEO & MD of BrahMos Aerospace
2. Dr. P S Subramanyam, Former Director ADA
3. Dr. Prahlada Ramrao, Distinguished Scientist, DRDO. Former Director of DRDL, Hyderabad.
4. Dr. M C Uttam, Hon. Director, ISRO-UoP Space Technology Cell, Pune University. Ex Deputy Director VSSC, ISRO
5. Dr. U. Chandrasekhar, Program Director AddWize Wipro 3D Bangalore

It is proposed to collect INR 100/- (one Hundred Rupees) per participant as the registration fee. It is proposed to give Honorarium of INR 2000/- (Two thousand Rupees) per speaker.

Thanking you

Yours faithfully

[Signature]

Mr. Sridhar K
Mr. Siddalingappa PK
Coordinators

Permitted
[Signature]
17-10-20

Department of Aeronautical Engineering
 National Level Webinar Series "AEROVISION 2020"
 From 2nd to 6th November 2020, 12:00noon to 1:00PM
 In Association with 'FALCON' the Aeronautical Students' Association, NMIT Bengaluru.

Participants and payment details

SI No	Participant Name	Contact No	Organization Name	UTR No/ Reference No
1	Aashwij S	9483896547	NMIT Bengaluru	LT3010194994697
2	Abhishek Dasgupta	9674670189	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	P2010311001465378907645
3	Abhishek Mohapatra	9900179150	NMIT Bengaluru	KARBN20303735833
4	Abu Yasar P	9747808012	Hindusthan Institute Of Technology, Coimbatore	30312944698
5	Achala C Shekar	8618254302	NMIT Bengaluru	777732360
6	Ahamed Abdullah.A	8428785313	Hindusthan Institute Of Technology, Coimbatore	30311347271
7	Aishwarya M	9513999843	NMIT Bengaluru	30410569464
8	Akanksha Shetty	9481458909	NMIT Bengaluru	30514887784
9	Amulya S S	8105039658	NMIT Bengaluru	30020227291
10	Anusha R	9742310666	ACS college of engineering	30365388885
11	B. Godwin Nickilson	9901590603	NMIT Bengaluru	KARBN20303735792
12	Bhaskar.A.Kittad	9482990561	Dayanand Sagar college of engineering	30500941562
13	Bulusu Meghana	6362607519	NMIT Bengaluru	KKBKH20307700653
14	Charan Kumar D	8762670244	NMIT Bengaluru	SBIN320304421097
15	D Jyothika	9742976695	NMIT Bengaluru	30610956391
16	Daivanvesh Sarathy G	9945298258	NMIT Bengaluru	30708724952
17	Dr N Muthusamy	9444016980	Rajalakshmi Engg college	2108064336
18	Dr. SATISH B	9516699946	NPOL, DRDO, KOCHI	SBIN420306904338
19	G Vignesh	8581845832	NMIT Bengaluru	LT281021108070
20	Gagan N	9535932501	ACS college of engineering	30543759093
21	Garishapati Meghana	8762174263	NMIT Bengaluru	30534397376
22	Gouthami T S	9591642984	NMIT	30622911620
23	Haricharan Gokul	8317495233	NMIT Bengaluru	P2010310713052472194054
24	Harshini.G	9480344963	ACS college of engineering	30518761542
25	Harshitha G	9480342633	ACS college of engineering	30518835311
26	Hashal R	7418874251	NMIT Bengaluru	30620654389
27	Jyotirmoyee Panda	9741800774	NMIT Bengaluru	P2010290815134423619909
28	K A Nithya	9952799110	Hindustan institute of technology	30514040228
29	K. Ankith	8073967958	NMIT Bengaluru	30771615200
30	Karthikeyan Crg	6302033162	NMIT Bengaluru	30459243931
31	Khilji Abdul Azeem	9346123350	NMIT Bengaluru	P20102921354461446144347915
32	Kiran G Yadav	9739880803	ACS College Of Engineering	P2010311952166582038615
33	Kirsten Lemuel Soans	8296490027	NMIT Bengaluru	SAA236782613
34	Kodavanti Prasoon Srivatsa	8500636191	NMIT Bengaluru	30460042759
35	Krushik Devaramane	9449982626	NMIT Bengaluru	30711851313
36	Likitha M	9611804283	NMIT Bengaluru	30710767720
37	M A Abel Paul	9940466589	Hindustan University	30530839039
38	Maneka L R	8197205234	NMIT Bengaluru	30712469732
39	Mangore Utkarsh	9022284545	Sanjay Ghodawat University, Kolhapur.	30812456999
40	Mayur Patil	8010116122	NMIT Bengaluru	30576303329
41	Mobasshir Islam	7319696307	NMIT Bengaluru	30515488781
42	Mohit Kumar Sonkar	87545 06644	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	P2010311000491714903843
43	Mounika Cs	9632830705	NMIT Bengaluru	30419938774
44	Munsi Najibul Islam	7319182181	Acs college of engineering	30410555169

45	N G Yashas	6362003306	NMIT Bengaluru	30702962259
46	Nikhil Jonathan Charles	9844327551	NMIT Bengaluru	71601809
47	Nivrutti Dhondiram Mangore	9096613070	Shripatrao Chougule college Malwadi kotoli	30812456999
48	Pavithra.L	9353014851	NMIT Bengaluru	30709730185
49	Pooja	7406938525	NMIT Bengaluru	30420979279
50	Prajwal S Rodrigues	7899292654	NMIT Bengaluru	30606948679
51	Praneeth Daniel	8073926253	NMIT Bengaluru	30623161357
52	Prashant Uttam	7985424545	Pranveer Singh Institute of Technology	P2010292004023037015323
53	Pratheeksha HB	9535385239	NMIT Bengaluru	30710331814
54	Pratik Jadhav	9148266000	Purdue University	30519455086
55	Pritam Naik	7760653706	NMIT Bengaluru	30414682408
56	Rahul N	8884795407	ACS College Of Engineering	30320961858
57	Rajeshwari	9591488266	NMIT Bengaluru	30309616418
58	Rajshekar	9986708092	NMIT Bengaluru	30709023657
59	Rakshitha Reddy	9632333427	NMIT Bengaluru	30710412807
60	Ruchira Manoj	9663256264	NMIT	30618070434
61	Ruchitha CN	9663049970	NMIT Bengaluru	30518197192
62	Saini Jitendra Kumar Purnmal	7738737763	NMIT	30116398982
63	Sandheep Kumar S	8778208685	Saveetha Engineering College	30315765297
64	Sangeetha Patil P	8748010106	NMIT Bengaluru	30436728510
65	Sanjay Kumar S	8660745588	NMIT	30741242080
66	Sanjith V	9663380548	ACS college of engineering	KP7MFQBJ5459
67	Sannidhi Bhandari	7899012764	ACS college of engineering	30320974617
68	Shahad A.Q.	9535002704	NMIT	30292963469
69	Shashikala S	8105550938	ACS College Of Engineering	IRN7290997
70	Shreya K Gowda	9353583828	NMIT Bengaluru	DEUTN20305800785
71	Sneha T	9945767613	NMIT Bengaluru	P307200028668266
72	Somashekar V	9945294007	Acharya Institute of Technology	30777440612
73	Sourabh B Mugadur	9449034771	NMIT	30211354408
74	Suhas S	7813009995	NMIT Bengaluru	39508766
75	Sumithra M	8867268502	NMIT Bengaluru	30212051418
76	Sumukh Kumar K	7349698218	ACS College of Engineering	30323642166
77	Sunil Hulagannavar	9663147826	NMIT Bengaluru	30709044426
78	Sushmitha Rao B	8296599545	NMIT Bengaluru	30608073036
79	Swamyraj Rahul Bhise	8904994700	NMIT Bengaluru	PU20201030122217365749
80	Swaraj Kolasekar	9325657416	ACS college of engineering	30320088171
81	Tarun Jain	8527615968	NMIT Bengaluru	30304230821
82	Tejasvi Anil Menon	9544274972	SRM Institute Of Science And Technology	30322601204
83	Tejushreed D	9901410756	NMIT Bengaluru	KARBN20306849269
84	Tushar Gatti A	9986366981	Nitte Meenakshi	30712391844
85	Varun C	9113218339	Dayananda Sagar College of Engineering	030500438663
86	Varun Kumar Sharma	9934419605	NMIT Bengaluru	30421053094
87	Vijay Rajiv R	9980209539	NMIT	2111636446
88	Vikram Kedambadi Vasu	9164155277	NMIT Bengaluru	QTU34UGY5196
89	Virat Garg	7388880764	Pranveer Singh Institute Of Technology	30411615145
90	Vishal Vasantha Kumar	9980231801	NMIT Bengaluru	30708904855
91	Y.Akhil	8722544434	ACS college of engineering	30419747884
92	Yeruva Srikanth Reddy	6300441254	NMIT Bengaluru	30622336089
93	Yogeshwari R	9148455264	NMIT Bengaluru	BARBY20301526645
94	Yuvaraj M	8088360166	NMIT	30622279088

Ref: NMIT/AERO/FALCON/Webinar/02

Date: 9th November 2020

To
The Principal
NMIT Bengaluru

Through
Prof & HoD
Dept of Aeronautical Engg

→ *forwarded for your kind approval.*
9/11/20

Dear Sir

Subject: Permission to sanction the Honorarium for the speakers of AEROVISION 2020

The department of Aeronautical Engineering has successfully organized the national level Webinar Series "AEROVISION 2020" on 'Advancement in Aeronautical and Aerospace Engineering' from 2nd to 6th November 2020. During this event, the following speakers were invited to deliver the talk and share their valuable experience.

Date & Time	Keynote Speaker	Topic
02.11.2020 (Monday) 12.00noon to 1.00PM	Dr. Jayapal P, Former Chief Executive CEMILAC Bangalore	Safety aspects in aviation
03.11.2020 (Tuesday) 12.00noon to 1.00PM	Dr. Prahlada Ramarao, Distinguished Scientist, DRDO, Former Director, DRDL Hyderabad	Flying on technologies
04.11.2020 (Wednesday) 12.00noon to 1.00PM	Dr. P S Subramaniyam, Former Director ADA, Bangalore	Technology advances for future fighter aircraft
05.11.2020 (Thursday) 12.00noon to 1.00PM	Dr. M C Uttam, Hon. Director, ISRO- UoP Space Technology, Pune University, Ex Deputy Director VSSC ISRO	Challenges that shaped ISRO's launch vehicle program and its work culture
06.11.2020 (Friday) 12.00noon to 1.00PM	Dr. Chandrasekhar U, Program Director, AddWize Wipro 3D Bangalore	Additive Manufacturing: Aeronautical & Aerospace Engineering Applications

Totally 94 Participants have actively participated in this webinar. The registration amount of INR 100/- (one Hundred Rupees) per participant has been collected and the participants have paid this amount directly to the college account through online payment mode.

Permission may please be given to sanction the Honorarium of INR 2000/- (Two thousand Rupees) per speaker in this regard.

Thanking you

Yours faithfully


Mr. Siddalingappa PK
Mr. Sridhar K
Webinar Coordinator

Enclosure:

1. Brochure of AEROVISION 2020
2. Permission letter
3. Details of Participants
4. Account details of Speakers

Permitted!
Alc - Pay Rs. 2,000/- only
to each of them!

9/11/20


1) Receipt 94 receipts - Rs 100 each
2) Payment of honorarium Rs 2000 each
9/11/20

Department of Aeronautical Engineering
National Level Webinar Series "AEROVISION 2020"
From 2nd to 6th November 2020, 12:00noon to 1:00PM
Honorarium Details

Sl No	Account Name	Account Number	Bank Name	IFSC code	PAN	Email id	Amount in INR
1	MC Uttam	007301505061	ICICI BANK LTD. Aundh, Pune	ICIC0000073	AAFPU6823L	karisha652@gmail.com	2000/-
2	P S Subramanyam	10461050010	STATE BANK OF INDIA, NAL Bangalore	SBIN0004815	ABVPP2904N	pssprabha@gmail.com	2000/-
3	Prahlada Ramarao	30107862449	STATE BANK OF INDIA, Rajarajeshwari Nagar, Bangalore	SBIN0003966	AEVPP2787C	prahlada.ramarao@gmail.com	2000/-
4	P Jayapal & J Kalaichelvi	10406871757	STATE BANK OF INDIA, C V Raman Nagar, Bangalore	SBIN0003994	ABXPJ1272H	pjayapal59@yahoo.co.in	2000/-
5	U Chandrasekhar	01331000031337	HDFC BANK LTD. J P Nagar, Bangalore	HDFC0000133	AAKPC0487H	u.chandrasekhar@wipro.com	2000/-


Mr. Sridhar & Mr. Siddalingappa PK
Webinar Coordinator


Dr. PN Tengli
Chief Coordinator


Dr. PK Dash
HoD, Dept of AE

Registered Mobile Number (10 Digit WhatsApp Number)

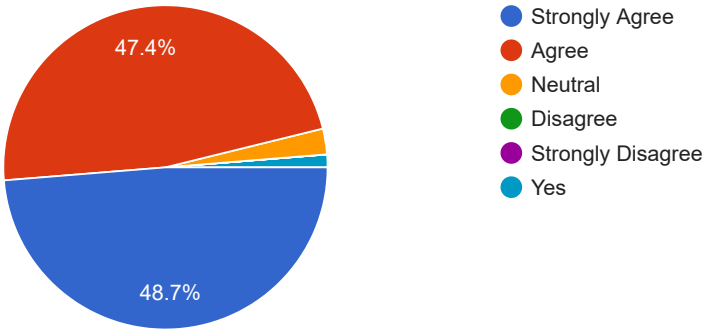
77 responses

- 9663049970
- 9674670189
- 7388880764
- 9632830705
- 9113218339
- 8527615968
- 8317495233
- 9901410756
- 8660745588



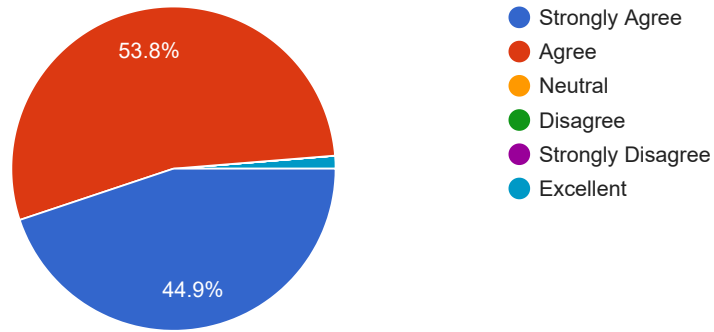
1. This webinar has delivered the information which I expected to receive.

78 responses



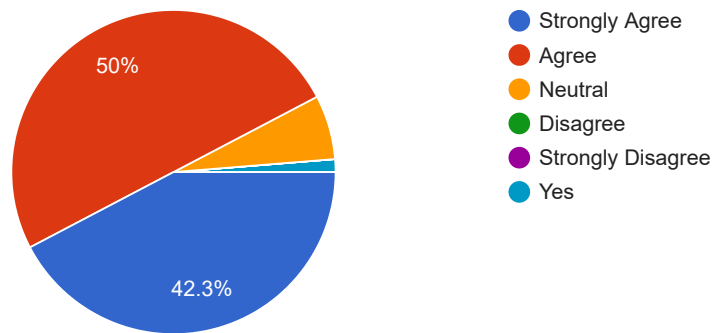
2. The Topics were presented effectively

78 responses



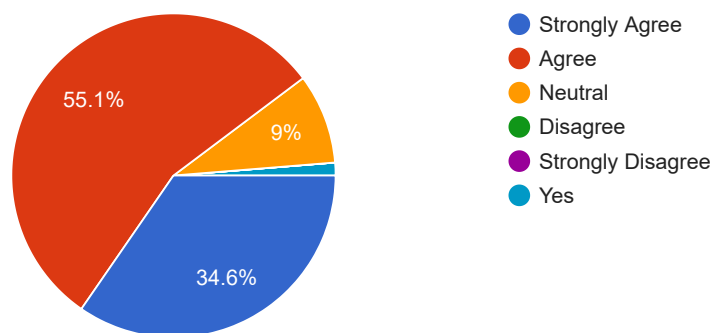
3. The pace of the webinar was satisfactory.

78 responses



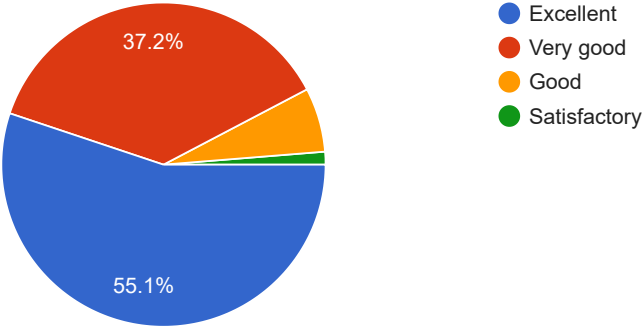
4. The duration of the webinar was sufficient to cover the topics defined

78 responses



5. How would you rate the organization of this event?

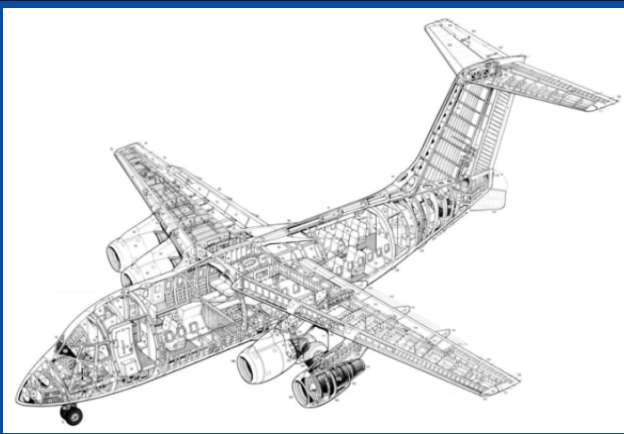
78 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms





NITTE | **NITTE MEENAKSHI**
EDUCATION TRUST | **INSTITUTE OF TECHNOLOGY**

An Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi
Accredited by NBA (Tie-1) & AAC - 'A' Grade
Yelahanka, Bengaluru - 560 094, India.



Department of Aeronautical Engineering
Organizing

5 Day Online Workshop
on

“AEROSPACE TECHNICAL PUBLICATION”

Inauguration

by

Dr. N R Shetty

Advisor, NMIT

Presided

by

Dr. H C Nagaraj

Principal, NMIT



From 28th September to 03rd October, 2020

Venue: Simulation Lab , NMIT

Timings: 10 am to 11 am

NMIT

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 36+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte. Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

AERONAUTICAL DEPARTMENT

The Department of Aeronautical Engineering started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT.

Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of Industry and Society.

Mission of the department are as follows:

- ❖ To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular & co-curricular activities and state-of-the-art infrastructure.
- ❖ To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through Industry-Institute Interaction and Inter-disciplinary research.

The Department is equipped with state-of-the-art facilities and is poised for further growth under the dynamic guidance of Dr. N R Shetty, Dr. H C Nagaraj and Dr. P K Dash.

SCOPE OF THE WORKSHOP

The Workshop provides knowledge on the various types of Aerospace Technical publications and its importance. The knowledge in this domain is the need of the hour as majority of fresher Aero jobs are on these roles. The students are exposed to the growth in the Industry on specializing in this field. Workshop also highlights the Aerospace companies involved in Technical Publication Domain. The workshop contents chosen are according to the companies requirement in an Interview perspective for the benefit of the students and to make industry ready engineers.

CONTENTS OF THE WORKSHOP

- Introduction to Aerospace Technical Publication
- Introduction to Aerospace Engineering Drawing Analysis and Interpretation
- Introduction to Simplified Technical English (ASD-STE)
- Aircraft Systems
- Engine Systems

CHIEF PATRONS

Dr. N V Hegde, President, Nitte Education Trust, Mangalore, India
Dr. N R Shetty, Chancellor-Central University of Karnataka, Kalburgi and Advisor, Nitte Education Trust, Mangalore, India

CHAIRMAN

Dr. H C Nagaraj, Principal, NMIT, Bengaluru

ADVISORY COMMITTEE

Mr. Rohit Punja, Administrator, NET, Mangalore
Dr. V Sridhar, Dean (Academic), NMIT, Bengaluru
Dr. L M Patnaik, Advisor (Technical), NMIT, Bengaluru
Dr. K Sudha Rao, Advisor (Admin & Management), NMIT, Bengaluru
Dr. Jharna Majumdar, Dean (R&D)

CHIEF CO-ORDINATORS

Dr. Pramod Kumar Dash, Professor & Head, Dept of AE
Dr. PN Tengli, Advisor, Dept of AE
Dr. Achintya Krishna Sarkar, Professor, Dept of AE

WORKSHOP CO-ORDINATOR

Dr. Vinayaka . N, Associate Professor, Dept of AE

SPEAKERS

Mr. Elangovan Rajagopalan, Technical Advisor at Aerotics Technologies (VSSC- ISRO Former Research Scientist)
Mr. Tamilarasu Kaliannan, Head Of Operations - Technical Publications & Engineering Services at Aerotics Technologies
Mr. Vinoth kumar, Technical Manager at Aerotics Technologies
Mr. Rajesh Kumarasamy, Technical Lead and Instructor at Aerotics Technologies
Mr. Dhandapani Parivallal, Technical Instructor at Aerotics Technologies



Schedule of Five day online workshop on “Aerospace Technical Publication”

From 28th September to 03rd October, 2020

Venue: Simulation Lab , NMIT

Timings: 10 am to 11 am

SI No	Date	Details of the Speaker
	28 th September 2020, 9 to 10am	Inauguration
01	28 th September 2020,	Mr. Elangovan Rajagopalan, Technical Advisor at Aerotics Technologies (VSSC- ISRO Former Research Scientist)
02	29 th September 2020,	Mr. Tamilarasu Kaliannan, Head of Operations - Technical Publications & Engineering Services at Aerotics Technologies
03	30 th September 2020,	Mr. Vinoth kumar, Technical Manager at Aerotics Technologies
04	01 st October, 2020	Mr. Rajesh Kumarasamy, Technical Lead and Instructor at Aerotics Technologies
05	03 rd October, 2020	Mr. Dhandapani Parivallal, Technical Instructor at Aerotics Technologies

Report on Five-day online workshop on “Aerospace Technical Publication”

From 28th September to 03rd October, 2020

Venue: Simulation Lab, NMIT

Timings: 10 am to 11 am

The following aspects were covered during the workshop

Day 01; 28th September 2020

Mr. Elangovan Rajagopalan, Technical Advisor at Aerotics Technologies, (VSSC- ISRO Former Research Scientist)

- Introduction to aircraft manual: Definition of aircraft manual, Types and uses of aircraft manual, Manual writing workflow.
- Aircraft manual standards:
- ATA100: Introduction to ATA100, ATA chapters, Merits and demerits of ATA 100.
- iSpec2200: Introduction to iSpec2200, iSpec2200 numbering system, Merits and demerits of iSpec2200, Difference between ATA100 and iSpec2200, ATA iSpec 2200 publications.
- S1000D: Definition of S1000D, Data module, Data module code, Data management requirement list(DMRL), Common source data base, Publication module, Publication module code, Information control number, Business rule, Business rule exchange module(BRIX rule) and Item location code

Day 02; 29th September 2020,

Mr. Tamilarasu Kaliannan, Head of Operations - Technical Publications & Engineering Services at Aerotics Technologies

- Aircraft maintenance manual (AMM): Divination, Purpose of manual, Level of maintenance, Coverage of AMM, AMTOSS numbering system and Page blocks of AMM.
- Component maintenance manual(CMM): Divination, Purpose of manual, Level of maintenance, Coverage of CMM, Contents of component maintenance manual, Page blocks of CMM.

Day 03; 30th September 2020,

Mr. Vinoth kumar, Technical Manager at Aerotics Technologies

- Structural repair manual(SRM): Definition, Purpose of manual, Coverage of SRM, Classification of SRM, Page block of SRM, SRM damage reporting.
- Wiring diagram manual(WDM): Definition, Content-general description of WDM, Content-Detail description of WDM, WM introduction, Electrical and Electronics wiring diagram, Schematic diagrams- system schematic, logic schematics, system logic schematics, Electrical and Electronics chart, Electrical and Electronic equipment list, Electrical and Electronic wiring and hook-up list, Standard practices, Wire identification and numbering, Marking of wire.

Day 04; 01st October, 2020

Mr. Rajesh Kumarasamy, Technical Lead and Instructor at Aerotics Technologies,

- Illustrated Part CatLog(IPC): Definition, Purpose of IPC, Organization of IPC, IPC table of content, IPC practices, Bill of materials(BOM), DPL in IPC.
- Illustrated Part List (IPL): Introduction to IPL, Engineering terms, IPL terms, IPL part number rule, IPL indenture, IPL nomenclature special words, IPL process chart, Difference between IPC and IPL, Examples- sample preparation of IPL.

Day 05; 03rd October, 2020

Mr. Dhandapani Parivallal, Technical Instructor at Aerotics Technologies

- ASD Simplified Technical English: Definition of ASD STE, History, Purpose of STE, Rules of STE: General rules, which words can you use, Verbs and adjectives, Technical names.
- AMM and CMM task writing using STE using ATA iSpec 2200 standards.

**Nitte Meenakshi Institute of Technology
Department of Aeronautical Engineering**

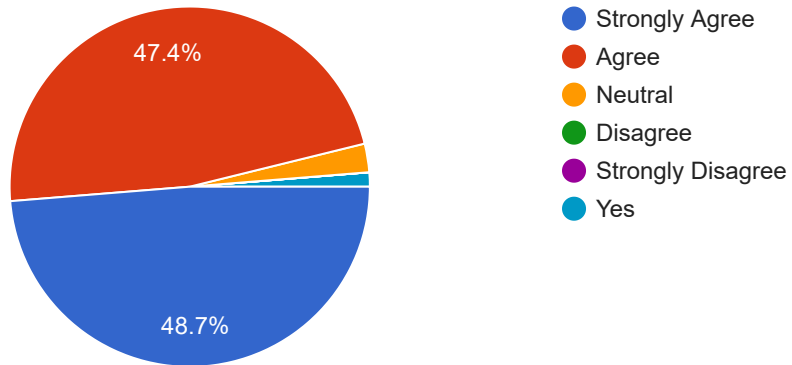
Details of participants of 5 Day Online Workshop on “Aerospace Technical Publication”

Sl. No	Name of the participant	USN of the Participant	Email ID
1	Rajeshwari	1NT18AE039	1nt18ae039.rajeshwari@nmit.ac.in
2	Kartik Sharma	1NT17AE029	kartik71792@gmail.com
3	Abhishek R	1NT19AE003	1nt19ae003.abhishek@nmit.ac.in
4	V Praveen Kumar	1NT17AE066	1nt17ae066.praveen@nmit.ac.in
5	Shubha N	1NT18AE049	shubhamysckm@gmail.com
6	SANGEETHA PATIL P	1NT19AE044	sangeethapatilp@gmail.com
7	Jyotirmoyee Panda	1NT17AE025	jyotirmoyee17panda@gmail.com
8	Yuvaraj M	1NT19AE066	ajayuva2001@gmail.com
9	Harshitha Raj M A	1NT19AE020	harshuraj242001@gmail.com
10	Mobasshir Islam	1NT18AE028	shadabnewton@gmail.com
11	Akanksha Shetty	1NT18AE005	1nt18ae005.akanksha@nmit.ac.in
12	Abhishek Mohapatra	1NT17AE002	1nt17ae002.abhishek@nmit.ac.in
13	Hashal R	1NT18AE014	1nt18ae014.hashal@nmit.ac.in
14	CRG KARTHIKEYAN	1NT18AE011	crgkarthikeyan2912@gmail.com
15	Shashank K S	1NT19AE050	shashanksan2810@gmail.com
16	Ayush Adhikari	1NT18AE008	1nt18ae008.ayush@nmit.ac.in
17	SANJAY KUMAR S	1NT19AE045	sanjayveeresh10@gmail.com
18	SIDDHARTHA	1NT19AE057	siddharthach6@gmail.com
19	Sapna V Nayak	1NT19AE046	nayaksapna310@gmail.com
20	N G Yashas	1NT18AE030	1nt18ae030.yashas@nmit.ac.in
21	Pranav.k	1NT17AE045	1nt17ae045.pranav@nmit.ac.in
22	Haricharan Gokul	1NT17AE019	1nt17ae019.haricharan@nmit.ac.in
23	Yashasswini AS	1NT19AE064	asyashasswini@gmail.com
24	Chandana M S	1NT19AE014	chandanamegalamane06@gmail.com
25	Jyothika D	1NT19AE016	jyothikad2001@gmail.com
26	Tejushree D	1NT19AE061	1nt19ae061.tejushree@nmit.ac.in
27	Amulya S S	1NT17AE003	amulyassgowda@gmail.com
28	Charan Kumar D	1NT17AE009	charan1307@gmail.com
29	YERUVA SRIKANTH REDDY	1NT19AE065	1nt19ae065.yeruva@nmit.ac.in
30	Akanksh M Shetty	1NT18AE004	akanksh.shetty25@gmail.com
31	P Sharath	1NT18AE031	psharath2811@gmail.com
32	S Thankapa Raj	1NT17AE052	thankapparaj@gmail.com
33	SHREYAS HS	1NT19AE056	1nt19ae056.shreyas@nmit.ac.in
34	SHIVPRASAD PANSHETTY	1NT19AE052	panshettysshivprasad30@gmail.com
35	Soubhonik Das	1NT17AE056	das.souvonik9851@gmail.com
36	Karthik	1NT18AE018	1nt18ae018.karthik@nmit.ac.in
37	Kodavanti Prasoona srivatsa	1NT18AE020	prasunakodavanti@gmail.com
38	BHAVANA V A	1NT18AE009	1nt18ae009.bhavana@nmit.ac.in
39	Rakshith M	1NT17AE049	rakshithmanjunaath@gmail.com
40	Sneha T	1NT19AE058	snehasdeepu@gmail.com
41	Kirsten Soans	1NT17AE032	kirstysoans@gmail.com
42	B. Godwin Nickilson	1NT17AE005	godwinnickilson@gmail.com
43	Reshma C K	1NT17AE050	kubsad.v@gmail.com
44	Prithvi	1NT19AE039	prithvikaranth73@gmail.com
45	Hardik Jain	1NT18AE013	1nt18ae013.hardik@nmit.ac.in
46	Srushti R	1NT18AE050	hsn.srushti@gmail.com
47	Sahana M	1NT18AE044	sahanagowri2000@gmail.com
48	Ruchitha CN	1NT19AE042	ruchithagowda395@gmail.com
49	Priya Bhavana HS	1NT18AE037	priyasrinivas9720@gmail.com
50	C vijaykumar	1NT19AE013	vijaykumarchilavery@gmail.com
51	Pooja	1NT17AE044	Poojavinod39188@gmail.com
52	Lalit Kumar shah	1NT18AE065	1nt18ae065.lalit@nmit.ac.in
53	Syed Tameem Kashif	1NT18AE054	stameem35@gmail.com
54	Yogeshwari R	1NT18AE061	1nt18ae061.yogeshwari@nmit.ac.in
55	Satish bikram shahi	1NT18AE067	shahisatish17@gmail.com
56	N Deva	1NT19AE029	roydeva026@gmail.com
57	Shahad AQ	1NT19AE048	shahadaq@gmail.com
58	Mounika CS	1NT19AE028	mounikasrinivas150@gmail.com
59	Vinay Balobal	1NT17AE069	vinaybalobal@gmail.com
60	Lokesh R	1NT18AE024	1nt18ae024.lokesh@nmit.ac.in
61	Pavithra.L	1NT19AE033	pavithraloganthan2001@gmail.com
62	DILIP V	1NT17AE012	1nt17ae012.dilip@nmit.ac.in
63	Himamshu V	1NT17AE021	hsputtur6183@gmail.com

64	Sancy O Prakash	1NT18AE046	sancyoprakash721@gmail.com
65	Pramodkumar M	1NT19AE035	1nt19ae035.pramodkumar@nmit.ac.in
66	Tabindah Saleem	1NT19AE060	tabindahsaleem61@gmail.com
67	Shivalingaswamy H B	1NT19AE051	shivalingaswamy07@gmail.com
68	Mahendra Kurdekar	1NT19AE024	mahendra230701@gmail.com
69	G Vignesh	1NT19AE019	vigneshg40@gmail.com
70	Prashant Patil	1NT19AE036	prashantpatil58066@gmail.com
71	Shreya M	1NT19AE055	1nt19ae055.shreya@nmit.ac.in
72	Vaishnav R	1NT18AE056	1nt18ae056.vaishnav@nmit.ac.in
73	Daivanvesh Sarathy G	1NT18AE012	sarathy.daiva2212@gmail.com
74	Mohammed Azhir Shaizam	1NT19AE027	1nt19ae027.mohammed@nmit.ac.in
75	Muskan Suman	1NT18AE029	1nt18ae029.muskan@nmit.ac.in
76	Pritam Naik	1NT18AE036	1nt18ae036.pritam@nmit.ac.in
77	Thanushree B	1NT18AE055	1nt18ae055.thanu@nmit.ac.in
78	Maneka L R	1NT18AE026	1nt18ae026.maneka@nmit.ac.in
79	Likitha M	1NT19AE023	likuguddi@gmail.com
80	Aishwarya M	1NT18AE003	1nt18ae003.aishwarya@gmail.com
81	Srinivas Murthy K	1NT17AE058	1nt17ae058.srinivas@nmit.ac.in
82	Rakshitha Reddy	1NT18AE041	rakshitha4555@gmail.com
83	Ruchira Manoj	1NT18AE043	1nt18ae043.ruchira@nmit.ac.in
84	Pratheeksha HB	1NT19AE038	hbprattheeksha@gmail.com
85	chinmayi siddamsetty	1NT19AE015	schinmayi72@gmail.com
86	Manvitha P	1NT19AE025	manvithap2838@gmail.com
87	Junaid nazir	1NT18AE063	junaidnazir444@gmail.com
88	Varun Sanjay	1NT19AE062	varun.sanjay24@gmail.com
89	Stella P	1NT17AE059	1nt17ae059.stella@nmit.ac.in
90	Tarun Jain	1NT17AE064	tarunjain0404@gmail.com
91	Najeed Kashan	1NT17AE038	1nt17ae038.najeed@nmit.ac.in
92	Suraj Dhavaleshwar	1NT17AE062	surajdhavaleshwar@gmail.com
93	Yash Raj	New Joining	yash3493@gmail.com
94	Gowrish P	1NT17AE017	patilgowrish@gmail.com
95	ABHIJITH ANIL	1NT19AE002	abhijithanil2425@gmail.com
96	Nikhil D	1NT19AE031	nickydam12th@gmail.com
97	Shreeshha K S	1NT19AE053	shreeshha9606@gmail.com
98	imtiyaz Rasool	1NT17AE022	1nt17ae022.imtiyaz@nmit.ac.in
99	Rithik Marc Robinson	1NT18AE042	rithikmarc06@gmail.com
100	Achala C Shekar	1NT18AE001	1nt18ae001.achala@nmit.ac.in
101	Sourabh B Mugadur	1NT17AE057	sourabhbm1234@gmail.com
102	Shamanth S Acharya	1NT18AE048	spsshamanth558@gmail.com
103	K. Ankith	1NT18AE023	ankithwilliams@gmail.com

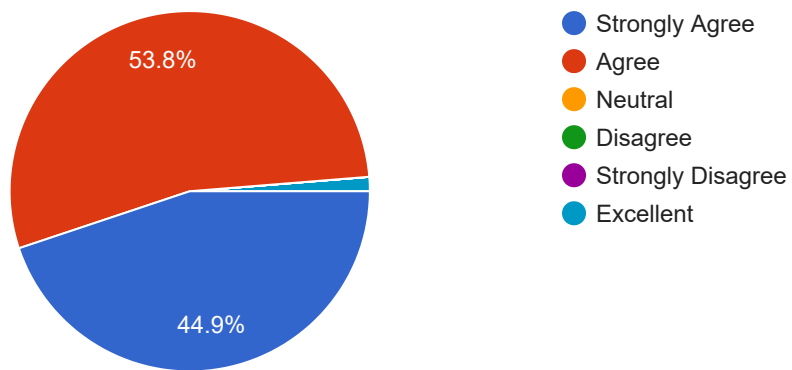
1. This workshop has delivered the information which I expected to receive.

78 responses



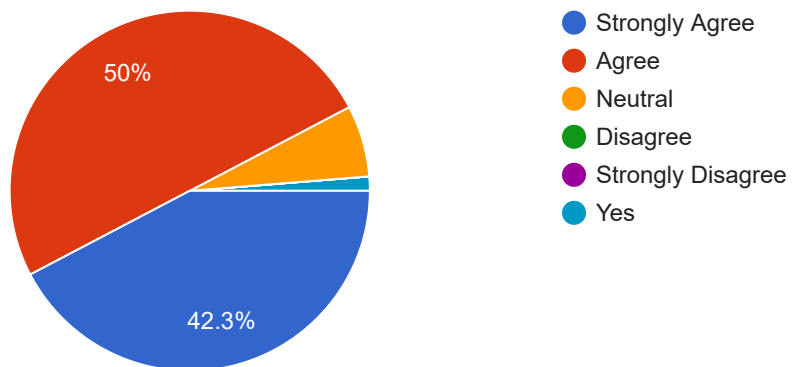
2. The Topics were presented effectively

78 responses



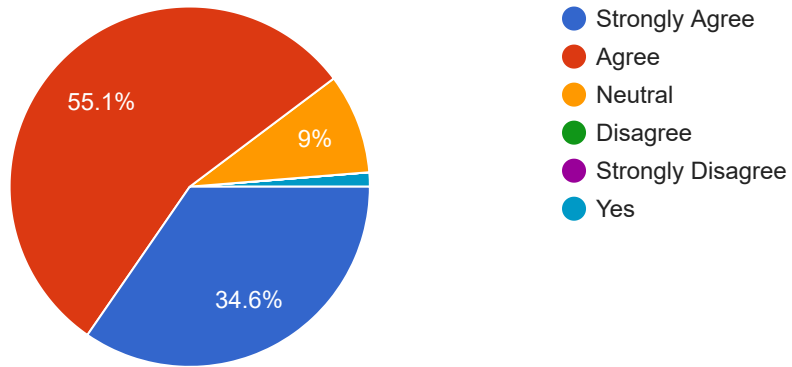
3. The pace of the workshop was satisfactory.

78 responses



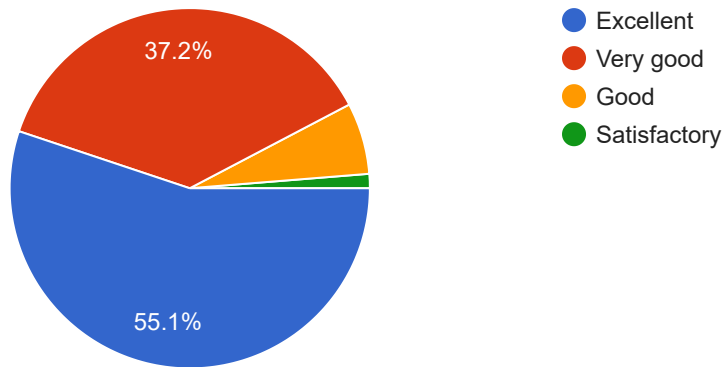
4. The duration of the workshop was sufficient to cover the topics defined

78 responses



5. How would you rate the organization of this event?

78 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



Nitte Meenakshi Institute of Technology

An autonomous Institute with A+ grade by NAAC UGC | Approved by UGC | AICTE | Govt. of Karnataka | Bangalore

*Department of
Aeronautical Engineering*
PRESENTS

*A Five-day webinar
series on,*

AEROSPACE JOURNEY TO INDUSTRY
19TH -23RD OCT 2020

An Insight from the experts of the leading Aerospace Industries

Chief Convenor: Dr P K Dash , Professor and Head,
Aeronautical Engineering

Webinar series
19 -23 October 2020
12.00 Noon – 1.00 Pm

Organizing Secretary:
Mahendra M A
72599 73752

Co-Organizing Secretary:
Vinod L
91645 37537

AIRBUS

 **BOEING**

 **Rolls-Royce**

 **GE Aviation**

 **GKN AEROSPACE**

SPEAKERS FROM,



**ZERO
SUBSCRIPTION
FEES!**

WEBINAR SERIES ON AEROSPACE JOURNEY TO INDUSTRY

MODE:



MR. ARUNAKAR MISHRA
CEO & Founder-
Genser Aerospace,
INDIA

MR. UMESH GARG
TECHNICAL
LEADER - GE,
INDIA

MR. PRADEEP KUMAR
SARANGAPANI
QUALITY MANAGER /
STANDARDIZATION MANAGER
& AUDITOR - AIRBUS INDIA

MR. SUIL SABUT
ENGINEERING
SUPPORT MANAGER
- BOEING, INDIA

MR. MADAV KOTESHWAR
SENIOR LEADS -BOEING,
INDIA

MR. ARUN SHANKAR
STRUCTURAL
ANALYSIS LEAD
- GKN AEROSPACE INDIA

MR. NISHANT VERMA
TECHNICAL LEAD -
AIRBUS INDIA

MR. PUNIT SRIVASTARA
TECHNICAL LEAD -
ROLLS ROYCE INDIA

Registration Link: <https://forms.gle/LKrGMayitPESPhbL8>

Note: **E-Certificates will be provided to all participants.**



An Autonomous Institution Approved by UGC/ AICTE/ Govt. of Karnataka. Accredited by NAAC-UGC with "A+" grade, Accredited by NBA (Tier-1), Affiliated to Visvesvaraya Technological University, Belagavi. Karnataka, India

Department of Aeronautical Engineering Organized

**A Five-day webinar series on, “AEROSPACE JOURNEY TO INDUSTRY”
from 19 TO 23 OCTOBER 2020**

An Insight from the experts of the leading Aerospace Industries

In recent years, rapid advances have taken place in the field of aeronautical engineering. The Five day webinar series on “AEROSPACE JOURNEY TO INDUSTRY “-An Insight from the experts of the leading Aerospace Industries in Aeronautical Engineering department from 19th -23rd October 2020 has therefore been organized to provide a forum for imparting specific knowledge and experience in the areas of Propulsion, Structures, Digital transformation in aerospace industry & maintenance in aviation.

During this 5 days webinar series eminent personalities from Industries like Airbus, Boeing , Rolls Royce , GE aviation, saffron, GKN aerospace & QT company were invited and they delivered the talk on varies fields of Aeronautical Engineering.

Organized By

Organizing Secretary: Mr. Mahendra M A, Assistant Professor, Department of Aeronautical Engineering

Co-Organizing Secretary: Mr. Vinod L, Assistant Professor, Department of Aeronautical Engineering

Chief Coordinator

Dr. Pramod Kumar Dash, HoD, Dept of AE

Participants: Student, Faculty of Aeronautical, Aerospace Engineering and allied branches.

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Mission of the department are as follows;

- ❖ To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular& co-curricular activities and state-of-the-art infrastructure.
- ❖ To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.

Speaker & Topics.

Day 1: “AEROSPACE JOURNEY TO INDUSTRY “-An Insight from the experts of the leading Aerospace Industries, 19 Oct 2020

1. Speaker: Mr.Chetankumar T R

Designation: sales and Tech Manager

Company name: Q T Company, Bengaluru

Topic: Digital transformation and industry 4.0

Day 2: "AEROSPACE JOURNEY TO INDUSTRY "-An Insight from the experts of the leading Aerospace Industries, 20 Oct 2020

2. Speaker: Mr.Arun Shankar

Designation: Team Lead

Company name: GKN Aerospace, India

Topic: Generic Finite element Procedure

Day 3: "AEROSPACE JOURNEY TO INDUSTRY "-An Insight from the experts of the leading Aerospace Industries, 21 Oct 2020

3. Speaker: Mr.Punit Srivastava

Designation: Technical Lead

Company name: Rolls Royce, India

Topic: Civil aircraft and large engines

Day 4: "AEROSPACE JOURNEY TO INDUSTRY "-An Insight from the experts of the leading Aerospace Industries , 22 Oct 2020

4. Speaker: Mr. Guru Prasad N S

Designation: Team Lead Propulsion system

Company name: Saffron engineering Services, India

Topic: Bird Strike testing and certification of turbofan engine

5. Speaker: Mr. Pradeep Kumar Sarangapani

Designation: Quality Manager / Standardization Manager

Company name: Airbus Group India

Topic: Maintenance in aviation standard and quality

6. Speaker: Mr. Sunil Sabut

Designation: Manager (MBE)

Company name: Boeing, India

Topic: Digital transformation in Aerospace product development

Day 3: "AEROSPACE JOURNEY TO INDUSTRY "-An Insight from the experts of the leading Aerospace Industries, 23 Oct 2020

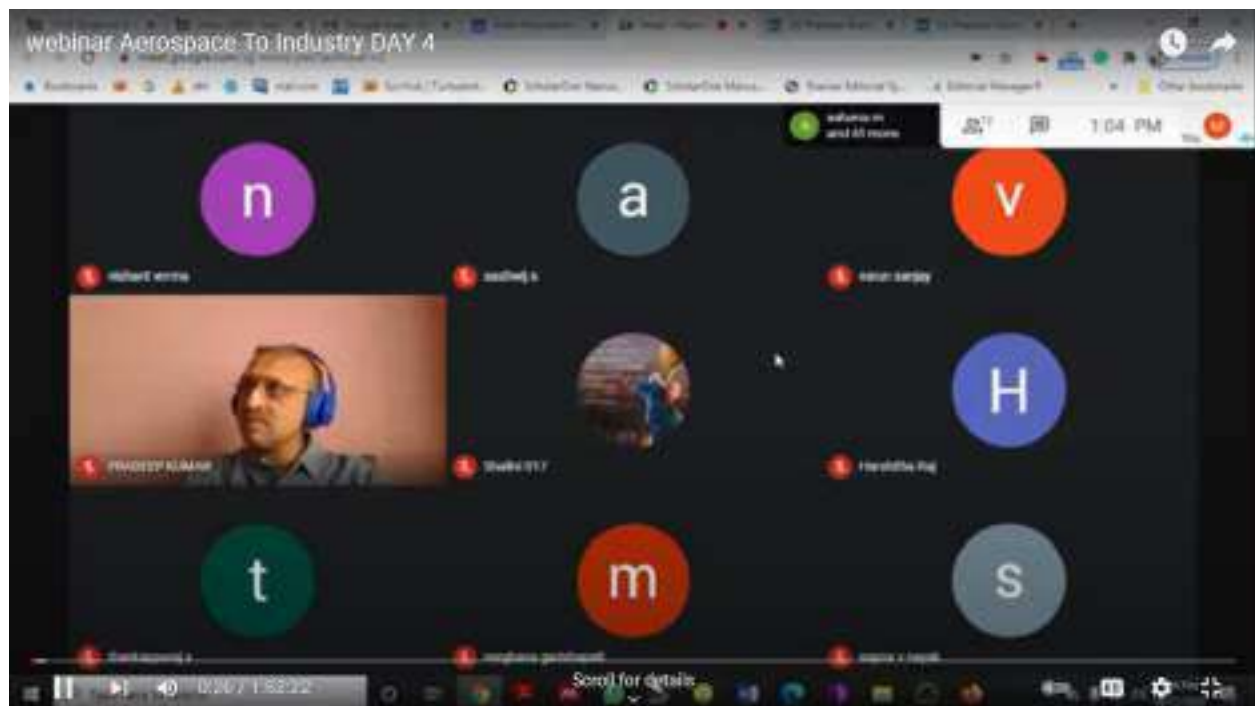
7. Speaker: Mr. Umesh Garg

Designation: Product Support Manager

Company name: GE, India

Topic: Powering the future of aviation

Photo Gallery:



webinar Aerospace To Industry DAY 4

PRADEEP KUMAR is presenting



MAINTENANCE IN AVIATION- STANDARDS & QUALITY

Pradeep Kumar SARANGAPANI

4:00 / 1:32:22

Search for details

webinar Aerospace To Industry DAY 4

PRADEEP KUMAR is presenting

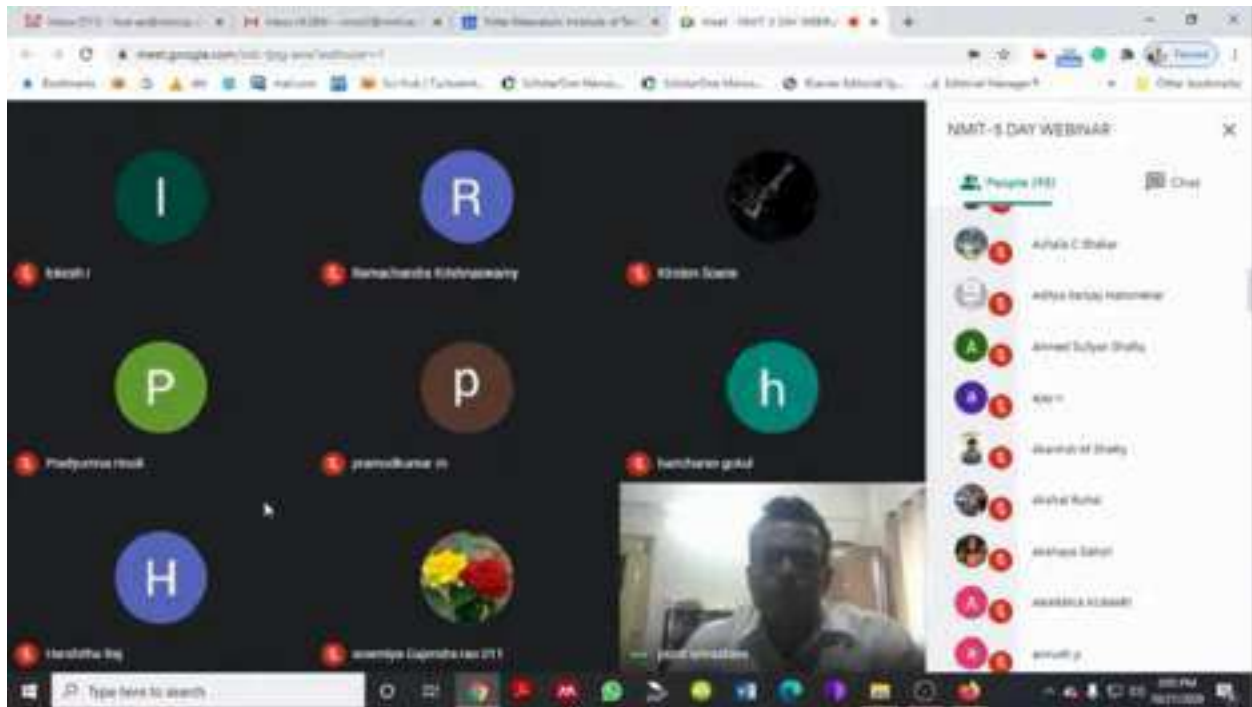
FUTURE OF AERO EXCITING FASCINATING EXPLORING

- Systems Engineering
- Aerodynamics
- Aeromodelling
- Aerodynamics and Fluid Dynamics
- Systems Simulation
- Aircraft Propulsion
- Flight Operations Analysis
- Aircraft Structures
- Flight Warning
- Performance Engineering
- Quality Conformance
- Avionics Software
- Vehicle Mission & Control
- System Testing
- Project & Program Management
- Computing & Data processing

pradeep kumar has left the meeting

8:18 / 1:32:22

Search for details



Nitte Meenakshi Institute of Technology Department of Aeronautical Engineering 5 - Days Webinar Series on “AEROSPACE JOURNEY TO INDUSTRY” from 19 TO 23 OCTOBER 2020

SI No	NAME	College Name	Department
1	sanjay kumar s	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
2	Saipreetham K	Nitte Meenakshi institute of technology	Aeronautical engineering
3	V Praveen Kumar	Nitte Meenakshi institute of technology	V Praveen Kumar
4	Ajay Yalameli	ACS College of Engineering	Aerospace
5	Ayush Adhikari	Nitte Meenakshi Institute of technology	Aeronautical engineering
6	SHAHID FAROOQ	MITE	Aeronautical Engineering
7	Sumithra M	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
8	SANDHYA RANI S	ACHARYA INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
9	C vijaykumar	Nitte Meenakshi institute of technology	Aeronautical
10	B. GODWIN NICKILSON	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical engineering
11	HEMANTH R	Nitte Meenakshi Institute of Technology	Aeronautical
12	HALESH.N	BMS College of engineering	Aerospace
13	P Sharath	Nitte meenakshi institute of technology	Aeronautical engineering
14	N Deva	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
15	Sahana B N	Acharya institute of technology	Aeronautical engineering
16	PRAGATHI.S	BMS COLLEGE OF ENGINEERING	AEROSPACE ENGINEERING
17	N G Yashas	Nitte Meenakshi Institute of Technology	Aeronautical engineering
18	Pooja.P.J	Hindustan Institute of Technology and Science	Aerospace
19	Chandana M S	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
20	Bambhaniya Priyank Jagdishbhai	Acharya institute of Technology	Aeronautical engineering
21	Suhail ahamed A	SJCIT	Aeronautical
22	THAKOR VANSHITA NILESHSINH	BMS COLLEGE OF ENGINEERING	AEROSPACE
23	Yogeshwari R	Nitte Meenakshi institute of technology	Aeronautical engineering
24	Kalpitha JB	Dayananda Sagar College of Engineeringengineering	Aeronautical
25	SOWMIYA.G	Adhiyamaan college of engineering	BE AERONAUTICAL ENGINEERING
26	Abhishek R	Nitte Meenakshi Institute of Technology	Aeronautical
27	Praneeth H R	MITE, MOODBIDRI	Aeronautical Engineering
28	MONIKA H P	Acharya institute of technology	Aeronautical engineering
29	MOHAMMED AZAM	SJC INSTITUTE OF TECHNOLOGY.	Aeronautical
30	Vaishnav R	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
31	Abhishek Mohapatra	Nitte Meenakshi Institute of Technology	Aeronautical engineering
32	Vinaykumar N	Dayananda sagar college of engineering	Aeronautical
33	Suraj Dhavaleshwar	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
34	Haricharan Gokul	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
35	Akanksha Shetty	Nitte Meenakshi institute of technology	Aeronautical
36	Shiuli Patra	Centurion University of Technology and Management	Aerospace Engineering
37	Rajesh A	New Horizon College of Engineering	Mechanical Engineering
38	KOUSTUBA K N	NITTE MEENASKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL
39	Harshitha Raj M A	Nitte Meenakshi Institute of Technology	Aeronautical
40	Sujan Thapa	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
41	Pooja s	Gopalan College Of Engineering And Management	Aeronautical
42	Abhijith Anil	Nitte meenakshi institute of technology	Aeronautical engineering
43	Himamshu V	Nitte Meenakshi Institute of Technology	AERONAUTICAL
44	SNEHA SINGH	ACS COLLEGE OF ENGINEERING	AEROSPACE
45	Aishwarya M	Nitte Meenakshi institute of technology	Aeronautical engineering
46	Jibin Poulouse	Acharya institute of technology	Aeronautical
47	Tahir Ahmad	Acharya institute of technology	Aeronautical
48	Gowrish P	Nitte Meenakshi institute of technology	Aeronautical
49	ARUNAGIRI A	ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR	AERONAUTICAL
50	Pramodkumar M	Nitte Meenakshi institute of technology	Aeronautical engineering
51	Sushmitha S	BMS College of Engineering	Department of Aerospace Engineering
52	Sumukh Kumar K	ACS College of Engineering	Aerospace
53	MOHAMMED IMRAN HUSSAIN	ACHARYA INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
54	AKASH siddangouda patil	SJC INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
55	Lalit Kumar shah	Nitte Meenakshi institute of technology	Aeronautical engineering
56	AJAY N	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL
57	Varun Kumar Sharma	NITTE MINAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
58	ABHILASH M	SJCIT	AERONAUTICAL ENGINEERING

59	Manthra H	BMS College of Engineering	Aerospace engineering
60	Kashyap G Rao	R.V. College of Engineering	Mechanical Engineering
61	TEJUSHREE D	NITTE Meenakshi institution	Aeronautical engineering
62	Mukesh M	RV college of engineering	Aerospace Engineering
63	S THANKAPPA RAJ	Nitte Meenakshi institute of technology	Aeronautical engineering
64	Dr. Prathik S Jain	Dayananda Sagar College of Engineering	Aeronautical Engineering
65	Bhoomika Venugopal	Nitte Meenakshi Institution of Technology	Aeronautical Department
66	Navneet Deo	Nitte Meenakshi Institute Of Technology	Aeronautical
67	RAKSHITH P	GOPALAN COLLEGE OF ENGINEERING AND MANAGEMENT	AERONAUTICAL
68	Lokesh R	Nitte Meenakshi institute of technology	Aeronautical
69	Achala C Shekar	Nitte Meenakshi Institute of Technology	Aeronautical department
70	C N Yashaswini	Dayananda Sagar College of Engineering	Aeronautical
71	SHREYAS HS	Nitte Meenakshi Institute Of Technology	Aeronautical Engineering
72	MALLANAGOUDA U	SJCIT Chikkaballapura	Aerospace
73	YUVARAJPANDI. S	Adhiyamaan college of engineering	Aeronautical
74	INAMUL HASAN	ACS COLLEGE OF ENGINEERING	AERONAUTICAL ENGINEERING
75	SUMAN PAL	Centurion University of Technology and Management	AEROSPACE ENGINEERING
76	Rakesh ray	Nitte Meenakshi institute of technology	Aeronautical
77	NARESH D C	DSCE, Bangalore	Aeronautical Engg
78	Sameem Nazir Lone	Acharya Institute of Technology	Aeronautical Engineering
79	RAJANIKANTH	Sha-Shib College of Engineering	Aeronautical engineering
80	AATHITHYAN A	ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR	AERONAUTICAL ENGINEERING
81	STEPHEN F J	Acharya Institute Of Technology	Aeronautical
82	SHASHANK M	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
83	DILIP V	Nitte Meenakshi institute of technology	AERONAUTICAL ENGINEERING
84	Prashant Manvi	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
85	Dibyajyoti Nayak	Centurion University of technology and management, Bh	Aerospace engineering
86	CHARANTHESH D M	Acharya institute of technology	Aeronautical
87	PANDI SELVA S	ADHIYAMAAN COLLEGE OF ENGINEERING	AERONAUTICAL ENGINEERING
88	Mayuresh Mohan Hajare	Acharya Institute Of Technology, Bangalore	Aeronautical Engineering
89	Shashank K S	Nitte Meenakshi Institute Of Technology	Dept of Aeronautical Engineering
90	S MOHAN	ADHIYAMAAN COLLEGE OF ENGINEERING	AERONAUTICAL ENGINEERING
91	Madhushree NP	Acharya Institute of Technology Bangalore	Aeronautical engineering
92	Mahek Atul Sanghvi	Dayananda Sagar College of Engineering	Aeronautical Engineering
93	Rajeshwari	Nitte menakshi institute of technology	Aeronautical
94	Priyanka G	Gopalan College of Engineering and Management	Aeronautical Engineering
95	Ashiq Rasheed	Nitte Meenakshi Institute of Technology	Aeronautical
96	Nisarga Mahesh M	Gopalan college of engineering and management	Aeronautical engineering
97	Prajwal patil	ACHARYA institute of technology	Aeronautical
98	Yashaswini AS	Nitte meenakshi institute of technology	Aeronautical department
99	PRITAM NAIK	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical engineering
100	IMTIYAZ RASOOL	Nitte Menakshi institute of Technology	Aeronautical Engineering
101	Akshayraj N	Dayanandasagar college of engineering	Aeronautical engineering
102	Divya.R	Hindustan Institute of Technology and Science	B.tech Aerospace
103	Yukthashree H M	ACS College Of Engineering	Aerospace Engineering
104	Dhanush S D	Dayananda Sagar College of Engineering	Aeronautical
105	MUTHUPANDI M	ADHIYAMAAN COLLEGE OF ENGINEERING	AERONAUTICAL ENGINEERING
106	Rachana N S	Adhiyamaan college of engineering	Aeronautical engineering
107	ABHISHEK JAIN KAMLESH	BMS COLLEGE OF ENGINEERING	Aerospace engineering
108	Harshitha HB	Dayananda sagar college of engineering	Aeronautical
109	Mohammed Azhir Shaizam	Nitte Meenakshi Institute Of Technology	Aeronautical Department
110	S VAISHNAVI	Adhiyamaan College of Engineering	Aeronautical
111	Manish kumar	Dayananda sagar college of engineering	Aeronautical engineering
112	PAVAN KUMAR. E	Mangalore institute of technology and engineering	Aeronautical engineering
113	Prathamesh Patil	Dayananda Sagar College of Engineering	Aeronautical Engineering
114	TK BHUVAN RAJU	Nitte Meenakshi institute of technology	Aeronautical engineering
115	MOUNIKA CS	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical engineering
116	KIRSTEN LEMUEL SOANS	Nitte Meenakshi Institute of Technology	Aeronautical Department
117	Vishal Vasantha Kumar	Nitte Meenakshi institute of technology	Aeronautical
118	Preethika Shifali	Mangalore Institute of Technology & Engineering	Aeronautical Engineering
119	Archana S	Adhiyamaan college of engineering	Aeronautical engineering
120	CHITHRA R	ACHARYA INSTITUTE OF TECHNOLOGY	AERONAUTICS
121	Munna Kumar Yadav	Acharya institute of technology	Aeronautical Engineering
122	Kakarla charan	Nitte Meenakshi institute of technology	Aeronautical
123	SHIVAJI LAMANI	MITE,MOODABIDRI	AERONAUTICAL ENGINEERING
124	D Jyothika	Nitte Meenakshi institute of technology	Aeronautical engineering
125	LIKHITH RAJ R	ACHARYA INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
126	Varshitha N	Acharya Institute Of Technology	Aeronautical
127	ARUNKUMAR C	Adhiyamaan college of engineering	Aeronautical engineering
128	Damate Prathmesh Vitthal	Adhiyamaan college of engineering,Hasor.Tamilnadu	Aeronautical Engineering
129	Amulya S S	Nitte Meenakshi institute of technology	Aeronautical engineering
130	VARUN K	Gopalan college of engineering and management	AERONAUTICAL ENGINEERING
131	Dr. R. Mukesh	ACS College of Engineering	Aerospace

132	Srinivas Murthy K	Nitte Meenakshi Institute Of Technology	Aeronautical Engineering
133	Leonard Pawan.A	Adhiyamaan College of engineering	BE Aeronautical engineering
134	Jagannath das	Bhubaneswar engineering college	Aeronautical
135	Teja T	R V college of Engineering	Aerospace
136	Shireen Hossain	Centurion University of Technology and Management, B	Aerospace Engineering
137	Anil Joshi	Nitte Meenakshi Institute of Technology	Aeronautical
138	KRUSHIK DEVARAMANE	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
139	Muhammad Suhail	Mangalore institute of technology and engineering	Aeronautical engineering
140	KARTHIKRAJA	PSN college of engineering and technology	AERONAUTICAL
141	Pradyumna Hooli	BMS college of engineering	Aerospace
142	Anirudh P Rao	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
143	Bhaalya M	Adhiyamaan college of engineering	Aeronautical engineering
144	Yuvaraj M	Nitte Meenakshi institute of technology	Aeronautical engineering
145	NARAYAN U RATHOD	Nitte Meenakshi Institute of Technology	Aerospace Engineering
146	JAKESH J	PSN COLLEGE OF ENGINEERING AND TECHNOLOGY	AERONAUTICAL ENGINEERING
147	Somit Giri	Bhubaneswar Engineering College	Aeronautical
148	SUBHRA BERA	S J C Institute of Technology	Aeronautical Engineering
149	SAMPRUTHA A R	S. J. C. Institute of technology, Chickballapur	Aeronautical Engineering
150	I.INBA BHARATHI	PSN college of engineering and technology	Aeronautical Engineering
151	Arun Nema	VEL TECH RANGARAJAN DR SAGUNTHALA R&D INSTITUT	AERONAUTICAL ENGINEERING
152	Charan Kumar D	Nitte Meenakshi Institute of Technology	Aeronautical
153	Munsi Najibul Islam	Acs college of engineering	AeroSpace Engineering
154	Ahmed sufyan shafiq hosur	Nitte meenakshi institute of technology	Aeronautical
155	Jyotirmoyee Panda	Nitte Meenakshi Institute of Technology	Aeronautical engineering
156	Pranav.k	Nitte meenakshi Institute of technology	Arronautical
157	Aishwarya PS	BMS COLLEGE OF ENGINEERING	AEROSPACE ENGINEERING
158	Sakshi Rastogi	Dayananda Sagar College of Engineering	Aeronautical engineering
159	Mohamed Marzook	Nitte Meenakshi institute of technology	Aeronautical Department
160	Sushma H	Nitte Meenakshi institute of technology	Aeronautical engineering
161	Sushanth K	Dayananda sagar college of engineering	Aeronautical engineering
162	Akshat Ruhel	Dayanand Sagar College Of Engineering	Aeronautical
163	ARUN.A.K	ACS college of engineering Bangalore	Aeronautical engineering department
164	Harsh Tiwari	Dayananda Sagar College of Engineering	Aeronautical
165	SUNKARI VIVEK	BHUBANESWAR ENGINEERING COLLEGE	AERONAUTICAL ENGINEERING
166	Aditya Sanjay Halornekar	Acharya Institute Of Technology	Aeronautical
167	MOHAN KUMAR G	Adhiyamaan college of engineering	Aeronautical
168	Ajin Branesh A	Chandigarh University	Aerospace Engineering
169	SIVASANKAR G A	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE	SCHOOL OF MANAGEMENT
170	Praneeth Daniel	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical Engineering
171	Varun C	Dayananda Sagar College of Engineering	Aeronautical
172	Rakshit M Guddaraddi	Acharya institute of technology	Aeronautical engg
173	ANISH G P NAND	R V COLLEGE OF ENGINEERING	AEROSPACE ENGINEERING
174	Soubhonik Das	Nitte Meenakshi Institute of Technology	Aeronautical
175	Muskan Suman	Nitte Meenakshi Institute of Technology bangalore	Aeronautical
176	Mohammed Abdul Wadood	Nitte Meenakshi Institute of technology	Aeronautical engineering
177	Shubha N	Nitte Meenakshi Institute Of Technology	Aeronautical
178	Tarun Jain	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL
179	Rohan Mahapatra	Bhubaneswar Engineering college	Aeronautical
180	HARUSH U K	DAYANANDSAGAR COLLEGE OF ENGINEERING	AERONAUTICAL ENGINEERING
181	SNEHA T	Nitte Meenakshi Institute of Technology	Aeronautical engineering
182	LIKITHA M	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
183	VISHWARETHA K R	MITE, Moodabidre	Aeronautical
184	Harsha V	BMSCE	Aerospace Depart5
185	SUSHMITHA RAO B	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL
186	Ammi Reddy Laxminada Reddy	Dayananda Sagar College of Engineering	Aeronautical engineering
187	YERUVA SRIKANTH REDDY	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL
188	Mr Kodamasimham Bharadwajan	Sridevi Women's Engineering College	Mechanical Engineering
189	Tanveer azam	Dayananda sagar college of engineering	Aeronautical
190	Kalavagunta Veeranjaneyulu	MLR Institute of Technology	Aeronautical Engineering
191	Sunil Hulagannavar	Nitte meenakshi institute of technology, Benglore	Aeronautical
192	SANGEETHA PATIL P	Nitte Meenakshi institute of technology	Aeronautical engineering
193	Kunal Kumar	Nitte Meenakshi Institute of Technology, Bangalore	Aeronautical Engineering
194	KARTHIKEYAN CRG	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	AERONAUTICAL ENGINEERING
195	Madhan S	Nitte Meenakshi Institute Of Technology	Aeronautical
196	SOURABH B MUGADUR	Nitte Meenakshi institute of technology	Aeronautical engineering
197	KANNAN.G	VELTECH RANGRAJAN DR.SAGUNTHALA R&D INSTITUT	AERONAUTICAL ENGINEERING
198	Rakshitha Reddy	Nitte Meenakshi institute of technology	Aeronautical
199	Krijan Thapa	Nitte Meenakshi Institute Of Technology	Aeronautical Engineering
200	G Vignesh	Nitte Meenakshi Institute of Technology	AERONAUTICAL
201	SANKET L B	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Aeronautical
202	Santosh Hosur	NMIT,BANGALORE	Aeronautical Engineering
203	JAHNAVI R	S.J.C.INSTITUTE OF TECHNOLOGY	AEROSPACE ENGINEERING
204	Akanksh M Shetty	Nitte Meenakshi Institute of Technology	Aeronautical

205	Yashas Y	Nitte Meenakshi Institute of Technology	aeronautical engineering
206	Zakir Altaf Pir	BMS college of engineering	Aerospace engineering
207	Sagar Poojary	Dayanand Sagar College of Engineering	Aeronautics
208	Snehal U Mandlik	B.M.S. College of Engineering	Aerospace Engineering
209	R.PRIYANKA	ADHIYAMAAN COLLEGE OF ENGINEERING	AERONAUTICAL
210	Chaitra Shashikant Paragi	Acharya institute of technology	Aeronautical engineering
211	T G PRAJWAL	Dayanand Sagar College of engineering	Aeronautical engineering
212	YASHWANTH KUMAR K	Gopalan college of engineering and management	Aeronautics
213	INFANT W SUBIN	ADHIYAMAAN COLLEGE OF ENGINEERING	DEPARTMENT OF AERONAUTICAL
214	Daivanvesh Sarathy G	Nitte Meenakshi Institute of Technology	Aeronautical
215	Mahendra Kurdekar	Nitte Meenakshi institute of technology	Aeronautical
216	Mobasshir Islam	Nitte Meenakshi institute of technology	Aeronautical
217	Praveen	SJCIT chickballapur	Aerospace Engineering
218	Sandipan Ghosh	Bhubaneswar engineering college	Aeronautical
219	Nesheer Sai Krishna	Hindustan University	Aerospace
220	Princia Jenifer Lewis	Acharya Institute of Technology	Aeronautical engineering
221	Maneka L R	Nitte Meenakshi institute of technology	Aeronautical engineering
222	Syed Tameem Kashif	Nitte MEENAKSHI institute of technology	Aeronautical engineering
223	Rakshitha Reddy	NMIT	Aeronautical
224	Mohammed Ayaan Khazi	Nitte Meenakshi Institute of Technology	Aeronautical Engineering
225	Yatin Singla	Acharya Institute of Technology	Aeronautical
226	Sagar Naidu P	BMSCE	Aeronautical engineering
227	THANGAPANDI M	PSN College of engineering and technology	Aeronautical engineering



Coordinator Signature



Coordinator Signature



Prof and HOD

Nitte Meenakshi Institute of Technology
Department of Aeronautical Engineering
5 - Days Webinar Series on "AEROSPACE
JOURNEY TO INDUSTRY" Feedback
Form- For 5 Day Webinar Series

234 responses



Email address *

234 responses

rakshitha4555@gmail.com

sanjayveeresh10@gmail.com

Saipreetham760@gmail.com

praveen.vvt@gmail.com

ajayyalameli@gmail.com

m.sumithra2014.23@gmail.com

sandhyas.18.beae@acharya.ac.in

vijaykumarchilavery@gmail.com

godwinnickilson@gmail.com



Full Name (Type correctly for certificate) *

234 responses

Rakshitha Reddy

sanjay kumar s

Saipreetham K

V Praveen Kumar

Ajay Yalameli

Sumithra M

SANDHYA RANI S

C vijaykumar

B. GODWIN NICKILSON



NAME OF THE INSTITUTION (Type correctly for certificate) *

234 responses

Nitte Meenakshi Institute of Technology

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

NMIT

Nitte Meenakshi institute of technology

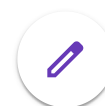
Nitte Meenakshi Institute of Technology

Dayananda Sagar College of Engineering

Acharya institute of technology

Adhiyamaan college of engineering

ADHIYAMAAN COLLEGE OF ENGINEERING



WHATS APP NUMBER *

232 responses

9632333427

8660745588

7022638510

9731133357

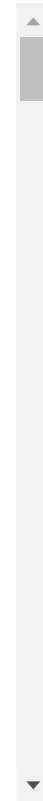
7026964001

8867268502

9663301793

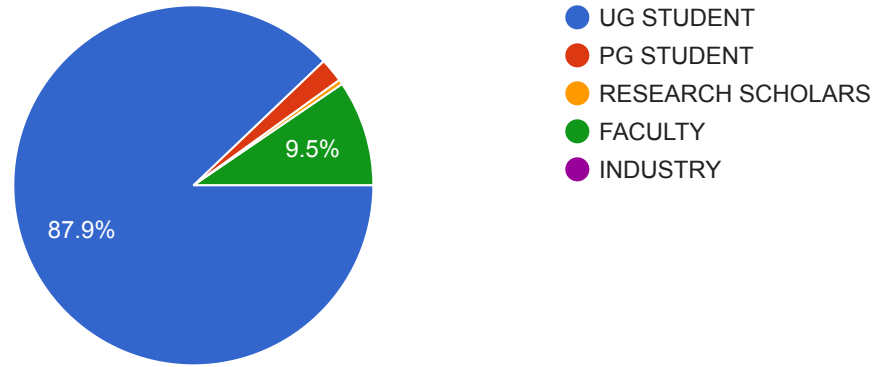
9743659632

9901590603



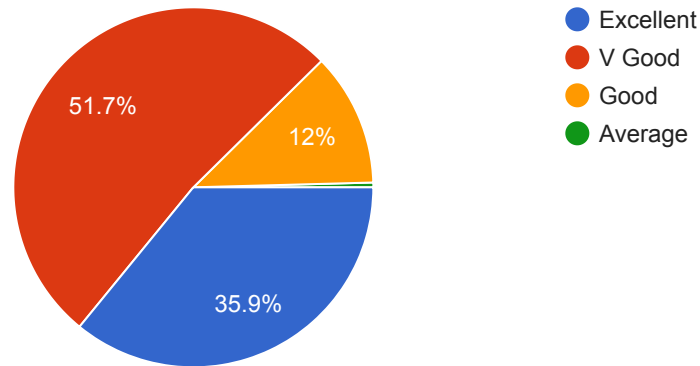
CHOOSE

231 responses



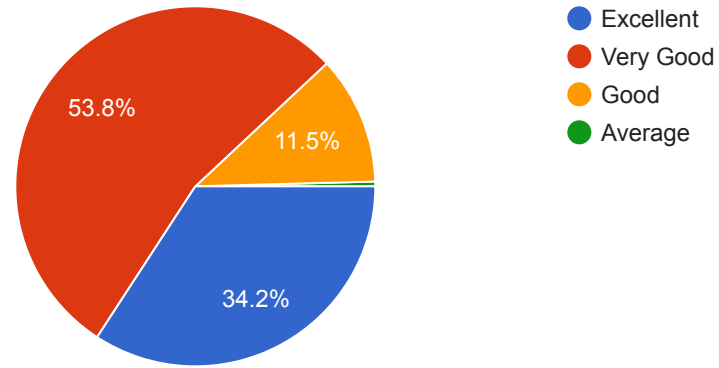
How do you rate the webinar?

234 responses



Presentation & Delivery of the Topic Discussed *

234 responses



Any other constructive suggestion for future webinar topics

88 responses

No

-

Nothing

None

Nothing

Very informative and interactive

Competitive coding

The duration of the webinar can be increased.

No queries

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms





**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**

An Autonomous Institution Approved by UGC/ AICTE/ Govt. of Karnataka. Accredited by NAAC-UGC with "A+" grade, Accredited by NEA (Tier-1), Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka, India

Department of Aeronautical Engineering Organized

A five-day webinar on

SUCCESSING @ INTERVIEWS

01st to 05th September 2021

SPEAKERS



MR. H.S. SHAMA SUNDAR

Motivational Speaker,
Leadership Coach,
Mentor and
Business Strategist



MR. A.C.N. MURTHY

Management
Professional and
Consultant



DR. TENGLI P.N.

Dr. Tengli P.N.
Advisor (Prof.)
Aeronautical Dep.
NMIT



DR. P.K. DASH

Professor & Head
Aeronautical Dep.
NMIT



MRS. BHANU REKHA

Placement Dept.
NMIT

COORDINATORS

Faculty
Coordinator

Mr. Shridhar K. (Asst. Prof.) Aeronautical Dept.
996 589 5279

Student
Coordinator

Herren
888 45 86285

PARTICIPANTS

- Students of BE Aeronautical Engineering,
- Students of M.Tech in Aerospace Engineering

About the Institution

Nitte Meenakshi Institute of Technology is managed by Nitte Education Trust. The Trust is managing 35+ educational institutions in Karnataka at Mangalore, Bengaluru and Nitte Meenakshi Institute of Technology (NMIT) is an Autonomous Institution affiliated to the Visvesvaraya Technological University (VTU), with the approval of UGC and accredited by the National Board of Accreditation (NBA) under Tier-1 scheme and National Assessment and Accreditation Council with 'A+' grade (NAAC – UGC). NMIT is the youngest engineering college in the country to be conferred the prestigious autonomous status by Govt. of Karnataka/UGC New-Delhi in the year 2007.

About the Department

The Department of Aeronautical Engineering was started functioning in the year of 2011-12 with the approval of AICTE & VTU. The Department of Aeronautical Engineering is the youngest and most dynamic department at NMIT. Vision of the department is to develop technically competent Aeronautical Engineers of the highest academic standards to meet the national and global requirements of industry and society.

Vision of the department

To develop technically competent Aeronautical Engineers, of the highest academic standards, to meet the national and global requirements of the industry and society.

Mission of the department

- To impart quality education in Aeronautical Engineering through top-class teaching – learning process, well-designed curricular& co-curricular activities and state-of-the-art infrastructure.
- To inculcate ethical values and develop innovative ideas to meet ever changing global requirements through industry-institute interaction and interdisciplinary research.

Schedule of the program

SCHEDULE

**TAP ON THE TOPIC TO JOIN THE WEBINAR
ON GOOGLE MEET !**

Sep 01 | 11am-12pm

**Future jobs and economy post
Covid19**

By: Mr. A.C.N. Murthy

Sep 02 | 11am-12pm

Challenges to Crack Interview

By: Dr. Tengli P.N.

Sep 03 | 11am-12pm

**Essential interview skills
and tips**

By: Mr. A.C.N. Murthy

Sep 04 | 11am-12pm

Be Prepared

By: Mr. H.S. Shama Sundar

Sep 05 | 11am-12pm

Interview Process & Conclusion

By: Mrs. Bhanu Rekha (Placement Dept.)
Mr. Promod Kumar Dash (HoD Aero)

SCHEDULE

TAP ON THE TOPIC TO JOIN THE WEBINAR
ON GOOGLE MEET !

Sep 01 | 11am - 12pm

**Future jobs and economy post
Covid19**

By: Mr. A.C.N. Murthy

Sep 02 | 11am - 12pm

Challenges to Crack Interview

By: Dr. Tengli P.N.

Sep 03 | 11am - 12pm

**Essential interview skills
and tips**

By: Mr. A.C.N. Murthy

Sep 04 | 11am - 12pm

Be Prepared

By: Mr. H.S. Shama Sunda

Sep 05 | 11am - 12pm

Interview Process & Conclusion

By: Mrs. Shama Redda (Placement Dept.)
Dr. Pramod Kumar Dash (HoD Aero)

Nitte Meenakshi Institute of Technology

An Autonomous Institute With A+ Grade from NAAC/DGE

DEPARTMENT OF
AERONAUTICAL ENGINEERING
Presents:

A free-day webinar on:
**SUCCESSING
@ INTERVIEWS**

A VALUE-ADDED COURSE APART FROM THE REGULAR CURRICULUM.
Designed to enhance the skills required for facing interviews and be successful.

OUR KEYNOTE SPEAKERS:



MR. H.S. SHAMA SUNDAR
Motivational Speaker,
Leadership Coach,
Mentor and
Business Strategist



MR. A.C.N. MURTHY
Management
Professional and
Consultant



DR. TENGLI P.N.
Dr. Tengli P.N.
Assistant (Deputy)
Aeronautical Insp.
ISRO



DR. P.K. DASH
Professor & Head
Aeronautical Dept.
IITM



MRS. SHAMA REDDA
Placement Dept.
IITM

Participants will get an E-Certificate upon successful submission of feedback form at the end of each session.

Faculty
Coordinator

Mr. Shridhar K. (Post Prof.) Aeronautical Dept.
#96 589 5279

Students
Coordinator

Heran
689 45 86015

ABOUT OUR KEYNOTE SPEAKERS!



**H.S. SHAMA
SUNDAR**

H.S. Shama Sunda has a commerce & Law background and is specialized in International and Labor Law. He is also a post-graduate in Personnel Management and Industrial Relations, & MBA apart from specialization in Behavioral Sciences and Intellectual Property management and protection.

He has served in 30 different Industries in the field of Services, R&D, Real Estate, Manufacturing, IT, IITs, UPV, Retail, Apparel, Healthcare, Hospitality & Electronics Manufacturing Services, Visual Media (TV) Sectors, and Corporate Strategic Business Consulting.

He is a well-known Management Consultant, Leadership development, and soft skills facilitator apart from a Legal advisory consultant and has clientele from MSMEs and large organizations across India.

He is corporate learning and development specialist and a keynote speaker at various universities affiliated both in India and abroad apart from being a guest speaker at various Technology and IIT schools across India, and also a speaker at numerous symposiums, and has chaired at various national and international conferences and seminars across India.

JOIN & LEARN TO GIVE THE RIGHT
IMPRESSIONS!
2 - 5 SEP | 2020



A.C.N. MURTHY

Mr. Murthy is a seasoned management professional with over 25 years of experience in senior positions at reputed MNCs namely, Wipro Bosch, Toyota group, Videcom, Tyco electronics, etc.

He was Managing Director of a Chennai based MNC called "Orish Steel Cluster" in Bengaluru.

He is currently a management consultant offering advisory services to corporates and industries.

He is a Managing partner of Aesthete HR solutions, a management consultancy firm. He is also serving as an advisor for several corporates.

He is the Honorary Director of Youth Business Initiative, Bengaluru, which supports startup corporates from the Tech Hub/City.

He delivers guest lectures at various management schools and colleges on subjects varying from HR topics to Business environments.

He is actively into many community service projects and involved several NGOs and charitable trusts....

He is an active Member for the past 14 years. He is currently the charter president of the Rotary club of Wigganapet, and a Director of International service for Rotary district 3190.

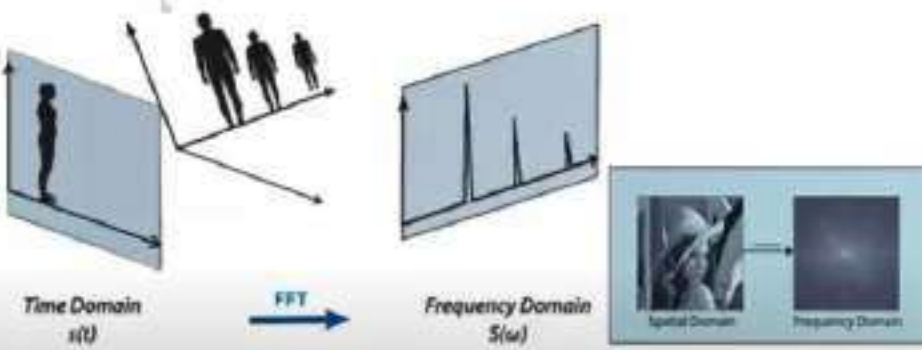
TAKE CONTROL OF YOUR
FUTURE!

Shift in our thinking....

FROM	TO
Achievement in life	Being alive itself is an achievement
Human being	Being human
Medicines /medical facility	Develop immunity
Technology an option	Technology is solution
Spend	Save
Love objects use people	Love people use objects
Medicine as food	Food as medicine
Medication	Meditation
globalisation	Localisation



Time and Frequency Domain



0:02 / 10:31

⏸ 🔊 📺 ⚙️ 🗑️ 🖥️



0:20 / 1:09:19

⏸ 🔊 📺 ⚙️ 🗑️ 🖥️

Students participated

S. No.	Student Name	USN
1	KURNELLI ANKITH	1NT18AE023
2	VARUN KUMAR	1NT18AE057
3	AASHISH SAH	1NT19AE001
4	ABHIJITH ANIL	1NT19AE002
5	ABHISHEK R	1NT19AE003
6	ANIL KUMAR SAH	1NT19AE004
7	ANIRUDH P	1NT19AE005
8	ARBAZ KHAN	1NT19AE006
9	AYUSH KUMAR	1NT19AE007
10	BARATH KUMAR V	1NT19AE008
11	BHARATH A	1NT19AE009
12	BHOOMIKA VENUGOPAL	1NT19AE010
13	BHUVAN RAJU TK	1NT19AE011
14	BRUNDHA G	1NT19AE012
15	C VIJAY KUMAR	1NT19AE013
16	CHANDANA M S	1NT19AE014
17	CHINMAYI SIDDMSETTY	1NT19AE015
18	D JYOTHIKA	1NT19AE016
19	DHIRAJ V	1NT19AE017
20	G A ARAVIND	1NT19AE018
21	G VIGNESH	1NT19AE019
22	HARSHITHA RAJ M A	1NT19AE020
23	JEEVAN KUMAR M	1NT19AE021
24	KAVITHA D	1NT19AE022
25	LIKITHA M	1NT19AE023
26	MAHENDRA SUJAY KURDEKAR	1NT19AE024
27	MANVITHA P	1NT19AE025
28	MOHAMMED AYAAN KHAZI	1NT19AE026
29	MOHAMMED AZHIR SHAIZAM	1NT19AE027
30	MOUNIKA CS	1NT19AE028
31	N DEVA	1NT19AE029
32	NAVNEET DEO	1NT19AE030
33	NIKHIL D	1NT19AE031
34	NISHANTH D M	1NT19AE032

35	PAVITHRA L	1NT19AE033
36	PETLU TRISHI ZENAS PAUL	1NT19AE034
37	PRAMODKUMAR M	1NT19AE035
38	PRASHANT M PATIL	1NT19AE036
39	PRASHANTH NS	1NT19AE037
40	PRATHEEKSHA HB	1NT19AE038
41	PRITHVI	1NT19AE039
42	RAKESH KUMAR RAY	1NT19AE040
43	RISHAV RAKESH	1NT19AE041
44	RUCHITHA C N	1NT19AE042
45	RUPESH LWAGUN	1NT19AE043
46	SANGEETHA PATIL P	1NT19AE044
47	SANJAY KUMAR S	1NT19AE045
48	SAPNA V NAYAK	1NT19AE046
49	SATISH YADAV	1NT19AE047
50	SHAHAD ABDUL QADIR	1NT19AE048
51	SHAIK NIHAL	1NT19AE049
52	SHASHANK K S	1NT19AE050
53	SHIVALINGASWAMY H B	1NT19AE051
54	SHIVPRASAD PANSHETTY	1NT19AE052
55	SHREESHA K S	1NT19AE053
56	SHREYA K GOWDA	1NT19AE054
57	SHREYA M	1NT19AE055
58	SHREYAS HS	1NT19AE056
59	SIDDHARTHA	1NT19AE057
60	SNEHA T	1NT19AE058
61	SUHAS S	1NT19AE059
62	TABINDAH SALEEM	1NT19AE060
63	TEJUSHREE D	1NT19AE061
64	VARUN SANJAY	1NT19AE062

S. No.	Student Name	USN
1	PRASHANT	1NT17AE046
2	STELLA P	1NT17AE059
3	SHIVASHANKAR PRASAD M V	1NT17AE409
4	PRAVEET DANIEL K	1NT18AE407
5	TUSHAR GATTI A	1NT18AE411
6	ACHALA C SHEKAR	1NT18AE001
7	AHMED SUFYAN SHAFIQ HOSUR	1NT18AE002
8	AISHWARYA M	1NT18AE003
9	AKANKSH M SHETTY	1NT18AE004

10	AKANKSHA J SHETTY	1NT18AE005
11	ANIL JOSHI	1NT18AE006
12	ANIRUDH PRALHAD RAO	1NT18AE007
13	AYUSH ADHIKARI	1NT18AE008
14	BHAVANA V A	1NT18AE009
15	BULUSU MEGHANA	1NT18AE010
16	C R G KARTHIKEYAN	1NT18AE011
17	DAIVANVESH SARATHY G	1NT18AE012
18	HARDIK JAIN	1NT18AE013
19	HASHAL R	1NT18AE014
20	HEMANTH R	1NT18AE015
21	K M BHUVAN BELLIPPA	1NT18AE016
22	KAKARLA CHARAN	1NT18AE017
23	KARTHIK	1NT18AE018
24	KODAVANTI PRASOONA SRIVATSA	1NT18AE020
25	KOUSTUBA K N	1NT18AE021
26	KRUSHIK DEVARAMANE	1NT18AE022
27	LOKESH R	1NT18AE024
28	MADHAN S	1NT18AE025
29	MANEKA L R	1NT18AE026
30	MEGANKA SARMAH	1NT18AE027
31	MOBASSHIR ISLAM	1NT18AE028
32	MUSKAN SUMAN	1NT18AE029
33	N G YASHAS	1NT18AE030
34	P SHARATH	1NT18AE031
35	PRAJWAL S RODRIGUES	1NT18AE032
36	PRATHIK N	1NT18AE033
37	PREETHAM C	1NT18AE035
38	PRITAM G NAIK	1NT18AE036
39	PRIYA BHAVANA H S	1NT18AE037
40	RAHUL PANDEY	1NT18AE038
41	RAJESHWARI	1NT18AE039
42	RAJSHEKAR	1NT18AE040
43	RAKSHITHA REDDY G S	1NT18AE041
44	RITHIK MARC ROBINSON	1NT18AE042
45	RUCHIRA MANOJ	1NT18AE043
46	SAHANA M	1NT18AE044
47	SAI PREETHAM K	1NT18AE045
48	SANCY O PRAKASH	1NT18AE046
49	SANGAMESH G S	1NT18AE047
50	SHAMANTH S ACHARYA	1NT18AE048

51	SHUBHA N	1NT18AE049
52	SRUSHTI R	1NT18AE050
53	SUNIL HULAGANNAVAR	1NT18AE051
54	SWAMYRAJ RAHUL BHISE	1NT18AE052
55	SYED SAFFAN	1NT18AE053
56	SYED TAMEEM KASHIF	1NT18AE054
57	THANU SHREE B	1NT18AE055
58	VAISHNAV R	1NT18AE056
59	VISHAL VASANTHA KUMAR	1NT18AE060
60	YOGESHWARI R	1NT18AE061
61	ABHISHEK SARAF	1NT18AE062

S.No	USN	Student Name
1	1NT17AE001	Aashwij S
2	1NT17AE002	Abhishek Mohapatra
3	1NT17AE003	Amulya S S
4	1NT17AE005	B. Godwin Nickilson
5	1NT17AE006	B M Shreyas
6	1NT17AE007	Banala Jaswanth Simha
7	1NT17AE009	Charan Kumar D
8	1NT17AE010	Deepak R
9	1NT17AE012	Dilip V
10	1NT17AE014	Nithish Kumar G
11	1NT17AE015	Garihshapati Meghana
12	1NT17AE016	Gouthami T S
13	1NT17AE019	Haricharan Gokul
14	1NT17AE021	Himamshu V
15	1NT17AE022	imtiyaz Rasool
16	1NT17AE024	Saini Jitendra kumar purnmal
17	1NT17AE025	Jyotirmoyee Panda
18	1NT17AE026	Padhmanaban k
19	1NT17AE027	K S Thanmayee

20	1NT17AE032	Kirsten Soans
21	1NT17AE033	Kunal Kumar
22	1NT17AE034	Likhith N
23	1NT17AE039	Namratha G
24	1NT17AE041	Nitesh k p
25	1NT17AE044	Pooja
26	1NT17AE048	Pruthvi Kumar V K
27	1NT17AE049	Rakshith M
28	1NT17AE050	Reshma C K
29	1NT17AE053	Sanket I binagekar
30	1NT17AE054	Shashank M
31	1NT17AE055	Shreyashwini M B
32	1NT17AE061	Sumithra M
33	1NT17AE062	Suraj Dhavaleshwar
34	1NT17AE066	V Praveen Kumar
35	1NT17AE067	VIJAY BHAJANTRI
36	1NT17AE068	VIJAY RAJIV R
37	1NT18AE402	Banu Prakash Reddy M
38	1NT16AE003	Ashiq Rasheed
39	1NT17AE008	Bishesh Mani Nepal
40	1NT17AE011	Desu Pavithra
41	1NT17AE013	DIPESH KUMAR PATEL
42	1NT17AE017	Gowrish
43	1NT17AE018	Hanith km
44	1NT17AE028	K Vidya Sushma
45	1NT17AE029	Kartik Sharma
46	1NT17AE035	Irfan Mohamed
47	1NT17AE036	Mohamed Marzook
48	1NT17AE037	Mohammed Abdul Wadood
49	1NT17AE038	Najeed Kashan

50	1NT17AE043	Pavan Kumar N
51	1NT17AE045	Pranav.k
52	1NT17AE047	Praveen Rathod
53	1NT17AE052	S Thankapparaj
54	1NT17AE056	Soubhonik Das
55	1NT17AE057	Sourabh B Mugadur
56	1NT17AE058	Srinivas Murthy K
57	1NT17AE060	Sujan Thapa
58	1NT17AE064	Tarun
59	1NT17AE065	THILAK KOTIYAN R
60	1NT17AE069	Vinay Balobal
61	1NT17AE070	Vittorio Raj Raut
62	1NT17AE071	YASHAS Y
63	1NT18AE400	Amal Raj
64	1NT18AE401	Anto Alex
65	1NT18AE404	Chandan B M
66	1NT18AE405	Girish V
67	1NT18AE406	NANDINI. H
68	1NT18AE408	Pratheek R R
69	1NT18AE409	S Pranam
70	1NT18AE410	Siram Venkata Rohith
71	1NT16AE056	Joel Thomas Mathew
72	1NT17AE020	Herren Thomas D'Souza
73	1NT17AE023	Jerel Silveira
74	1NT17AE040	Nikhil Jonathan
75	1NT17AE042	Nithyashree S
76	1NT17AE051	S Karan
77	1NT17AE063	Sushmitha Rao B
78	1NT17AE072	Priyanka R
79	1NT18AE403	Bharath R

S.No	USN	Student Name
1	1NT17AE001	Aashwij S
2	1NT17AE002	Abhishek Mohapatra
3	1NT17AE003	Amulya S S
4	1NT17AE005	B. Godwin Nickilson
5	1NT17AE006	B M Shreyas
6	1NT17AE007	Banala Jaswanth Simha
7	1NT17AE009	Charan Kumar D
8	1NT17AE010	Deepak R
9	1NT17AE012	Dilip V
10	1NT17AE014	Nithish Kumar G
11	1NT17AE015	Garihshapati Meghana
12	1NT17AE016	Gouthami T S
13	1NT17AE019	Haricharan Gokul
14	1NT17AE021	Himamshu V
15	1NT17AE022	imtiyaz Rasool
16	1NT17AE024	Saini Jitendra kumar purnmal
17	1NT17AE025	Jyotirmoyee Panda
18	1NT17AE026	Padhmanaban k
19	1NT17AE027	K S Thanmayee
20	1NT17AE032	Kirsten Soans
21	1NT17AE033	Kunal Kumar
22	1NT17AE034	Likhith N
23	1NT17AE039	Namratha G
24	1NT17AE041	Nitesh k p
25	1NT17AE044	Pooja
26	1NT17AE048	Pruthvi Kumar V K
27	1NT17AE049	Rakshith M
28	1NT17AE050	Reshma C K
29	1NT17AE053	Sanket I binagekar
30	1NT17AE054	Shashank M
31	1NT17AE055	Shreyashwini M B
32	1NT17AE061	Sumithra M
33	1NT17AE062	Suraj Dhavaleshwar
34	1NT17AE066	V Praveen Kumar
35	1NT17AE067	VIJAY BHAJANTRI
36	1NT17AE068	VIJAY RAJIV R
37	1NT18AE402	Banu Prakash Reddy M

1	1NT16AE003	Ashiq Rasheed
2	1NT17AE008	Bishesh Mani Nepal
3	1NT17AE011	Desu Pavithra
4	1NT17AE013	DIPESH KUMAR PATEL
5	1NT17AE017	Gowrish
6	1NT17AE018	Hanith km
7	1NT17AE028	K Vidya Sushma
8	1NT17AE029	Kartik Sharma
9	1NT17AE035	Irfan Mohamed
10	1NT17AE036	Mohamed Marzook
11	1NT17AE037	Mohammed Abdul Wadood
12	1NT17AE038	Najeed Kashan
13	1NT17AE043	Pavan Kumar N
14	1NT17AE045	Pranav.k
15	1NT17AE047	Praveen Rathod
16	1NT17AE052	S Thankapparaj
17	1NT17AE056	Soubhonik Das
18	1NT17AE057	Sourabh B Mugadur
19	1NT17AE058	Srinivas Murthy K
20	1NT17AE060	Sujan Thapa
21	1NT17AE064	Tarun
22	1NT17AE065	THILAK KOTIYAN R
23	1NT17AE069	Vinay Balobal
24	1NT17AE070	Vittorio Raj Raut
25	1NT17AE071	YASHAS Y
26	1NT18AE400	Amal Raj
27	1NT18AE401	Anto Alex
28	1NT18AE404	Chandan B M
29	1NT18AE405	Girish V
30	1NT18AE406	NANDINI. H
31	1NT18AE408	Pratheek R R
32	1NT18AE409	S Pranam
33	1NT18AE410	Siram Venkata Rohith
1	1NT16AE056	Joel Thomas Mathew
2	1NT17AE020	Herren Thomas D'Souza
3	1NT17AE023	Jerel Silveira
4	1NT17AE040	Nikhil Jonathan
5	1NT17AE042	Nithyashree S

6	1NT17AE051	S Karan
7	1NT17AE063	Sushmitha Rao B
8	1NT17AE072	Priyanka R
9	1NT18AE403	Bharath R

Facing Interviews with Success!

162 responses

[Publish analytics](#)

Name

162 responses

Vishal

Tejushree D

Pranav.k

S Thankappa Raj

Rupesh Lwagun

Pavithra.L

Rakesh kumar ray

DILIP V

Syed Tameem Kashif



Contact number

162 responses

7406938525

9632333427

9113864980

9945298258

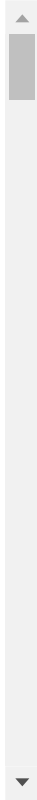
9740477635

9980231801

7619103816

9353014851

8296775658



USN

162 responses

1NT17AE044

1NT18AE041

1NT19AE026

1NT18AE012

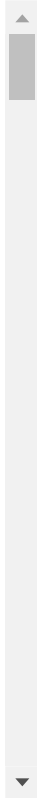
1NT17AE069

1NT18AE060

1NT19AE057

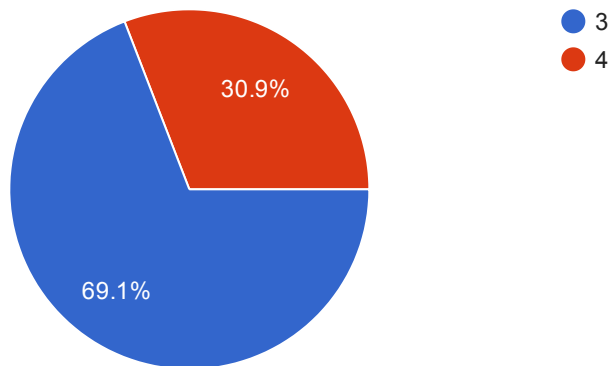
1NT19AE033

1NT18AE042



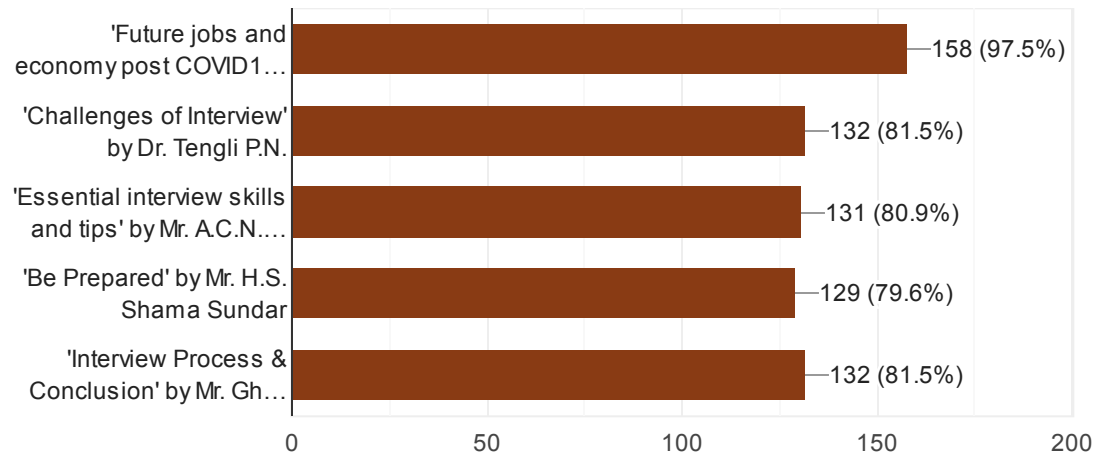
Year of Study.

162 responses



What days will you attend?

162 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

Department of Electronics & Communication Engineering in association with
IETE Student chapter invite you to a

World Telecommunication and Information Science Day
Technical Webinar on Communication.

5G & Beyond - New Technologies Driving Mobile Communications

<https://forms.gle/DTGoQFPhvtpEtC7bA>

Register Now



Resource Person

Dr. M.H.Kori

IETE Vice President, IETE Distinguished Fellow,
Technology Consultant, Consultant - Telecom Standards
Development Society India (TSDSI)
Retd Technical Director, Alcatel-Lucent Technologies,
Former Chairman IMAPS India,

Mr. C. Satyanandan,
Chairman,
IETE Bangalore section

Google Meet Link:



<https://meet.google.com/twn-bjov-jde>

Faculty Coordinators:

Dr. Prasanna G Paga
Associate Professor,
Department of E&CE, NMIT
Bengaluru

Dr. Sagarika Das,
Associate Professor,
Department of E&CE, NMIT
Bengaluru

Ms. Ayesha Siddiqua,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

In case of any queries:

Email:
prasanna.paga@nmit.ac.in

29

**On Saturday,
May 29th,
2021.**

**11:30 AM
to
12:45 PM**

Convener

Dr. Ramachandra. A.C.
Professor and Head,
Dept. of ECE, NMIT

Student Coordinator:

Mr. Gagan Karthik
Student, Dept of ECE, NMIT
Mobile: +91 87928 57329

Department of Electronics and Communication

Report on

Tech-Talk on

“5G & Beyond - New Technologies Driving Mobile Communications”

With the theme “Technical Webinar series on Communication”

(29/05/2021)

Convenor:

Dr. Ramachandra. A.C.
Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. Prasanna G Paga.
Associate Professor, Department of ECE, NMIT

Dr.Sagarika Das
Associate Professor, Department of ECE, NMIT

Ms. Ayesha Siddiqua
Assistant Professor, Department of ECE, NMIT

Student Coordinators:

Gagan Karthik . Student, Dept of ECE, NMIT

Name of the Resource Person: Dr. M.H.Kori,PhD,IIT, Bombai

Designation: IETE Vice President, IETE Distinguished Fellow





NITTE | **NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**

EDUCATION TRUST

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/ Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

KNOWLEDGE • CHARACTER • UNITY

Department of Electronics & Communication Engineering in association with IETE Student chapter invite you to a

World Telecommunication and Information Science Day
Technical Webinar on Communication.

5G & Beyond - New Technologies Driving Mobile Communications

<https://forms.gle/DTGoQFPhvtpEtC7bA>

Register Now




Resource Person

Dr. M.H.Kori
IETE Vice President, IETE Distinguished Fellow,
Technology Consultant, Consultant - Telecom Standards Development Society India (TSDSI)
Retd Technical Director, Alcatel-Lucent Technologies,
Former Chairman IMAPS India,

Mr. C. Satyanannandan,
Chairman,
IETE Bangalore section

Google Meet Link:
<https://meet.google.com/twn-bjov-jde>

Faculty Coordinators:

Dr. Prasanna G Paga Associate Professor, Department of E&CE, NMIT Bengaluru	Dr. Sagarika Das, Associate Professor, Department of E&CE, NMIT Bengaluru	Ms. Ayesha Siddiqua, Assistant Professor, Department of E&CE, NMIT Bengaluru	In case of any queries: Email: prasanna.paga@nmit.ac.in
---	---	--	---

On Saturday, May 29th, 2021.
11:30 AM to 12:45 PM

Convener
Dr. Ramachandra. A.C.
Professor and Head,
Dept. of ECE, NMIT

Student Coordinator:
Mr. Gagan Karthik
Student, Dept of ECE, NMIT
Mobile: +91 87928 57329

www.nmit.ac.in



Session :

Date & Time: 29 May 2021, 11:30 AM to 12:45 PM

Topic: “5G & Beyond - New Technologies Driving Mobile Communications”

No of Participants: 57

The speaker started session with brief discussion of International Tele communication Union (ITU). ITU is the agencies of United nations specialised agencies for information and communication technologies. ITU is committed to connecting all the world’s people. The third generation partnership project (3GPP) unites 7 telecommunications standard development organisation known as “organisational partner”. Organisational partners are ARIB, ATIS, CCSA, TTA, TSDSI etc

He mentioned 5G, IOT, AI/ML, Data science will move hand to hand. Pictorial representation of evaluation of different generation of wireless technology is shown Fig.1. He highlighted different standards that are used in communication system, briefly explained about technical difference among different standards such as NFC, PAN (802.15, BLUETOOTH, ZIGBEE), WIFI, WCDMA, LTE, LTE ADVANCE AND

FINALLY 5G. Globally used standards were also discussed by him with diagram. shown in Fig.2



Fig1: Evolution of 5G technology for tele



Fig2: Globally used standards

Communication

Speaker covered capacity improvement methods used in wireless communication such as multiplexing method, frequency reuse, SDR, beam forming, antenna orientation etc. He covered different method of handoff, like soft hand off and hard handoff.

5G technology includes three principle dimensions

- eMBB(Enhanced Mobile Broadband)
- mMTC(Massive Machine type Communication)
- URLLC(Ultra Reliable and Low Latency Communications)

ITU-T FG 2030 have following main features

- Path based network Architecture/Aware internet based networks
- Application Aware data forwarding-Burst
- Holographic type communication
- Haptic/Tactile Communication
- Impact of Quantum Computing and
- many more...

How data rate has improved with Technology has been shown below in Fig 3. He briefed about 4G architecture. LTE key features are OFDM(for robust modulation), MIMO (increased link capacity), IP core(flat scalable)

Adaptive Antenna Techniques used in recent wireless technology

- MIMO 2*2 Technology
- Beam forming Technology
- MIMO plus Beam forming 4*2



Fig3.: Data rate improvement with Year

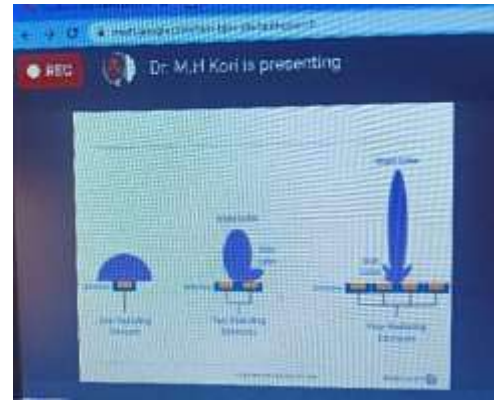


fig4.: Antenna array Forming

5G will have several deployment scenarios

- Non standalone(NSA)
- Standalone(SA)
- Standalone(SA)+co existence with legacy

He talked about the speed of 5G technology and mentioned ,when low band is used ,can cover wide area and vice versa. In 5G NR subcarrier spacing of ` 15,30,60,120 and 240 KHz are supported. 5G spectrum was told by him.

Multi antenna Technology is used to enhanced capacity which includes MIMO, Adaptive Antenna and Reconfigurable Beam. Different antenna array forming is shown in Fig 4.Reconfigurable beam antenna have following features

- Passive beam control
 - 1 way: standard RET antenna
 - 2way: adds beam panning
 - 3 way :adds beam fanning
 - Capacity improvement
 - Dynamic coverage etc.
- Finally he discussed about ML solutions for 5G
- Unsupervised learning techniques
 - Cells clustering
 - Intrusion detection
 - Reinforcement learning
 - Resource allocation under unknown resource quality

Finally he concludes with technology beyond 5G ,means 6G, discussed about area of research scope in future technology

The session was concluded with question and answer session.

Photos of the session:

(50)



Open with ▾



dinesh Dhaked



Dr. H C Nagaraj Principa...



Dr. M.H Kori



Dr. S. G. ShivaPrasad Ya...



Dr. Shashidhara K S NMI...



Dr.Sagarika Das



GURUDATT BM



(50)

Open with ▾



Kushalatha MR



Manasa Manasa



Mohammed KhaJa



Mohan Varma



Mr. PRAKASHA G CSE



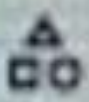
N Preethi



NANDITHA BS



(50)



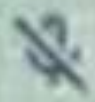
Satyanandan C



Sinchana INT19EC165



Sitaram Yaji



Sowmya Madhavan



Spicer sham



tiya sarkar



V Mahabalan



More options

Timestamp	Name	Organization	Department	Attendance	Rate	Usefulness	Overall Rating
2021/05/21	P.Sashidhar	NITTE MEER	ECE	Present	5	5	5
2021/05/21	Kiran Kumar	Sri Venkateswara	IS&E	Present	4	4	4
2021/05/21	N Preethi	NITTE MEER	ECE	Present	5	5	5
2021/05/21	G Sai Harsh	NITTE MEER	Mtech ECE	Present	4	4	4
2021/05/21	GURUDATT	NITTE MEER	ELECTRONICS	Present	5	5	5
2021/05/21	Abhishek	NITTE MEER	ECE	Present	4	4	4
2021/05/21	Guru Prasad	NITTE MEER	Electronics	Present	5	5	5
2021/05/21	Nidhi Madu	NITTE MEER	ECE	Present	4	4	4
2021/05/21	Aishwarya	NITTE MEER	ECE	Present	3	3	3
2021/05/21	Ayesha Sid	NITTE MEER	ECE	Present	5	5	5
2021/05/21	Ramya shree	NITTE MEER	ECE	Present	5	5	5
2021/05/21	Pankaja	NITTE MEER	5g network	Present	4	4	4
2021/05/21	Vandana R	NITTE MEER	ECE	Present	4	4	3
2021/05/21	Ramya.S	NITTE MEER	ECE	Present	4	5	4
2021/05/21	Dr.Sagarika	NITTE MEER	ECE	Present	5	4	5
2021/05/21	Kushalatha	NITTE MEER	ECE	Present	5	4	4
2021/05/21	Prof. HS B	IETE BANGALORE	Corporate	Present	5	4	4
2021/05/21	Gagan Kart	NITTE MEER	ECE	Present	5	5	5
2021/05/21	Mohamme khaja	FTD Infocore	MEMS and	Present	4	4	4
2021/05/21	Dr. Tiya De	RCCIT	ECE	Present	5	5	5
2021/05/21	Dr.Prasanna	NITTE MEER	Electronics	Present	4	5	4
2021/05/31	PUNEET KL	G L BAJAJ	Electronic	Present	5	5	5

9. Remarks about today's session

Useful session

Overall good

It was a interesting session

No

It was very useful session

Informative

Very Good.

IT WAS VERY INFORMATIVE. SIR SPOKE ABOUT 5G COMMUNICATION AND IOT, WHICH GAVE AN INSIGHT

It was a very informative session.

good

Usefull session n informative

No

Good

.

it is very much useful for students and new researcher,He discussed almost all technical aspects ,discuss

Very well sorted session to understand the new trends in wireless systems and standards, gave insights

Excellent Exposure of Technology

Very informative session.

First of all

Very informative and nice session

very nice and informative sssion

Please organising same on device modelling

IT ABOUT THE QUESTIONS ASKED IN INTERVIEWS.

sed about 6G too
into new era that's is been set up in wireless and 5G and beyond.



Department of Electronics & Communication Engineering in association with
IETE Student chapter invite you to a

Technical Talk On

Selected Topics in Cloud Computing – An Overview

(Topics to be covered from an industry perspective are
Intelligent Edge (IOT/5G), Telco Cloud, Hybrid/Multi Cloud)



Mr. C. Satyanannandan,
Chairman,
IETE Bangalore section

<https://forms.gle/vt5i1ttVr55Gx8oK9>

Register Now



Resource Person

Prof. Sitaram V Yaji
B.Tech (NITK) M.E (IISc)
Dept. of E&CE, NMIT

Google Meet Link:

 <https://meet.google.com/zhi-tdkm-qda>

Faculty Coordinators:

Ms. Prajna K B,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

Ms. Ashitha V Naik,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

In case of any queries:
Email:
prajna.kb@nmit.ac.in

05th

On Saturday,
June 05th,
2021.

11:30 AM
to
12:30 PM

Convener

Dr. Ramachandra. A.C.
Professor and Head,
Dept. of E&CE, NMIT

Student Coordinator:

Ms. Aastha Sarkar
Student, Dept. of E&CE, NMIT
Mobile: 91 91026 06807



Technical talk on Selected Topics in Cloud Computing – An Overview was arranged by Department of ECE, NMIT on 5/06/2021. Student coordinator Ms Astha Sarkar gave introduction about the resource person Prof Sitaram Yaji, Professor, Department of ECE, NMIT.

Prof Sitaram Yaji Obtained B. Tech from NITK in 1982 and M.E degree from IISc Bangalore in 1985. He has worked for DRDO, ISRO, ITI Ltd, Wipro, Cisco (US) and Cisco India. Prior to joining NMIT in May 2015, he was a freelance corporate tech trainer. He holds one joint US patent in the area of managing DSP resources in VoIP router. His areas of expertise are embedded systems and TCP/IP networking.

Prof Sitaram Yaji gave brief overview on cloud computing as an industry perspective. Sir mentioned about Two of the key technologies that are powering Intelligent Industry, 5G and Edge computing, will have a radical impact on industries, transforming operations and driving innovation in ways that we can't even imagine yet. He mentioned about Telco cloud is a software-defined, highly resilient cloud infrastructure that allows telcos to add services more quickly, respond faster to changes in demand, and centrally manage their resources more efficiently. It is one of the key foundational components for transforming a telecommunications company into a digital service provider. He told about Hybrid Multi-Cloud is used while using multiple Cloud Computing with all the storage services within a network architecture. It uses the various cloud computing services from multiple different cloud vendors, and private cloud deployment (own servers and infrastructure). It provides a better way of distributing computing resources. It also minimizes the risk of data loss because it allows for an environment that could be all-public, all-private or a combination of both. It provides better storage and also increases computing power.

The participants got an insight on these technologies from an industry perspective. Dr H C Nagaraj said that it was indeed a very informative talk. Dr Ramachandra A C and Dr Karunakara Rai B appreciated Prof Yaji efforts in making such a wonderful talk. There were about 60 participants. The vote of thanks of the session was given Ms. Prajna K B, Assistant Professor, Dept of ECE, NMIT.

Snapshots

The screenshot shows a Google Meet window with a presentation slide titled "Basics of Cloud Computing". The slide content is as follows:

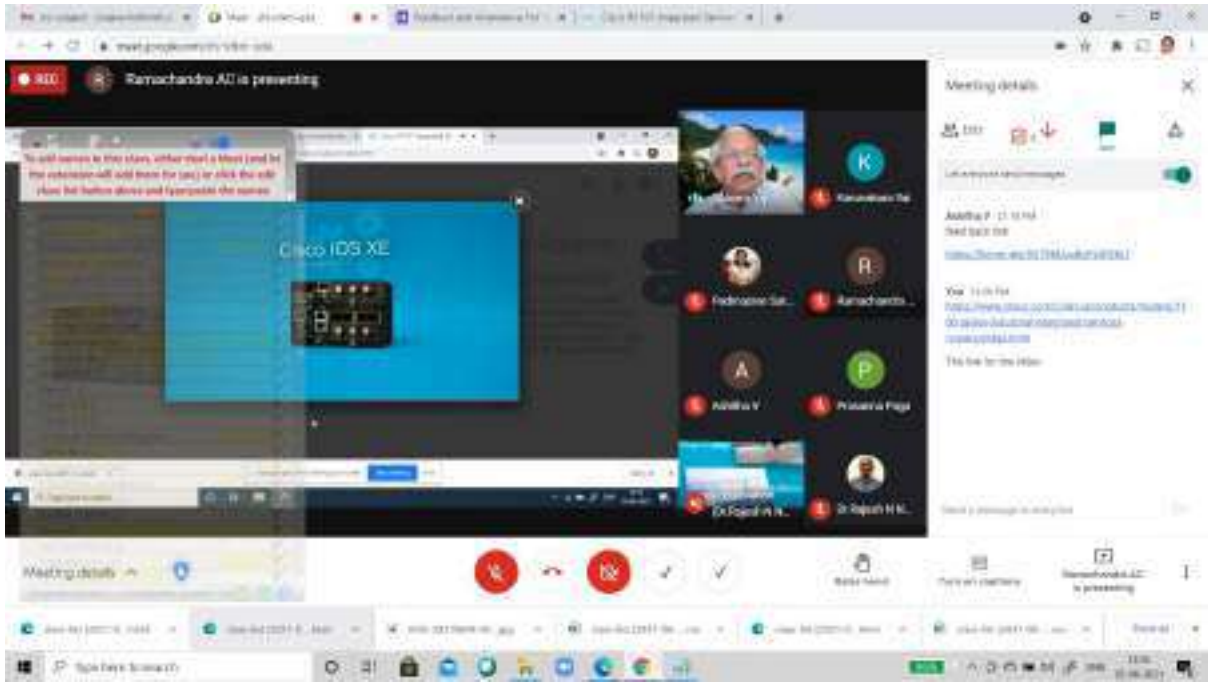
- Cloud provider has cloud data centers - servers, networks, and storage
- Organizations/enterprises use cloud computing services to
 - ✓ Store and manage data
 - ✓ Run applications (workloads)

The meeting interface includes a "Meeting details" sidebar on the right showing 42 participants, a "Participants" list, and a bottom toolbar with icons for mute, video, chat, and other meeting controls. The presenter is identified as "Sitaram Yaj" in the top left corner.

The screenshot shows a Google Meet window with a presentation slide titled "Hybrid / Multi Cloud". The slide content is as follows:

- On-prem / private cloud
 - Generally exists on the premises of the organization (On-prem)
 - Used by a single organization only
 - Regulatory requirements
 - Security and privacy aspects
- Public Cloud
 - It exists on the premises of the cloud provider
 - Infrastructure shared by multiple customers

The meeting interface is consistent with the previous screenshot, showing 42 participants and the same presenter, "Sitaram Yaj".



Timestamp	1. Your Name	2. Your email	3. Organization
6/5/2021 12:20:14	Anikait Targolli	anikaittargolli@gmail.com	NMIT
6/5/2021 12:20:47	Aishwarya PN	aishupnagraj@gmail.com	Nitte Meenakshi Institute c
6/5/2021 12:20:52	Dr.Prasanna G paga	prasanna.paga@nmit.ac.ir	NMIT
6/5/2021 12:20:53	N Preethi	1nt19ec105.npreethi@nmi	NMIT
6/5/2021 12:21:13	G.R.Deeba Lakshmi	deebalakshmi.gr@nmit.ac	Nitte Meenakshi Institute c
6/5/2021 12:21:20	G.Divya	divya.g@nmit.ac.in	Nitte Meenakshi Institute c
6/5/2021 12:21:35	Spandana I Shekar	spanduritu@gmail.com	NMIT
6/5/2021 12:22:03	Aryan Kumar	1nt19ec026.aryan@nmit.a	NMIT
6/5/2021 12:24:08	P Snehitha Chowdary	1NT19EC120.snehitha@n	NMIT
6/5/2021 12:29:18	Darshan S Salimath	s.darshansalimath@gmail	Nitte Meenakshi Institute C
6/5/2021 12:30:44	Girish	girish@predipower.com	Predipower Solutions
6/5/2021 12:33:18	Dr. Ramachandra A C	ramachandra.ac@nmit.ac	NMIT
6/5/2021 12:34:38	SATHVIK V P	sathvik.vp@gmail.com	Nmit
6/5/2021 12:39:46	Akash R A	1nt18ec011.akash@nmit.ε	NITTE Meenakshi Institute
6/5/2021 12:48:10	M.Lakshmi	lakshmi.m@nmit.ac.in	Nitte Meenakshi Institute c
6/5/2021 12:49:22	K Shreshta Subodh Shetty	shreshta.k@nmit.ac.in	NMIT
6/5/2021 13:09:14	Srushti S Shetty	srushtishetty15@gmail.co	DBIT

4. Department	5. Attendance Status	6. Rate today's session on	7. Usefulness of today's se
ECE	Present	4	4
Electronics and Communi	Present	4	5
Electronics & Communical	Present	4	4
ECE	Present	5	5
ECE	Present	4	4
Electronics and communic	Present	4	4
ECE	Present	5	5
ECE	Present	5	4
ECE	Present	5	5
ECE	Present	5	5
AI and ML	Present	5	5
ECE	Present	4	4
Ece	Present	4	4
E&C	Present	4	4
Information Science & Enç	Present	5	5
ECE	Present	5	5
ECE	Present	5	5

8. Overall rating of the tec 9. Remarks about today's session

4 helpful

4 Good

4 good and informative session

5 Interesting session

4 Very informative.

4 It was good

5 Very informative

4 Very informative

5 good

5 Very good session.

5 Great Intro session covering all aspects of cloud computing

4 it was good

4 It was good.

4 Very good practical approach to the latest technology.

5 Very Informative

5

5 Good

Department of Electronics and Communication Engineering

Technical Talk On

Negative Feedback in CMOS Analog IC Design

- Design and Analyze feedback based Analog Circuit
- Understand the effect of feedback on Circuit Stability

<https://forms.gle/XLKFRq853TLY4UEq5>

Register



Resource Person

**Dr. Javed G. S.**Tech Lead - Analog IP,
Intel, Bengaluru

Google Meet Link:

<https://meet.google.com/qqf-gdtu-aat>

Faculty Coordinators:

Dr. S. L. Pinjare
Professor,
Department of E&CE, NMIT
BengaluruDr. Sagarika Das,
Associate Professor,
Department of ESCE, NMIT
BengaluruDr. Sowmya Madhavan,
Associate Professor,
Department of E&CE, NMIT
BengaluruIn case of any queries:
Email:
sowmya.madhavan@nmit.ac.in12thOn Saturday,
June 12th,
2021.11:30 AM
to
12:45 PM

Convener

Dr. Ramachandra, A. C.,
Professor and Head,
Dept. of ESCE, NMIT

Student Coordinators

Mr. Vaibhav Ganjilhal
Mr. Raghavendra Prasanna R
Dept. of E&CE, NMIT

Department of Electronics and Communication

Report on

Tech-Talk on

“Negative feedback in CMOS Analog IC design”

With the theme “Technical Webinar series on VLSI”

(12/06/2021)

Convenor:

Dr. Ramachandra. A.C.

Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. S L Pinjare.

Professor, Department of ECE, NMIT

Dr.Sagarika Das

Associate Professor, Department of ECE, NMIT

Dr. Sowmya Madhavan

Associate Professor, Department of ECE, NMIT

Student Coordinators:

Vaibhav Ganjihal,

Raghavendra Prasanna R .

Students, Dept of ECE, NMIT

Name of the Resource Person: Dr. Javed G S

Designation: Teah lead -Analog IP Intel, Bengalore

Session :

Date & Time: 12th June 2021, 11:30 AM to 12:45 PM

Topic: “**Negative feedback in CMOS Analog IC design**”

No of Participants: 27

The speaker started session with brief discussion on feedback. feedback is the process by which a fraction of the output signal, either a voltage or a current, is used as an input. If this feedback fraction is opposite in value or phase (“anti-phase”) to the input signal, then the feedback is said to be Negative Feedback, or degenerative feedback. Feedback reduces the overall gain of a system with the degree of reduction being related to the systems open-loop gain. Negative feedback also has effects of reducing distortion, noise, sensitivity to external changes as well as improving system bandwidth and input and output impedances.

He discussed about negative feedback properties in details, and found loop gain of feedback circuit with help of block diagram .He covered bandwidth extension of feedback circuit shown in Fig. 1 with help of relevant diagram and derivations in his speech.

Examples of four basic amplifier was also discussed by him with diagram and equations ,explained relevant examples too. After that he mentioned different topologies of feedback circuit using MOS devices and covered details derivations of those circuits even he gave a idea of differential pair circuit.

At the end of lecture he discussed about different applications of feedback circuit such as Bias ,BGR, Regulators, PLL etc. He mentioned voltage regulation, sense and returned circuit and feedback circuit can used in various applications such as bias, regulators, references, PLL, etc as shown in fig 2| Speaker covered finding loop gain, Differential pair, series -series feedback circuit, shunt-series feedback and some examples covered in this session.

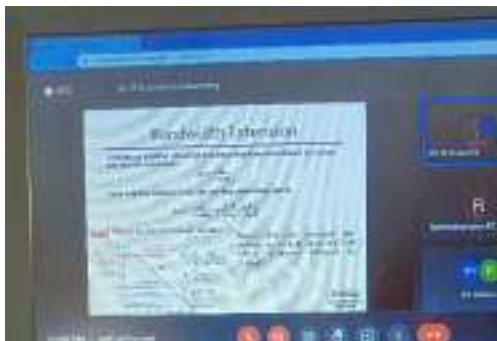


Fig1 : BW extension using Feedback



Fig2: Application Of Feedback in BGR

Finally he concluded session with question and answers . Our PG students asked question about future of VLSI and Analog domain. Our students asked question about the way how they will prepare themselves to get into these industries. Our Speaker listened their questions and answer with full patience and guided them for their future and discussed in details , what is the scope of this field as well as how they can prepare themselves.

We declared this session to end with giving Vote of thanks.

Photos of the session:



Timestamp	1. Your Name	2. Your Email	3. Organization	4. Department	5. Attendance	6. Rating	7. Usefulness	8. Overall Rating	9. Remarks
2021/06/1	Kishor k	Kishorredd	Nmit	Ece	Present	5	5	4	No remarks
2021/06/1	G Sai Harsh	hsai2727@	Nitte Meer	ECE	Present	4	4	4	No
2021/06/1	RAGHAVEN	raghavend	NMIT	ECE	Present	4	4	4	GOOD SESSION
2021/06/1	Mahalaksh	smahalal	Nitte Meer	Ec	Present	5	4	4	Knowledge
2021/06/1	Pavan K B	kbpavan11	Nitte Meer	Electronics	Present	4	5	5	Very helpful
2021/06/1	N Preethi	npreethi91	NMIT	ECE	Present	5	5	5	Interesting
2021/06/1	Prem Chov	chowdaryp	Nitte meer	ECE	Present	5	5	5	Ntg
2021/06/1	Dr.Sagarika	sagarika.d	NMIT	ECE	Present	5	5	5	very helpful
2021/06/1	Arindrajit C	arindrauit	BPPIMT	ECE	Present	5	5	5	Good session
2021/06/1	Dr.prasann	prasanna.p	Nitte Meer	Electronics	Present	5	5	4	Very nice a
2021/06/1	Mohan Var	mvarma73	Nmit	Ece	Present	5	5	5	Good session
2021/06/1	Dr Sowmya	sowmya.m	Nitte Meer	ECE	Present	5	5	5	Very good :
2021/06/1	RAJESH N	rajesh.n@	NITTE MEE	ELECTRONI	Present	5	5	5	VERY INFO
2021/06/1	Naina RK	naina.r.kar	NMIT	Ece	Present	5	5	5	A very info
2021/06/1	Ms. Nithya	nithya.g@	NMIT	Ece	Present	5	5	5	A very good
2021/06/1	Neema Nai	neemanaik	NMIT	Ece	Present	5	5	5	It was a wo
2021/06/1	Jessica Vaz	jessicavazd	Nitte Meer	ECE	Present	4	4	4	Really Infor
2021/06/1	Vaibhav G	vaibhavfun	Nitte Meer	ECE	Present	4	4	4	It was a hig

about today's session

s.

SION

able

l. Gave a description about lot of scenarios.

session

il session

on

nd informative session.

on

session

RMATIVE SESSION

rmative session

d webinar on negative feedback analog circuits

nderful session!

rmative session

ghly interactive and informative session.

Department of Electronics & Communication Engineering in association
with IRIS Techno Cultural Forum presents a

Technical Talk on

Karnataka-5 (K5) Smart Cities and it's Challenges

- Aspects of design and architecture for Smart Cities
- Understanding IoT and ICT interceptions in the Smart Cities

Resource Person



Mamatha G R

Operational Head of
"Integrated Command Control Centre (ICCC), Mangalore",
"Centralized DC-DR, KMDS, Bengaluru",
Smart City Projects of Karnataka, India.

Google Meet Link:

<https://meet.google.com/ghs-dwqu-zfu>

Faculty Coordinators:

Dr. Sapna Kumari C.,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

Dr. Sunil S. Harakannanavar,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

Dr. Thimmaraja Yadava G.,
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

Convener

Dr. Ramachandra. A.C.
Professor and Head,
Dept. of E&CE, NMIT

26th

**On Saturday,
June 26th,
2021.**

**11:00 AM
to
12:00 PM**

Student Coordinator:

Mr. Prajwal N. Kashyap
Mobile: +91 98804 94506
Email id.: kashyap.pnk99@gmail.com

Mr. Mallik R.
Mobile: +91 90368 28392
Email id.: mallikrshakar@gmail.com



Department of Electronics and Communication

Tech Talk Report on

“Karnataka – 5 (K5) Smart Cities and Its Challenges”

Convenor:

Dr. Ramachandra. A.C.

Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. Sapna Kumari C

Assistant Professor, Department of ECE, NMIT

Dr. Sunil S Harakannanavar

Assistant Professor, Department of ECE, NMIT

Dr. Thimmaraja Yadava G

Assistant Professor, Department of ECE, NMIT

Student Coordinators

Prajwal N Kashyap and Mallik R

Students, Dept of ECE, NMIT

A Webinar on Karnataka – 5 (K5) Smart Cities and Its Challenges

Technical talk on K5 smart cities and its challenges – An Overview was arranged by Department of ECE, NMIT on 26/06/2021. Dr. Sapna Kumari C, Dr. Sunil S Harakannanavar and Dr. Thimmaraja Yadava G have organized this webinar and well supported and convened by Dr. Ramachandra A C, HoD, Dept. of ECE, NMIT, Bengaluru.

Dr. Sapna Kumari C, Assistant Professor, Dept. of ECE, NMIT, has given welcome speech and Dr. Sunil S Harakannanavar, Assistant Professor, Dept. of ECE, NMIT, has introduced the guests, Mrs. Mamatha G R, Operational Head, Integrated Command Control Center (ICCC), Mangalore, Smart city projects of Karnataka, Mr. Suresh V K and Mr. M j Suresh Babu to the webinar.

Mamatha G R is a Computer Engineer of 1997 batch. She served as an officer in Bharath Electronics Limited, the Central Défense Public Sector Undertaking from 2001 to 2016. During her tenure in BEL, she lead the public sectors consortium technical teams to lead the one of its kind national projects including National Population Register (NPR) which is creating one of the biggest data bases of the country comprising of demographic and biometric data of usual residents of India. This was the prestigious project of Home Ministry. Other than NPR she has worked on major data bases of the State. She moved to United States of America in 2016 and stayed there for 2 years. During the time she has invited to give speeches and has addressed Indian diaspora in many states of America. She is a writer too.

One of her articles won a competition judged by American Judges and was published in the 42nd Edition of English Journal “Goldfinch”. She was also invited by Americans to be the Board of Directors for the journal. She returned to India in the end of 2018 and joined Madras Security Printers India Private Limited to lead the Smart City projects. Presently she is the “Operations Head” for the 2 Smart City Projects of Karnataka, one is Integrated Command Control Centre (ICCC) project, Mangaluru and the Centralized DC-DR project at KMDS, Bengaluru.

M J Suresh Babu has Result-oriented professional with an experience of nearly 20 years in Sales& Marketing and Business Development Identified & developed new potential clients for Eagle Software India Pvt Ltd and MSP Smart City Division in domestic & global market, increased sales revenues and built an extensive client base for Smart City Solutions. Launched Smart City Division in 2017 and taken first order from Mangalore Smart city in 2018 for ICCC – Integrated Command & Control Centre for Smart City Solutions and grabbed the prestigious order from KMDS Karnataka municipal data society under smart city Integrated city operation platform with multi-tenanted feature for hosting 5 smart cities application in Karnataka centralized Data Centre and first kind of a smart city project in India.

Mr Suresh V is an IT Head from Madras security Printers (MSP) Result-oriented professional with over nearly 15 years of experience in Development, Design, Program Management, Project Management using Agile practices and with Scrum methodologies. Forward-focused Manager with expertise in concepts of end-to-end project planning & implementation which includes scope management, activity sequencing, cost estimation, risk analysis, quality management and so on. Proven capabilities in building & preparing new business proposals involving creation of solutions and supporting planning; successfully delivered implementation of e-governance, & support projects across multiple businesses and geographies across globe. Success in leading end-to-end perfection across Incident, Service, Problem, Escalation, Transition with end-to-end delivery operations.

The resource persons have given detailed explanation on construction principles, challenges, smart cities implementations, solid waste management, air quality monitoring device, emergency response and disaster management and current technologies for building smart cities. The participants got an insight on those technologies from an industry perspective. Dr Ramachandra A C appreciated the resource persons’ efforts in making such a

wonderful talk. There were about 66 participants. The vote of thanks of the session was given by Dr. Thimmaraja Yadava G, Assistant Professor, Dept of ECE, NMIT.

Pictures of the Event

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
 An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/ Govt. of Karnataka, Accredited by NAAC (Grade: A+) Bengaluru 560094, Karnataka, INDIA

Department of Electronics & Communication Engineering in association with IITIS-Techno Cultural Forum presents a

Technical Talk on Karnataka-5 (K5) Smart Cities and it's Challenges

- Aspects of design and architecture for Smart Cities
- Understanding IoT and ICT interceptions in the Smart

Resource Person:
Mrs. Mamatha G R
 Assistant Professor, Department of ECE, NITTE Meenakshi Institute of Technology, Bengaluru

Faculty Coordinators:
 Dr. Sujana Kumar C, Assistant Professor, Department of ECE, NMIT Bengaluru
 Dr. Sanil S. Hanakannavar, Assistant Professor, Department of ECE, NMIT Bengaluru
 Dr. Thimmaraja Yadava G, Assistant Professor, Department of ECE, NMIT Bengaluru

Convener:
Dr. Ramachandra A.C.
 Professor and Head, Dept. of ECE, NMIT

Student Coordinator:
 Mr. Poojwal N. Kashyap, Mobile: +91 98834 94555, Email: id. kashyap.pn09@gmail.com
 Mr. Harik R, Mobile: +91 90 983 20932, Email: id. mullashakar@gmail.com

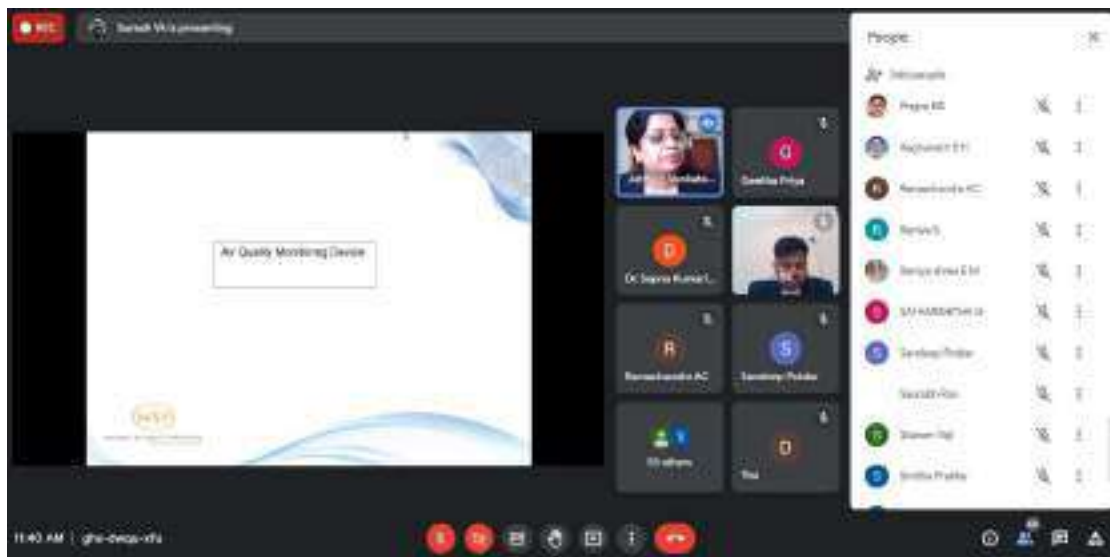
On Saturday, June 25th, 2022, 11:00 AM to 12:00 PM

Google Meet Link: <https://meet.google.com/gfr-dtgu-yfu>

Registration QR Code: <https://forms.gle/yFy83B-DUvGAAYM08>

Smart City Implementations

- The implementation of the Mission in the City level will be done by a Special Purpose Vehicle (SPV) created for the purpose. The SPV will plan, acquire, operate, infra, build, implement, manage, operate, maintain and control the Smart City development projects. Each Smart City will have a SPV which will be headed by a full-time CEO and have members of Central Government, State Government and HUD on its Board.
- The Smart City's challenge is that, to a dedicated and substantial revenue stream is made available to the SPV so as to make it self sustainable and could realize its own profit by raising additional resources from the market and by Government contribution to Smart City is used only to create infrastructure that has public hand in ownership. The provision of purpose may be done through joint ventures, subsidiaries, public-private partnership (PPP) (various structures, are available) structured with various streams.



Timestamp	Your Name	Your Email	Organization	Department	Attendance	Rate	Today	Usefulness	Overall Rating	Remarks
2021/06/2	Spandana	spanduritu	NMIT	ECE	Present	5	5	5	NONE	
2021/06/2	RAMYA SH	mlrenimidi	NMIT	ECE	Present	5	5	5	Nice	
2021/06/2	Aishwarya	ashwry2@	Nmit	ECE	Present	3	4	3	Informative	
2021/06/2	Hemanth S	shemanth4	Nitte Meer	ECE	Present	4	4	4	Informative	
2021/06/2	Prajna K B	prajna.kb@	NMIT	ECE	Present	5	4	4	Good session	
2021/06/2	Ramya S	ramyaram@	NMIT	ece	Present	5	4	4	.	
2021/06/2	sumanthm	sumanthm	nmit	ece	Present	5	5	4	it was quite	
										Very good
2021/06/2	Mahalaksh	smmahalal	Nitte Meer	EC	Present	4	5	4		
2021/06/2	E.Mahathi	1nt18ec05@	Nitte Meer	ECE	Present	5	5	5	It is a really	
2021/06/2	Anikait Tar	anikaittarg	NMIT	ECE	Present	5	5	5	none	
2021/06/2	B.Jagath	bjagath177	NMIT	ECE	Present	4	4	4	good	
2021/06/2	Deepak Y	deepaky16	NMIT,Beng	ECE	Present	5	5	5	.	
2021/06/2	Prashanth	kumar.pra@	Nitte meer	Ece	Present	4	5	4	Nice	
2021/06/2	Ravish She	1nt18ec12@	Nitte Meer	ECE	Present	4	4	4	Good	
2021/06/2	Dr SAGARI	Sagarika.d@	NMIT BEN	ECE	Present	5	5	4	Overall nic	
2021/06/2	G.Divya	Divya.g@n	NMIT	ECE	Present	5	5	5	Very good	
2021/06/2	K Shreshta	shreshta.k@	NMIT	ECE	Present	5	5	5	Very good	
2021/06/2	Dr. Jayalax	jayalaxmi@	Acharya In	ECE	Present	5	5	5	Well organ	
2021/06/2	Shashank S	gotgarshas	NITTE Mee	ECE	Present	4	4	4	Good one	
2021/06/2	ASHA C N	ashacn@a	Acharya In	Electronics	Present	5	5	5	Good inform	
2021/06/2	Mitta Sai K	1NT18EC0@	ICCC	ECE	Present	4	4	4		
2021/06/2	G.R.Deeba	deebalaks@	Nitte Meer	ECE	Present	5	5	4	very inform	
2021/06/2	Kaushik M	kaushikma	NMIT	ECE	Present	4	5	4	It was good	
2021/06/2	Manasa K	manasakvi	Nitte meer	VLSI and er	Present	5	5	5	Session wa	
2021/06/2	Kavya Sath	1nt18ec07@	NMIT	ECE	Present	3	3	3	It was usefi	
2021/06/2	G Sai Hars	hsai2727@	Nitte Meer	ECE	Present	5	5	5	No	
2021/06/2	Sandeep K	kssandeep	Nitte Meer	ECE	Present	5	5	5	Would be v	
2021/06/2	Shravya.S	shravyas2@	Nitte Meer	Electronics	Present	5	5	5	Session wa	
2021/06/2	Jessica Dar	jessicavazd	Nitte Meer	ECE	Present	4	4	4	Informative	
2021/06/2	Anusha Bh	anushabha	NMIT	Electronics	Present	5	5	5	It was a ver	
2021/06/2	Chandana	chandanar@	NMIT	EC	Present	5	4	4	It's good se	
2021/06/2	Paramjeet	1nt18ec11@	NMIT	Ece	Present	4	4	4	Event was i	
2021/06/2	G Sai Hars	hsai2727@	Nitte Meer	ECE	Present	5	5	5	NA	
2021/06/2	Gagan K	gagan.siris	Nitte Meer	Electronics	Present	5	4	4	No remark	
2021/06/2	Mayank U	mayankup@	NMIT	ECE	Present	5	5	5	Good sessi	
2021/06/2	Harichand	harichanda	Nitte Meer	ECE	Present	5	5	5	It was very	
2021/06/2	Abhishek K	abhi23022@	NMIT	ECE	Present	5	5	5	Very inform	
2021/06/2	Pavan Kum	pavankum@	Nitte meer	Electronics	Present	4	5	4	Good	
2021/06/2	P.Sashidha	1NT18EC1@	Nitte Meer	ECE	Present	5	5	5	It was very	
2021/06/2	Raghunath	raghunath@	Acharya in	ECE	Present	4	4	4	Very good	
2021/06/2	Davana N	Davana.sh@	Nitte Meer	VLSI desigr	Present	5	5	5	Getting an	
2021/06/2	JAYASHREE	anubellakk	Nitte Meer	Mtech in V	Present	5	5	5	Good	
2021/06/2	Dr. Sunil S.	sunil.s@nn	Nitte Meer	Electronics	Present	5	5	5	Good Infor	
2021/06/2	Veena I Pu	veenai04@	S G Baleku	Electronics	Present	5	5	5	Good	

about today's session

session

on

good

informative session. I got new view of the smart city and got to know new things.

talk

session
organized and neatly presented

information regarding smart cities

native
and informative
is very interesting and useful
and now am eager to work on this project

very happy to visit their centre in Mangalore!!

is very informative
session
very informative session.

session
really interesting and useful.

is
on
good session.
native, Learned how smart city is implemented and working.

useful

exposure to the Internet of things and where we can apply to better our lives

native

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

Department of Electronics and Communication Engineering, NMIT,
in Association with IETE Student chapter invites you for

Technical Webinar with Hands-On Sessions for Students and Professionals

Overview & Hands on Session on LaTeX

- To bring awareness in preparing a Research documents, write down only the contents and not to waste any time thinking about layout.
- To produce comprehensive theoretical and hands on practice with LaTeX for preparing Research Articles and Thesis writing.

<https://forms.gle/et5aBhwsc2M7uW3X6>

Register Now



Resource Person

Mr. Manas Shetty
SEM/TEM Analyst,
National Institute of Technology
Karnataka, Surathkal.

Session 1:
Date & Time: 07th June 2021, 10:00 AM to 1:00 AM
Topic: "Introduction to LaTeX: Overview"

Session 2:
Date & Time: 10th June 2021, 10:00 AM to 1:00 AM
Topic: "Hands on session in Math mode, Working with
Logos and Pictures"

Mr. C. Satyanannandan,
Chairman,
IETE Bangalore section

Google Meet Link:



<http://meet.google.com/usc-cvjy-byg>

Faculty Coordinators:

Ms. Kushalatha M. R.
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

Ms. Beena S. Rai
Assistant Professor,
Department of E&CE, NMIT
Bengaluru

In case of any queries:

Email:
kushalatha.mr@nmit.ac.in, beena.s.raai@nmit.ac.in
Mobile: 9945862708, 8147999310



On
09th June
& 10th June,
2021.

10:00 AM
to
11:00 AM

Convener:

Dr. Ramachandra. A.C.
Professor and Head,
Dept. of ECE, NMIT

Student Coordinator:

Mr. Thrishank. H. S.
Student. PG,
Dept of ECE, NMIT





**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



Report of the Technical Talk on LaTeX

Organized by

**Department of Electronics and
Communication, NMIT in Association with
IETE Student Chapter Bangalore**

9th and 10th June 2021

Day 1:

With the guidance of our Beloved HOD, Dr. Ramachandra. A.C, HOD, department of ECE in association with IETE, Student Chapter Bangalore organized a workshop on LaTeX on 9th and 10th June -2021. LaTeX is a document preparation system and markup language. The Resource Persons for the workshop were Mr. Manas Shetty, NITK Surathkal.

The workshop was initiated by welcoming the speaker and participants by Kushalatha. M.R and Mrs. Beena S. Rai delivered the keynote address and explained the significance of LATEX. She also gave some advantages of LATEX in preparation of technical and scientific documentation.

Day 1:

The first session on LaTeX was taken by Mr. Manas Shetty. The topics during this session were: 'What is TEX?', 'What is LaTeX?', 'Why LaTeX?' and 'Limitations of LaTeX'. He also explained basics of LaTeX including basic commands, document structure, running and viewing LaTeX.

What is LATEX?

- Pronounced as Lah-tek, or Lay-tek
- A typesetting program, not a word-processor
- Macros of TeX (Donald E. Knuth)
- Designed for producing beautiful Books, Thesis, Papers, Articles...
- De facto standard for writing academic papers
- Why we need a LaTeX editor of some sort?
- For this workshop the resource person used Overleaf.
- For this work with LaTeX outside of this workshop there are multiple options.
- There are several online editors available, including Overleaf or Authorea
- Sharelatex just merged with Overleaf). We can also install LaTeX locally in our computer.

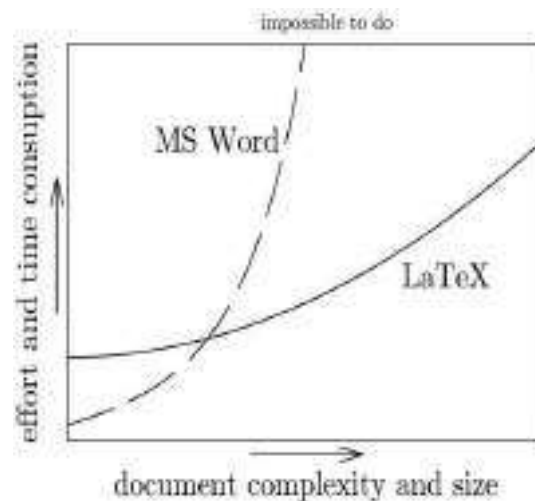
To sign up in Overleaf:

- Open your browser and go to www.overleaf.com
- If you don't already have an account, click on Register (top right of the page) and provide your e-mail and a password.
- If you already have an account, click on Log In and enter your e-mail and password.
- Click on the green button "New Project".
- Choose Blank Project and give a name to your project

Limitations of LATEX

- LaTeX is not WYSIWYG you have to compile your files before you can see the changes. Rather it is WYMIWYG (What You Mean is What You Get)
- If you are trying to produce a document for which there is no pre-defined layout, it requires a fair bit of knowledge to design a new layout
- You cannot easily exchange LaTeX files with colleagues who are unfamiliar with it
- Inflexible formatting (difficult to change position of figures); Requires compilation

He compared Microsoft Word and LaTeX. Then he explained the LaTeX Compilers & Editor.



Day 2:

- Day 2 focused on many mathematical equation insertion methods and alignment methods
- It also focused on how to insert multiple pictures in a single page.

Feedback from Students:

Students experienced a special hands-on practice learning session through which they got a better understanding of Latex tool and applications for it. Students understood the importance of Latex. The content delivery was as per the needs of every student along with the huge interaction.

Workshop Output:

Every student edited IEEE research paper on Latex and gain how to insert image, sub images, equation, table, cross reference in research paper. Now they can insert all these confidently in any kind of latex format of IEEE, Elsevier and Springer. Also, they learn how to make resume in different Latex format. We also used sharelatex.com to use online tool for perform all above mentioned operation.

Conclusion:

The aim was to provide hands on practice to the students on the aspects of doing documentation work on open source, scientific tool. This workshop targets those students who are not at all familiar with Latex

Photo Gallery:

The image shows a Zoom meeting window titled "Photo Gallery". The main content area displays a code editor with a dark theme and a light-colored code block. The code block contains the following text:

```
1 1.1.1.1  
2 1.1.1.1  
3 1.1.1.1  
4 1.1.1.1  
5 1.1.1.1  
6 1.1.1.1  
7 1.1.1.1  
8 1.1.1.1  
9 1.1.1.1  
10 1.1.1.1  
11 1.1.1.1  
12 1.1.1.1  
13 1.1.1.1  
14 1.1.1.1  
15 1.1.1.1  
16 1.1.1.1  
17 1.1.1.1  
18 1.1.1.1  
19 1.1.1.1  
20 1.1.1.1  
21 1.1.1.1  
22 1.1.1.1  
23 1.1.1.1  
24 1.1.1.1  
25 1.1.1.1  
26 1.1.1.1  
27 1.1.1.1  
28 1.1.1.1  
29 1.1.1.1  
30 1.1.1.1  
31 1.1.1.1  
32 1.1.1.1  
33 1.1.1.1  
34 1.1.1.1  
35 1.1.1.1  
36 1.1.1.1  
37 1.1.1.1  
38 1.1.1.1  
39 1.1.1.1  
40 1.1.1.1  
41 1.1.1.1  
42 1.1.1.1  
43 1.1.1.1  
44 1.1.1.1  
45 1.1.1.1  
46 1.1.1.1  
47 1.1.1.1  
48 1.1.1.1  
49 1.1.1.1  
50 1.1.1.1  
51 1.1.1.1  
52 1.1.1.1  
53 1.1.1.1  
54 1.1.1.1  
55 1.1.1.1  
56 1.1.1.1  
57 1.1.1.1  
58 1.1.1.1  
59 1.1.1.1  
60 1.1.1.1  
61 1.1.1.1  
62 1.1.1.1  
63 1.1.1.1  
64 1.1.1.1  
65 1.1.1.1  
66 1.1.1.1  
67 1.1.1.1  
68 1.1.1.1  
69 1.1.1.1  
70 1.1.1.1  
71 1.1.1.1  
72 1.1.1.1  
73 1.1.1.1  
74 1.1.1.1  
75 1.1.1.1  
76 1.1.1.1  
77 1.1.1.1  
78 1.1.1.1  
79 1.1.1.1  
80 1.1.1.1  
81 1.1.1.1  
82 1.1.1.1  
83 1.1.1.1  
84 1.1.1.1  
85 1.1.1.1  
86 1.1.1.1  
87 1.1.1.1  
88 1.1.1.1  
89 1.1.1.1  
90 1.1.1.1  
91 1.1.1.1  
92 1.1.1.1  
93 1.1.1.1  
94 1.1.1.1  
95 1.1.1.1  
96 1.1.1.1  
97 1.1.1.1  
98 1.1.1.1  
99 1.1.1.1  
100 1.1.1.1
```

The meeting interface includes a "REC" button in the top left, a status bar indicating "Manas Shetty is presenting", and a "People" panel on the right. The "People" panel lists participants: Sunaha Menki, SURAJ NAIK, Thirahank Gowda, VARSHINI G S, and Vikas Gowda M N. The bottom of the Zoom window shows a toolbar with icons for mute, video, chat, and other functions. The Windows taskbar at the bottom displays the search bar, taskbar icons, and system tray with the time 10:18 AM and date 09-09-2021.

Manas Shetty is presenting

The screenshot shows a web browser displaying a presentation slide. The slide is titled "Web Application Architecture" and contains a diagram of a web application architecture. The diagram shows a client browser on the left, a web server in the middle, and a database on the right. The client browser sends requests to the web server, which then interacts with the database. The slide also contains code snippets and text describing the architecture.

Manas Shetty

Beena Rai S

Sindhuja Sindhuja

Lokesh B

35 others

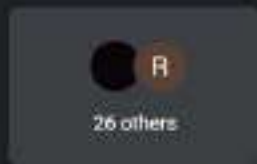
You

sc-cvjy-byg

Zoom meeting control bar with icons for mute, video, chat, hand raise, screen share, and end meeting.



Manas Shetty is presenting



People

Mute all Add people Host controls

- Ramya shree E M
- Rashmi S D
- S IJRAN
- Salyendra A
- Sindhuja Sindhuja

11:15 AM | usc-cvjy-byg



Timestamp	Name	Organization	Department	Attendance	Rate	Usefulness	Overall Rating
2021/06/11	K Shreshta	shreshta.k@NMIT	ECE	Present	5	5	5
2021/06/11	Ramyashree	ramyashree@Nmit	Cs	Present	3	3	3
2021/06/11	Rashmi S D	24681.rash@Nmit	institute	Civil	Present	5	5
2021/06/11	PRAJNA K E	prajna.kb@NMIT	ECE	Present	5	5	5
2021/06/11	Arathi H L	24720.arat@NMIT	CSE	Present	5	5	5
2021/06/11	Bindu M	24782.bind@Nitte	Meer	Civil	Present	4	4
2021/06/11	Sheeraz Ah	sheerazahr@NMIT	CIVIL	Present	4	4	4
2021/06/11	Lokesh B	24474.loke@Nmit	Civil	Present	5	5	5
2021/06/11	Suraj	naiksuraj44@NMIT	EEE	Present	5	5	5
2021/06/11	RAMYA SHI	mlrenimidi@NMIT	ECE	Present	5	5	5
2021/06/11	Kishor k	kishorreddi@NMIT	ECE	Present	4	4	4
2021/06/11	Poojashree	poojashree@NMIT	ISE	Present	5	5	5
2021/06/11	Vyshnavi K	vyshnavikg@NMIT	Computer	Present	5	5	5
2021/06/11	SHIVRAJ RA	24698.shiv@Nitte	Meer	Civil	Depart	Present	3
2021/06/11	GOWTHAN	24451.gow@NMIT	CSE	Present	3	3	3
2021/06/11	Vikas Gowd	vikasviky67@Student	ISE	Present	5	5	5
2021/06/11	Ramya S	ramyaram@NMIT	ece	Present	4	5	5
2021/06/11	Ashritha M	ashrithalok@Nitte	meen	Structures	Present	4	4
2021/06/11	Arjun Gane	arjunranga@NMIT	MTech - RE	Present	3	3	3
2021/06/11	VRINDA R	24685.vrin@Nitte	Meer	Civil	Present	4	4
2021/06/11	Rohini S Ra	rohinisraya@NMIT	Data Scienc	Present	4	4	4
2021/06/11	Preethamo	23673.pree@Nitte	Meer	Civil Engine	Present	4	5
2021/06/11	NITIN A V	24646.nitir@NITTE	MEE	CIVIL ENGI	Present	4	4
2021/06/11	Varshini G	24542.vars@NMIT	Informatio	Present	4	4	4
2021/06/11	Rani CV	ranicv1998@Mtech	CSE	Present	5	5	5
2021/06/11	Jinitha M J	jinitha0599@Nmit	IS	Present	4	4	4
2021/06/11	Chandana I	chandana@NMIT	EC	Present	4	4	4
2021/06/11	Saiyendra /	24706.saiy@Nitte	Meer	Civil Engine	Present	4	4
2021/06/11	JAYASHREE	anubellakki@Nitte	Meer	ECE	Present	5	5
2021/06/11	Suhas H Na	Suhas.hn52@Nitte	Mechanica	Present	4	4	4
2021/06/11	GURUDATTI	1nt19ec06@NITTE	MEE	ELECTRONI	Present	5	5
2021/06/11	Sindhuja	24744. sinc@Nitte	meen	Civil	Present	5	5
2021/06/11	Kavita	kavitamura@NMIT	Civil	Present	4	4	4

9. Remarks about today's session

Good

Good

Very good session

nothing

Very good session

no remark

Nothing

Useful

Nice and it's new topic for me and learned some thing, happy to attend

No remarks

It's was a good session

It was good session

nice one but yet complicated

NA

Received lot of information.

.

Nice

Nice to know about inserting equation and images.

Good session..thank you

No

Good Section

It very good.

It was usefull

Nothing

It was great

.

Nothing

wonderful session.....

Had opportunity to learn new thing from this tech talk

It was very helpful

It is very useful

Good seminar

Timestamp	Name	Roll No	Organization	Department	Attendance	Rate	Usefulness	Overall Rating
2021/06/01	GOWTHAM	24451.gow	NMIT	CSE	Present	3	5	3
2021/06/01	VRINDA R	24685.vrin	NITTE MEE	CIVIL	Present	5	4	4
2021/06/01	Arjun Gane	arjunranga	NMIT	Mtech, RE	Present	2	2	2
2021/06/01	Ramya .S	ramyaram	NMIT	ECE	Present	4	5	5
2021/06/01	Prajna K B	prajna.kb@	NMIT	ECE	Present	5	5	5
2021/06/01	Mahalaksh	smmahalak	Nitte Meer	EC	Present	5	5	4
2021/06/01	Meghashre	24793.meg	NMIT	ISE	Present	3	3	3
2021/06/01	K Shreshta	shreshta.k	NMIT	ECE	Present	5	5	5
2021/06/01	Jinitha M J	jinitha0599	NMIT	IS	Present	4	4	4
2021/06/01	Poojashree	poojashree	NMIT	ISE	Present	5	5	5
2021/06/01	Sindhuja	24744.sind	Nitte meen	Civil (Struct	Present	4	5	5
2021/06/01	Amritha Gi	girishamith	Nitte mena	IS	Present	4	4	4
2021/06/01	SHIVRAJ RA	24698.shiv	Nitte Meer	Civil Depart	Present	3	3	3
2021/06/01	NITIN A V	24646.NITI	NITTE MEE	CIVIL ENGI	Present	4	4	5
2021/06/01	Bindu M	24782.bind	Nitte Meer	Civil	Present	4	4	4
2021/06/01	JAYASHREE	anubellakki	Nitte Meer	ECE	Present	3	3	3
2021/06/01	Rashmi S D	24681.rash	Nmit insti	Civil	Present	5	5	5
2021/06/01	Sheeraz Ah	sheerazahr	NMIT	Civil	Present	4	4	4
2021/06/01	priyanka	24504.priy	nitte mena	electrical e	Present	3	3	3
2021/06/01	Thrishank T	thrishankg	Nmit	Ec	Present	4	5	4
2021/06/01	Saiyendra /	24706.saiy	Nitte Meer	Civil Engine	Present	4	4	4
2021/06/01	Vyshnavi K	vyshnavikg	NMIT	Informatio	Present	5	5	5
2021/06/01	Rani CV	ranicv1998	Mtech	CSE	Present	5	5	5
2021/06/01	Vikas Gowc	vikasviky67	Student	ISE	Present	5	5	5
2021/06/01	Davana n	Davana.sh	Nitte Meer	Ece	Present	4	4	4
2021/06/01	Rajesh BK	rajesh1998	NMIT	ISE	Present	4	4	4
2021/06/01	LOKESH	24474.loke	nmit	CIVIL	Present	3	3	3
2021/06/01	Prakruthi J	Prakruthija	Nmit	Is	Present	5	4	5
2021/06/01	Suneha Ma	manvisune	NMIT	Informatio	Present	4	4	4
2021/06/01	Preethamo	23673.pree	Nitte Meer	Civil Engin	Present	5	5	5
2021/06/01	Suhas H Na	24671.suh	Nitte	Mechanica	Present	4	4	4
2021/06/01	Prajwal.s	Prajwals02	NITTE	EEE	Present	4	5	5
2021/06/01	S Kiran	24691.kir	Nitte meen	Civil Engine	Present	4	4	4
2021/06/01	Ashritha M	ashrithalok	Nitte meen	Structures	Present	4	4	4
2021/06/01	Deepthi Hc	deeptihong	Nmit	ISE	Present	5	5	5
2021/06/01	C Ravi kirar	24735.rqvil	Nitte meen	M. Tech	Present	5	5	5

9. Remarks about today's session

NA

NO REMARKS , THANK YOU

LaTeX is a open source, which is not secured for data.

.

Very good session with practical approach

Good

Learnt and got basic knowledge about Latex

It was good

It's was good session

It was very nice and makes it easy for our future work

Good

Learning New thing

It very good, but it would be better if we get a list of few basic commands and when we have to use it.

It was good one

Nice talk

Good

No remarks

good

Good one

Nothing

It was a wonderful session

Nothing

It was good session, learning new things

Could have told where to download the software

No

It was good

Good

Good Informative section

It was good tech talk and had a opportunity to learn about new things

Very helpful interactive session

No remarks

Nice

Good

Good to attend for it

Department of Electronics & Communication Engineering in association
with IRIS Techno Cultural Forum presents a

Technical Talk on

Machine Learning: Introduction, Applications and Tools

- Unfolding of Machine Learning Applications.
- Overview of Modern Machine Learning Tools.

<https://forms.gle/RP3R5M4Ca5vfpsxq5>



Register Now

Resource Person



Dr. Saswati Dana
Researcher
IBM India Research Lab

Google Meet Link:



<https://meet.google.com/bqp-pvww-ycx>

Faculty Coordinators:

Dr. Jayavinda Vrindavanam
Associate Professor,
Department of E&CE, NMIT
Bengaluru

Dr. Sagarika Das
Associate Professor,
Department of E&CE, NMIT
Bengaluru

Dr. Rekha Phadke
Assistant Professor,
Department of E&CE, NMIT
Bengaluru
ML Team(ECE Dept.)

In case of any queries:

Email:
sagarika.das@nmit.ac.in

19th

On Saturday,
June 19th,
2021.

10:00 AM
to
11:00 AM

Convener

Dr. Ramachandra. A.C.
Professor and Head,
Dept. of ECE, NMIT

Student Coordinator:

Mr. Hari Haran Shankar
Student, 8th Semester B-Section
Mobile: +91 99800 14667

Report on
Tech-Talk on
“Machine Learning: Introductions and applications and
tools”
(19/06/2021)

Convenor:

Dr. Ramachandra. A.C.

Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. Jayavrinda Vrindavanam

Associate Professor, Department of ECE, NMIT

Dr. Sagarika Das

Associate Professor, Department of ECE, NMIT

Dr. Rekha Phadke

Assistant Professor, Department of ECE, NMIT

ML-Team

Department of ECE, NMIT

Student Coordinator: Hariharan Sankar. Student, Dept of ECE, NMIT

There has been an overwhelming response to the Tech-Talk with participation about 120. In view of this, we had to arrange additional google link to accommodate participants exceeding 100 Nos.

Name of the Resource Person: Dr. Saswati Dana PhD (IISc, Bengaluru)

Designation: Researcher at IBM India Research Lab and also functions as Team Member- AI reasoning team working on developing reasoning infrastructure for machine question-answering, IBM Research Lab, Bengaluru.



Date & Time: 19 June 2021, 10:00 AM to 11:00 AM

Topic: “Machine Learning: Introductions and applications and tools”

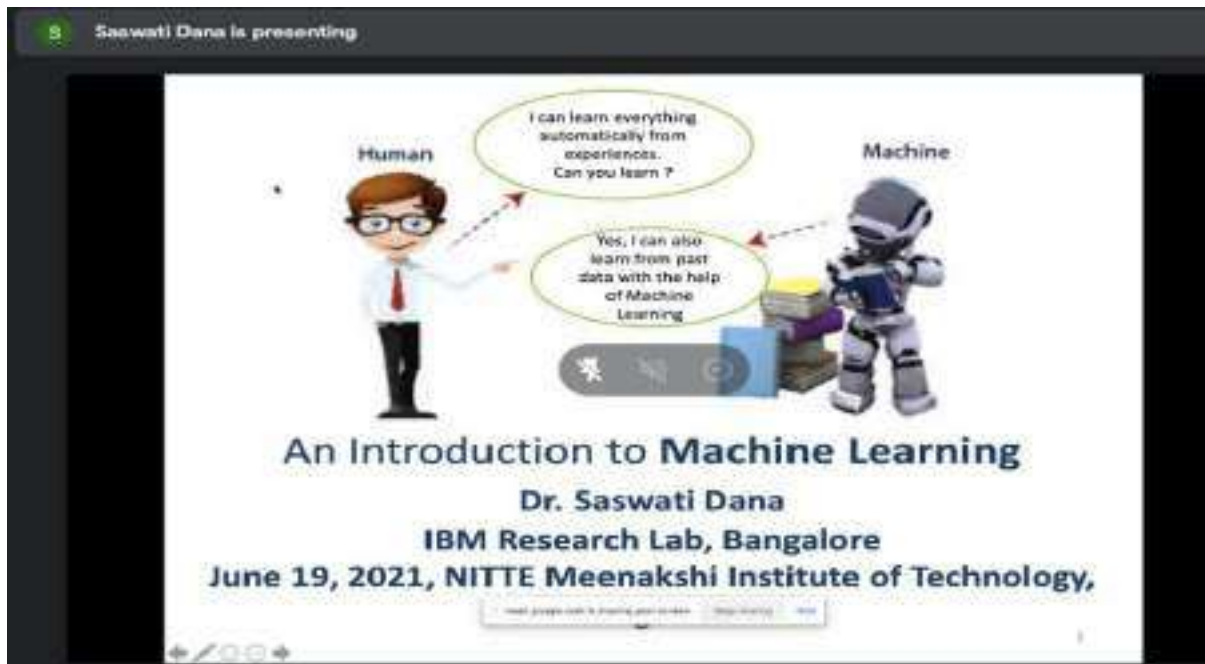


Fig:1 An Introduction to Machine Learning

The Session started with an Introduction to Machine Learning and followed by the detailed explanation about the importance of machine learning in today's world, different applications of machine learning and important tools used in machine learning.

Overview of the Technical talk

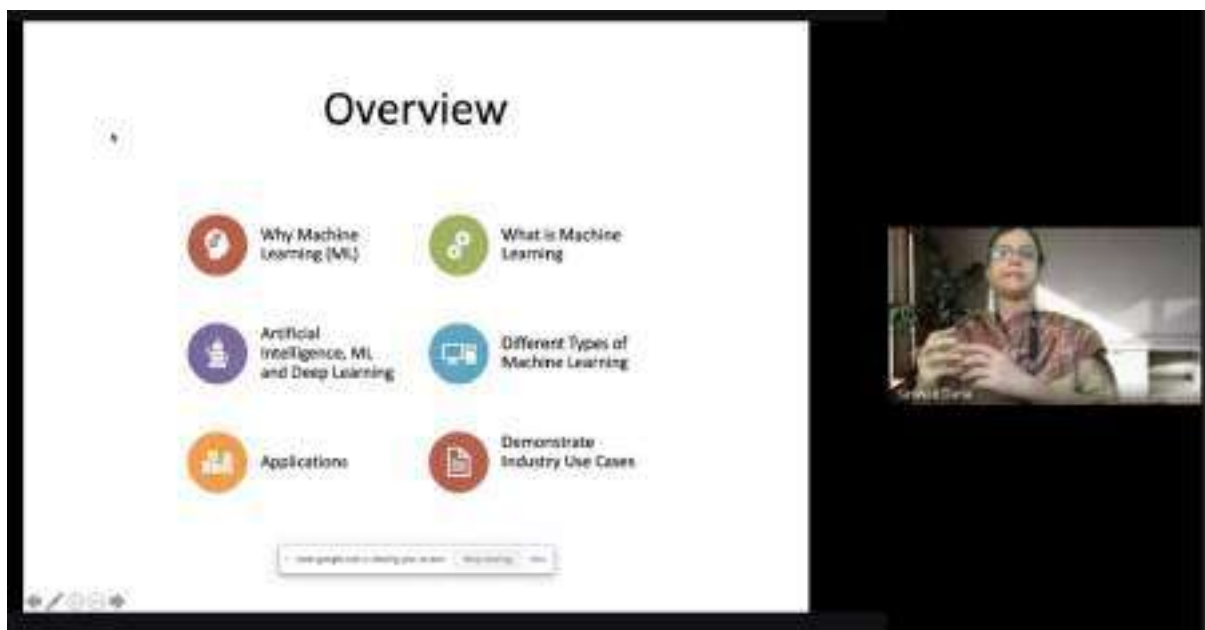


Fig:2 Overview of the Technical Talk

1. Introduction and Importance of machine learning:

1.1. Figure 3 and 4 explain the critical importance of machine learning.



Fig:3 Why machine learning

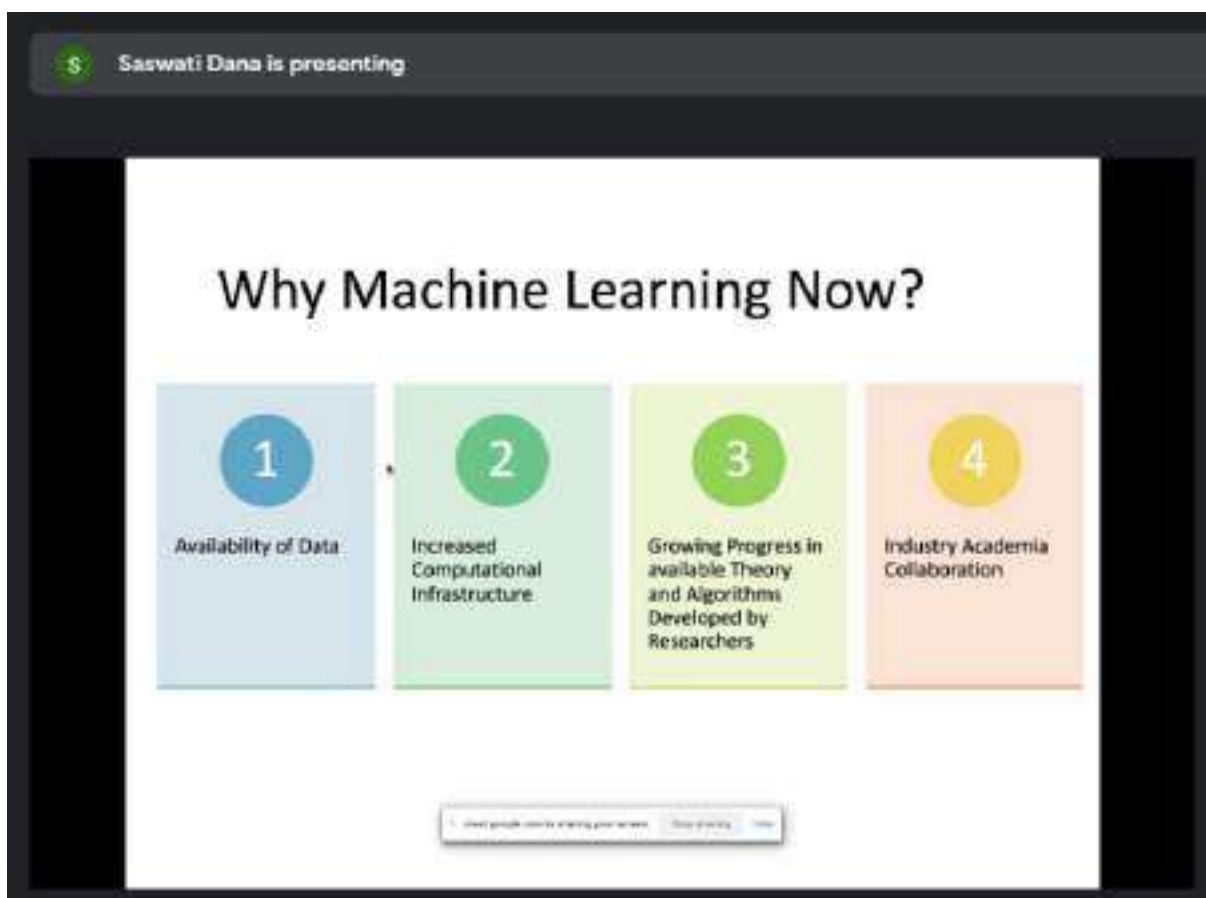


Fig:4 Importance of machine learning in present situation.

The importance of machine learning is determined by the factors such as:

- a. Availability of Data
- b. Increased computational infrastructure
- c. Growing progress in available theory ,algorithms developed by Researchers.
- d. Industry academic collaboration.

With advent of internet and there by availability of large data, Machine Learning is evolving over the years. At present time, machine learning plays an important role in all aspects of our lives.

How is Machine Learning Different From Artificial Intelligence?

- AI focuses on designing **Intelligent Agents**.
- Machine Learning is a **branch of AI**.
- Designing algorithms that **learn from data**.



Fig:5 Difference between Machine Learning and Artificial intelligence.

2. Applications of Machine Learning:



Fig:6:Applications of Machine Learning

Important applications of Machine Learning has been discussed ,which includes face recognition, ,character recognition, speech recognition etc. And also a detailed explanation about different classification algorithms like Linear Regression and KNN were discussed.

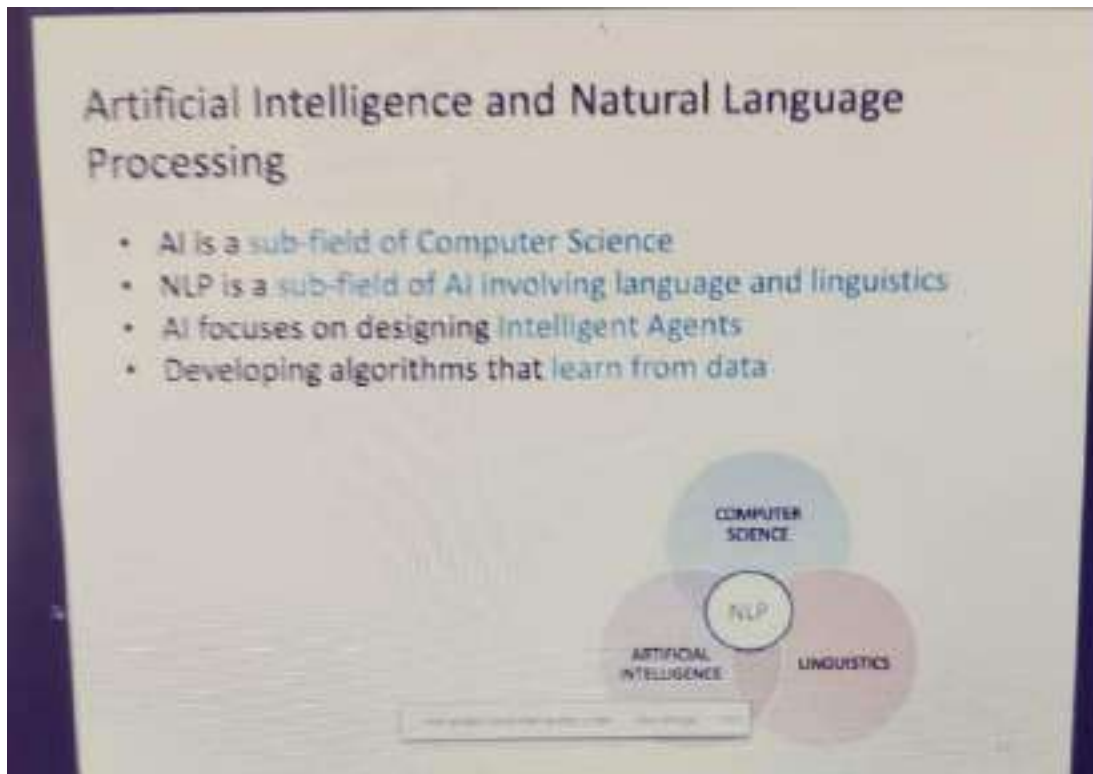


Fig:7 Artificial Intelligence and NLP

Natural language processing is a subfield of AI, which involves language and linguistics processing.

AI also focuses on designing intelligent agents and Developing algorithms that learn from data.

3. Tools Used for Machine Learning:

At the end of the session different tools which are used to implement the machine learning algorithms were discussed. Tools like Python, Jupyter Notebook, Colab, PyTorch and Keras were discussed along with their specific uses.

Photo session:



REC Saveti Dana is presenting

The screenshot shows a Zoom meeting grid with 36 participants. The participants are arranged in a 4x9 grid. The first row includes a 'Present' window, Dr. Sagarika Das, Jaya Winda, Saveti Dana, Dr. Sagarika Das, Parulja K, INTRECCOS, Pratik K, and Abhishek K. The second row includes Kishu Pradha, Kishu Pradha, Balu Sonali, Dr. Sagarika Das, INTRECCOS, INTRECCOS, Siddharth Bhar..., INTRECCOS, and N Praveen. The third row includes Srikti Singh, Sai Yashwanth R, Lathakumar KR, INTRECCOS, Pramochini R, Khaja Sajid, Vijay Ph, Alex Tony, and INTRECCOS. The fourth row includes K. Divyanka Sub..., SUNASH MANDE..., Devika Jammal..., Rohini S, Komal Srinivas, Balasubramania..., Sahana R INTRECCOS, 14 others, and a small video thumbnail of Dr. Sagarika Das. The bottom status bar shows the time as 11:30 AM, the meeting ID tpu-srjg-lus, and various control icons for mute, video, chat, and more options.

Present	Dr. Sagarika Das	Jaya Winda	Saveti Dana	Dr. Sagarika Das	Parulja K	INTRECCOS	Pratik K	Abhishek K
Kishu Pradha	Kishu Pradha	Balu Sonali	Dr. Sagarika Das	INTRECCOS	INTRECCOS	Siddharth Bhar...	INTRECCOS	N Praveen
Srikti Singh	Sai Yashwanth R	Lathakumar KR	INTRECCOS	Pramochini R	Khaja Sajid	Vijay Ph	Alex Tony	INTRECCOS
K. Divyanka Sub...	SUNASH MANDE...	Devika Jammal...	Rohini S	Komal Srinivas	Balasubramania...	Sahana R INTRECCOS	14 others	Dr. Sagarika Das

11:30 AM | tpu-srjg-lus

Timestamp	Email Address	Score	Full Name
6/19/2021 11:38:16	Kushalatha.mr@nmit.ac.ir		1 / 1 Kushalatha. M. R.
6/19/2021 11:38:18	npreethi9148@gmail.com		1 / 1 N Preethi
6/19/2021 11:38:35	bjagath1772000@gmail.cc		1 / 1 B.Jagath
6/19/2021 11:38:52	shemanth4854@gmail.cor		1 / 1 Hemanth S
6/19/2021 11:39:03	prajna.kb@nmit.ac.in		1 / 1 Prajna K B
6/19/2021 11:39:08	karanikprajnaa@gmail.cor		1 / 1 Prajna Karnik
6/19/2021 11:39:28	pranav.prvdk@gmail.com		1 / 1 Pranav DK
6/19/2021 11:39:29	shreshta.k@nmit.ac.in		1 / 1 K Shreshta Subodh Shetty
6/19/2021 11:39:46	srishti.stac@gmail.com		1 / 1 Srishti Singh
6/19/2021 11:39:53	bhavatharani0703@gmail.		1 / 1 Bhavatharani T
6/19/2021 11:39:54	int19ec061.bhanu@nmit.a		1 / 1 G. Bhanu Kiran
6/19/2021 11:40:09	ayesha.siddiqua@nmit.ac.		1 / 1 Ayesha Siddiqua
6/19/2021 11:40:18	sapna.kumari@nmit.ac.in		1 / 1 Dr Sapna kumari C
6/19/2021 11:40:26	nagesh.tn.24@gmail.com		1 / 1 Nagesh Raj T N
6/19/2021 11:40:29	algoodakash@gmail.com		1 / 1 Akash R A
6/19/2021 11:40:32	1nt19ec010.alex@nmit.ac		1 / 1 Alex Tomy
6/19/2021 11:40:35	basilronaldo7@gmail.com		1 / 1 Basil Ronald C
6/19/2021 11:40:37	1NT19EC036.bhojesh@nr		1 / 1 Bhojesh M B
6/19/2021 11:41:10	myv.100cr@gmail.com		1 / 1 Mudundi Yeswanth Varma
6/19/2021 11:41:21	1nt19ec029.avanthi@nmit		1 / 1 AVANTHI U C
6/19/2021 11:41:28	girishpichaimani333@gmæ		1 / 1 Girish P
6/19/2021 11:41:31	1nt19ec170.suyash@nmit.		1 / 1 SUYASH PANDEY
6/19/2021 11:41:31	1nt19ec073@nmit.ac.in		1 / 1 IDUPULAPATI DIVYA
6/19/2021 11:41:46	vivancv17@gmail.com		1 / 1 Vivan CV
6/19/2021 11:41:58	1nt19ec064.gurudattbm@		1 / 1 GURUDATT B M
6/19/2021 11:42:01	pramodhini.r@nmit.ac.in		1 / 1 Pramodhini.R
6/19/2021 11:42:27	1nt19ec005.abhishek@nr		1 / 1 Abhishek k
6/19/2021 11:42:59	1nt19ec172.thejashree@n		1 / 1 Thejashree V
6/19/2021 11:43:06	yrs मुख@gmail.com		1 / 1 Sumukh Y R
6/19/2021 11:43:14	1ms16ec128@gmail.com		1 / 1 Rakshith R
6/19/2021 11:43:27	ashwry2@gmail.com		1 / 1 Aishwarya K
6/19/2021 11:44:41	prajvalprasannakumar@gi		1 / 1 Prajval P
6/19/2021 11:45:24	pranitpathak24@gmail.cor		1 / 1 Pranit Pathak
6/19/2021 11:46:03	nishanthhy@gmail.com		1 / 1 Nishanth hy
6/19/2021 11:46:23	int19ec171.joshithaa@nm		1 / 1 T.joshithaa
6/19/2021 11:46:39	nidhimadugonda@gmail.c		1 / 1 Nidhi Madugonda
6/19/2021 11:47:05	1nt19ec151.sahana@nmit		1 / 1 Sahana R
6/19/2021 11:48:36	rohansaireddy12@gmail.c		1 / 1 ROHAN SAI REDDY PAL
6/19/2021 11:49:25	santoshmallur.ee17@bms		1 / 1 Santosh B Mallur
6/19/2021 11:50:55	1nt19ec131.priyanshu@nr		1 / 1 Priyanshu Sarkar
6/19/2021 11:51:04	1nt19ec164.siddharth@nn		1 / 1 Siddharth Bhardwaj
6/19/2021 11:51:06	1nt19ec141.riyyan@nmit.ε		1 / 1 Riyyan Alam khan
6/19/2021 11:51:06	1NT19EC154.saket@nmit		1 / 1 Saket Agarwal
6/19/2021 11:54:11	gnsaiprakash@gmail.com		1 / 1 Sai Charan GN
6/19/2021 11:58:20	1nt19ec156.sanjay@nmit.		1 / 1 Sanjay b d
6/19/2021 12:08:12	snehalsheetal@gmail.com		1 / 1 Sheetal pujari
6/19/2021 12:18:41	1nt19ec187.yashas@nmit.		1 / 1 Yashas G S
6/19/2021 12:36:11	1nt17ec156.tanisha@nmit		1 / 1 Tanisha Banerjee
6/19/2021 13:01:30	sagarika.das@nmit.ac.in		1 / 1 Dr Sagarika Das

Organization	Department	Attendance Status	Rate today's session on a
Nitte Meenakshi Institute c	ECE	Present	4
NMIT	ECE	Present	5
NMIT	ECE	Present	4
Nitte Meenakshi Institute c	ECE	Present	4
NMIT	ECE	Present	5
Nmit	Ece	Present	5
UVCE	ISE	Present	4
NMIT	ECE	Present	5
NMIT	ECE	Present	4
NMIT	ECE	Present	5
NITTE	Ec	Present	5
Nitte meenakshi institute c	ECE	Present	5
Nitte Meenakshi Institute c	ECE	Present	5
RNS Institute of Technolo	Information Science and E	Present	4
NITTE Meenakshi Institute	ECE	Present	4
NMIT	ECE	Present	4
Nitte Meenakshi Institute c	ECE	Present	4
NMIT	ECE	Present	5
Ms Ramaiah Institute of te	Electronics and communic	Present	4
NMIT	ECE	Present	4
Nitte Meenakshi Institute C	ECE	Present	5
NITTE Meenakshi Institute	ECE	Present	4
NMIT	ECE	Present	5
NMIT	ECE	Present	4
NITTE MEENAKSHI INST	ELECTRONICS AND COM	Present	5
NMIT	ECE	Present	4
NMIT	ECE	Present	4
NMIT	ECE	Present	5
Nmit	Ece	Present	5
MSRIT	Electronics and communic	Present	4
Nitte meenakshi institute c	ECE	Present	3
APS College of Engineerir	Electronics and Communir	Present	4
NMIT	ECE	Present	4
Dr. Saswati Dana	ECE	Present	5
Nmit	Ece	Present	4
Nitte Meenakshi Institute c	ECE	Present	4
NMIT	ECE	Present	4
Sir MVIT	ECE	Present	5
BMS College of Engineeri	Electrical and Electronics	Present	5
NMIT	ECE	Present	3
Nitte minakshi institute of	ECE	Present	4
Nmit	Ece	Present	3
Nitte Meenakshi Institute c	ECE	Present	4
Ramaiah University of Ap	Electronics and Communir	Present	5
Nmit	Ece	Present	5
Nmit	Cse	Present	4
Nmit	Ece	Present	4
Nitte Meenakshi Institute c	ECE	Present	4
NMIT Bengaluru	ECE	Present	5

Usefulness of today's session	Remarks about the session	Has the session helped you to carry your project work
4	Good session..	Yes
5	Interesting session	Yes
4	Very good	A bit
5	Very informative	Yes
5	Good	Yes
5	This was a very nice progr	Yes!
4	Very good	Yes
5	Good	Yes
5	its good	yeah
5	It was a good session	Yes
5	No remarks	Yes..
5	good	yes
5	Good	yes
4	Very well organised, kudos	No
4	Practical and simplified ap	Yes
5	Useful session, loved it	Yes....
4	good	yes it was helpful
5	.	yes,its very usefull
4	network connection	yes
5	Very informative .	Yes
5	Session was really inform	Yes.
4	Informative and Precise	Yes
5	GOOD SEESION	HELPFULL
4	Session was very useful.B	Yes
5	It was very good and helpf	Yes
4	very informative	yes
4	Good	yeah ,got to know about ML
5	PPT was well represented	Yes
5	Nice	Yes
5	It was a very useful sessio	Yes definitely
3	It was a good and informal	it has given me knowledge for my project
5	.	.
4	Could have been better co	Gave a clear insight into better understanding why im
5	Thank you for this opportu	Definitely it is help full for our project
5	Was a good experience	Yes
5	Great session! The presen	Yes! Our project is based on machine learning and th
4	its was very good and kno	yes
5	Excellent session	Project is based on machine learning
4	Great session.	Yes, it surely has.
3	Nice	Yes
4	It was good	I'm currently working on a different project
3	Half the time just getting t	No
5	It was very useful to under	Yes it did.
5	Very Good Management b	Yes
5	Good	Yes
4	Good	Yes
4	Nil	Yes
4	It was nice and informativ	Yes. Since it's the same domain of my final year proje
5	Nice session	Yes

5 It was good

Yes

?

plementation is important and how it makes our life easier

is will really help us for our project and it gave a perspective.

ect. This session has been helpful

Timestamp	Name	Department	Attendance	Rate	Usefulness	Overall Rating
2021/05/21	S Bharath shivakumar	Nitte Meer ECE	Present	4	4	4
2021/05/21	Omkar sing Omkarsingh	Nitte Meer ECE	Present	3	3	4
2021/05/21	Vikash kumar	1nt18ec18: NMIT ECE	Present	4	4	4
2021/05/21	Sunil Kumar	1nt18ec16: Nitte Meer ECE	Present	4	4	4
2021/05/21	Darshan S S.darshan	Nitte Meer ECE	Present	3	3	2
2021/05/21	Prem Chow chowdary	Nitte meen Electronics	Present	4	4	4
2021/05/21	Puneeth J puneethj9	NMIT ECE	Present	4	3	3
2021/05/21	Likhitha.N likhithanar	Nitte Meer ECE	Present	4	4	4
2021/05/21	Gagan K 1nt18ec05	Nitte Meer ECE	Present	4	4	4
2021/05/21	Sudeeksha sudeeksha	Nitte Meer ECE	Present	5	5	5
2021/05/21	aishwarya l ashwry2@	NMIT ECE	Present	2	2	3
2021/05/21	Sandeep K kssandeep	Nitte Meer ECE	Present	4	5	4
2021/05/21	V V SAI CHIVSAICHETAR	ECE	Present	4	4	4
2021/05/21	Rohan H rohanharis	NMIT Electronics	Present	3	3	3
2021/05/21	Shashank S 1nt18ec14	Nitte meen ECE	Present	3	4	4
2021/05/21	Mitta Sai Kiran	767397864 Nitte Meer ECE	Present	4	4	3
2021/05/21	Vishwas A 1nt18ec18	NMIT INSTI E&C engine	Present	4	4	4
2021/05/21	Kushalatha Kushalatha	Nitte Meer ECE	Present	4	4	4
2021/05/21	Sidramappa muttuphat	NMIT ECE	Present	4	4	4
2021/05/21	Shashank R shashankra	Nitte Ece	Present	4	5	4
2021/05/21	Rao Saurab saurabh.rao	NMIT ECE	Present	5	5	5
2021/05/21	Raghavend raghavend	Nmit Ece	Present	4	4	4
2021/05/21	Paramjeet Param020	Nmit Ece	Present	4	4	4
2021/05/21	Deepak Y deepaky16	NMIT ECE	Present	4	5	5
2021/05/21	Spandana 1nt18ec16	NMIT Ece	Present	4	4	4
2021/05/21	Likith N likithn03@	NMIT ECE	Present	5	4	5
2021/05/21	AISHWARYA.int19ec006	NITTE MEE ECE	Present	4	4	4
2021/05/21	Sathvik V P sathvik.vp@	NMIT ECE	Present	4	4	4
2021/05/21	C S HRUTHI hruthikton	ECE	Present	4	4	4
2021/05/21	Harish Kur hs0553865	Shanmugar CSE	Present	4	5	4
2021/05/21	Abhishek abhi23022	NMIT ECE	Present	4	4	4
2021/05/21	SAMPREET sampreeth	NMIT ECE	Present	4	5	5
2021/05/21	Gowtham I gouthamm	Tecnical tal EC	Present	4	5	4
2021/05/21	Vaibhav Gavaibhavfun	NMIT ECE	Present	5	5	4
2021/05/21	Rajani Rai E rajani.raivivekanand	Electronics	Present	5	5	5

9. Remarks about today's session

.

Knowledgeable

It was informative

The session was informative

Good Session, Thank you

Useful

No

No remarks

It was informative good session

was a good session

It was great, got to know many new concepts

No remarks

Good one

Would look for some in depth talk on the topics covered in this session

Good session.. Looking forward for many more for such sessions in future

Good

It's a good session I learnt some thing

very informative

Nice session

It was intersecting and interactive..

.

None

Good

good

Good

Got to know something about networking

Good

Informative.

N/A

It was too helpful

Got a chance to learn lot of stuffs related to networking and guidance to select a suitable project in pre

Very Informative

final year. Very useful session

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

Department of Electronics and Communication Engineering
in Association with IRIS TechnoCultural Forum and
Industry Academy Interaction Forum (IAIF), Bangalore.

Technical Webinar on

Modern Networking Trends - A Bird's Eye-View

Google Meet Link:

<http://meet.google.com/xg-t-rmlig-jrh>

<https://forms.gle/vyQLHVa-qCoaz8mTz5>

Resource Person



Mr. B. Vamsi Krishna, Software Architect,
Wipro Technologies
Professional Experience: Networking,
Embedded systems, OS, Linux

Register Now



26TH On
Wednesday,
May 26TH,
2021. 10:00 AM

Faculty Co-ordinators:

Dr. Karunakar Rai,
Assoc. Professor, Dept. of E&CE,
NMIT, Bengaluru

Ms. G. Divya,
Asst. Professor, Dept. of ES&E,
NMIT, Bengaluru

Ms. Bhuvaneshwari V. M.
Asst. Professor, Dept. of E&CE,
NMIT, Bengaluru

Convener

Dr. Ramachandra. A.C.
Professor and Head, Dept. of ECE, NMIT

Student Co-ordinator

Mr. Sampreeth H
Contact: +91 82776 83181
Email: sampreeth43210@gmail.com

For More Details Contact

Phone: +91 98442 86965
Email Id.: karunakara.rai@nmit.ac.in



Report on

Tech-Talk on

“Modern Networking Trends-A Bird’s Eye –View “
26/05/2021

Convenor:

Dr. Ramachandra. A.C.
Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. Karunakar Rai
Associate Professor, Department of ECE, NMIT
Ms. V.M Bhuvaneshwari
Assistant Professor, Department of ECE, NMIT
Ms. G.Divya
Assistant Professor, Department of ECE, NMIT

Student Coordinators:

Sampreeth H. Student, Dept of ECE, NMIT

Name of the Resource Person: Mr.Vamshi Krishna

Designation: *Software Architect, Wipro Technologies.*



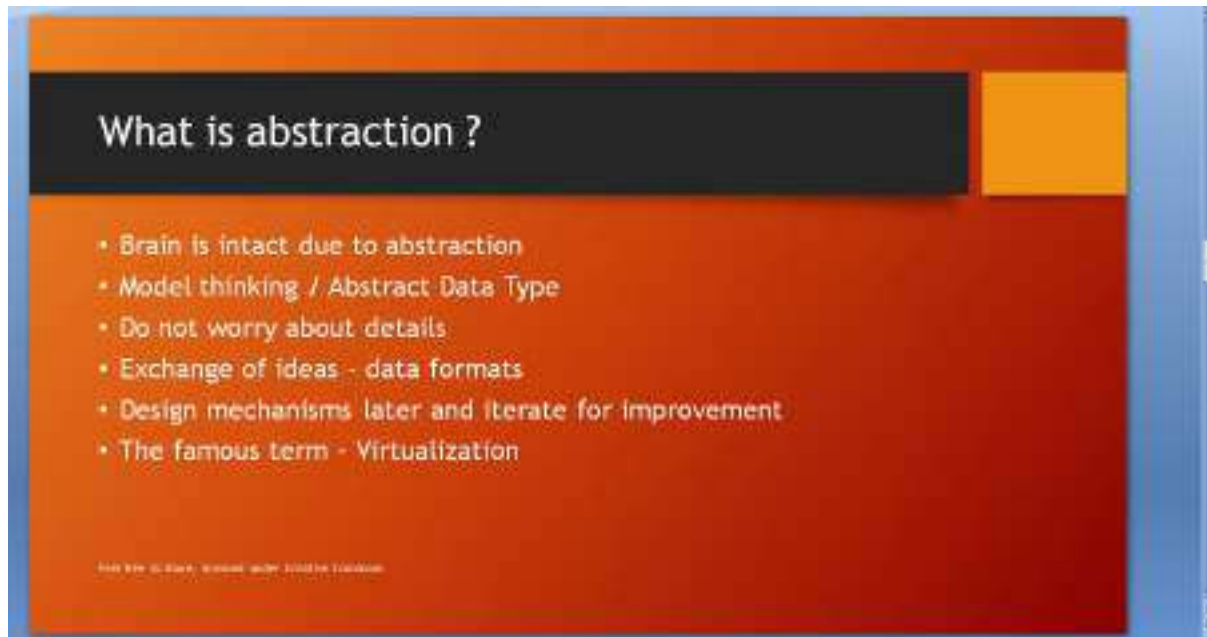
The Industry Institute Interaction Cell (IIC), NMIT, in collaboration with Industry Academia Interaction Forum (IAIF), Bangalore, Conducted a Technical Talk to bring awareness in students regarding the current technical trends in the industry and prepare them to be industry ready. IAIF is a team volunteers from industry and experts in their own field, who are interacting with various colleges and trying to bridge the gap between the industry and Institute.



A computer network is a system in which multiple computers are connected to each other to share information and resources. List of hardware's required to set up a computer network are Network Cables, Distributors, Routers, switches. Switches work as a controller which connects computers, printers, and other hardware devices to a network in a campus or a building. It allows devices on your network to communicate with each other, as well as with other networks. It helps to share resources and reduce the costing of any organization.

Routers help to connect with multiple networks. It enables to share a single internet connection with multiple devices and saves money. This networking component acts as a dispatcher, which allows analyzing data sent across a network. It automatically selects the best route for data to travel and send it on its way. Person from computer science engineering

branch or any other engineering courses can understand basics of Networking through NPTEL course and also through textbooks.



There is a need for abstraction to provide the originally intended independence that will allow networks to scale as required. Abstraction is important because it enables to have exchange of ideas between team members .Once the abstraction is mastered ,it can help in design implementation of networking and later iterate it for improvement. Model thinking is the first step to attack the complexity of nature and creating an abstraction.

Virtualization is a technology that allows creating an abstraction (a virtual version) of computer resources, such as hardware architecture, operating system, storage, network, etc. With this abstraction, for example, a single machine can act like many machines working independently. The usual goal of virtualization is to centralize administrative.

In computing, network virtualization is the process of combining hardware and software network resources and network functionality into a single, software-based administrative entity, a virtual network. Network virtualization involves platform virtualization, often combined with resource virtualization.

What are current trends (Top most) ?

Happening areas :

- + Automation
- + 5G and WiFi 6 (802.11ax)
- + Intent Based Networking - AI/ML
- + CloudOps Teams
- + SD-WAN

Upcoming niche areas :

- + SDN in IoT space

Free trial at www.cisco.com, [ericsson.com](https://www.ericsson.com), [huawei.com](https://www.huawei.com), [qualcomm.com](https://www.qualcomm.com)

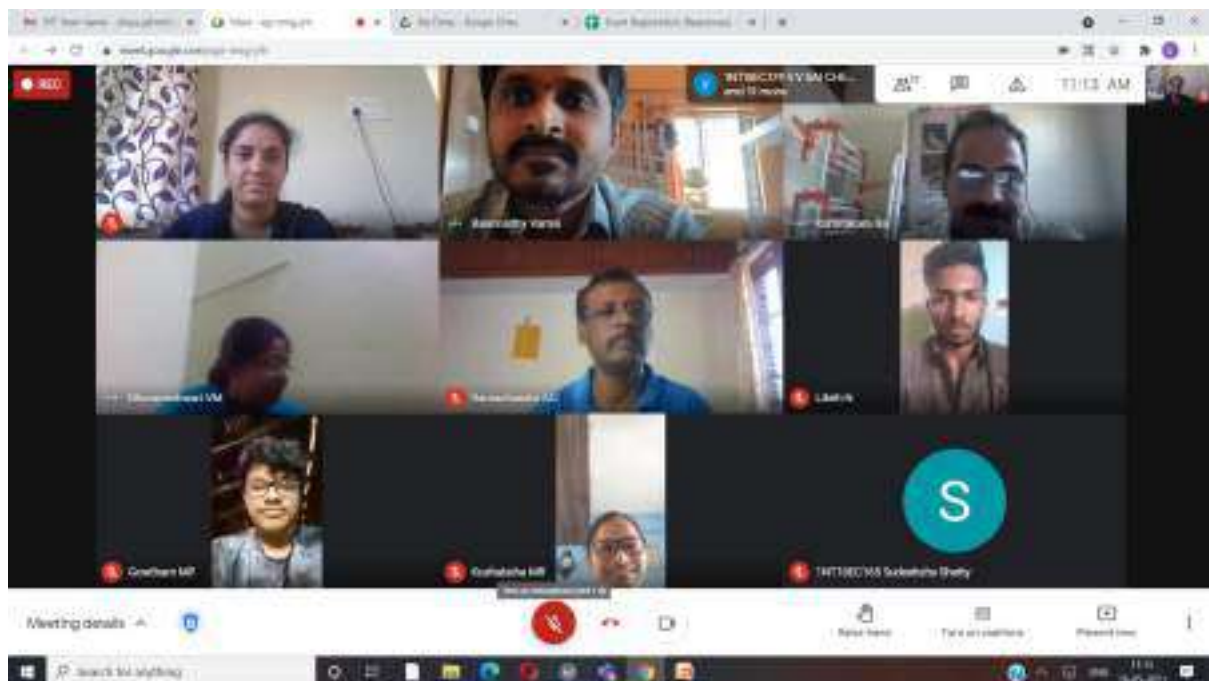
Happening areas in Networking are Automation, 5G and wi-fi 6 (802.11ax), Internet Based Networking, -AI/ML, CloudOps Teams, SD WAN, SDN in IOT space.

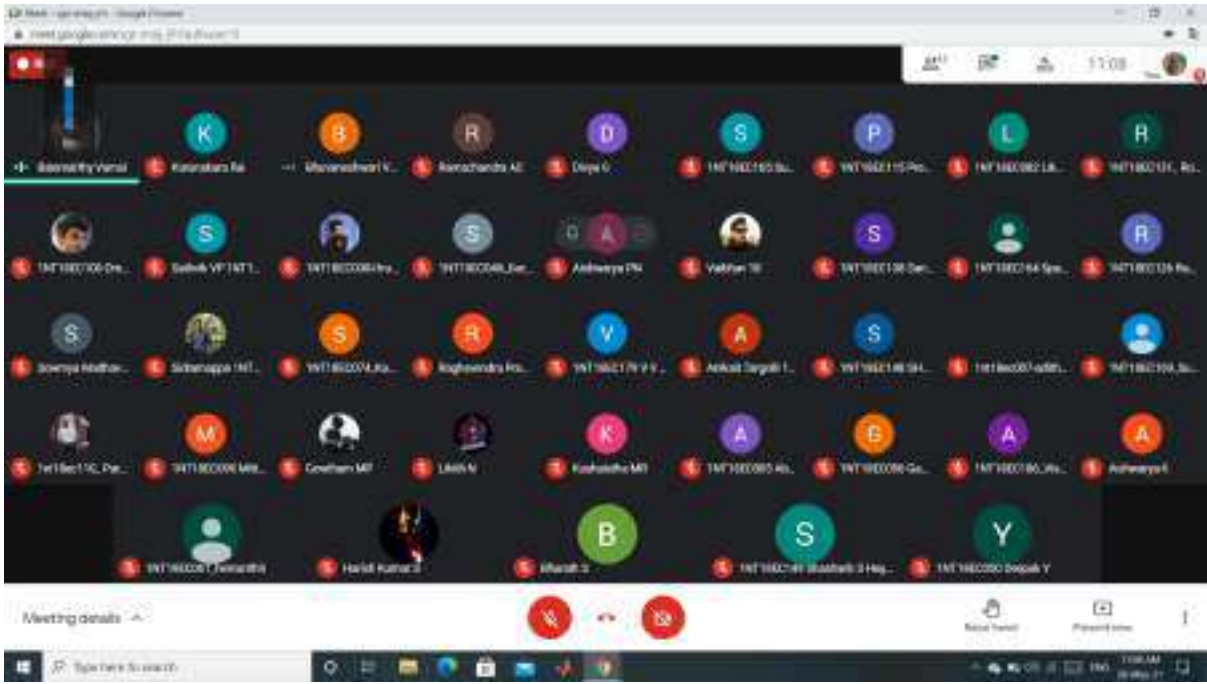
- Automation describes a wide range of technologies that reduce human intervention in processes. Network automation is the process of automating the configuration, management, testing, deployment & operations of physical & virtual devices in a network.
- With improvements in speed, latency, and higher density of connected devices, Wi-Fi 6 is ideal for indoor enterprise networks. It's also an ideal system in areas where access points will serve more users, such as stadiums and convention centers. As indoor networks, wi-fi 6 offers low latency, high speed and greater device density compared to 5G.
- Machine Learning & AI networking solutions from Extreme Networks enable the autonomous enterprise with intelligent automation.
- The agility of CloudOps to achieve fast application deployment is a high priority for many organizations to support digital transformation projects. Public Cloud is the go-to strategy to achieve these goals. While enabling efficient and fast application

deployment, the NetOps and SecOps teams might only be involved when the Public Cloud Application has additional connectivity or access permission requirements.

- SD-WAN is a wide-area network with a virtualized overlay, abstracting the software from the hardware. Its key features include network abstraction, WAN virtualization, policy-driven centralized management, and elastic traffic management.
- Internet of things (IoT) poses challenges that are different from traditional Internet in different aspects — heterogeneous communication technologies, application-specific QoS requirements, massive influx of data, and unpredictable network conditions. On the other hand, software-defined networking (SDN) is a promising approach to control the network in a unified manner using rule-based management. The abstractions provided by SDN enable holistic control of the network using high-level policies, without being concerned about low-level configuration issues. Hence, it is advantageous to address the heterogeneity and application-specific requirements of IoT.

Photos of the session:





An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

Department of Electronics and Communication Engineering, NMIT, Bangalore in association with
IRIS -Techno cultural Forum and OCEAN-Department of Civil Engineering,
NMAMIT, Nitte, Karkala celebrates World Telecommunications & Information Society Day (which was on 17.05.21)

Technical workshop with HANDS-ON SESSIONS for STUDENTS AND PROFESSIONALS
With the theme "Digital Transformation"

Tech-Talk on

Recent Technical Transformation in Agriculture Field

Date: 21st May, 2021

<https://forms.gle/YPN5nhKoeV62ryex9>

Faculty Coordinators:

Dr. Prasantha, H.S.
Professor, Department of ECE, NMIT

Ms. Kushalatha, M.R.
Assistant Professor, Department of ECE, NMIT

Ms. G.R. Deebe Lakshmi
Assistant Professor, Department of ECE, NMIT

Resource Person



Dr. Bhojaraja, B.E.
Associate Professor,
Department of Civil Engineering,
NHAMIT, NITTE, Karkala

Register Now



Session 1:

Date & Time: 21st May 2021, 10:00 AM to 10:45 AM
Topic: "Overview of Remote Sensing
and its Applications"

Session 2:

Date & Time: 21st May 2021, 11:00 AM to 11:45 AM
Topic: "Hyperspectral Remote Sensing
Applications for Vegetation Monitoring"

Session 3:

Date & Time: 21st May 2021, 01:00 PM to 02:30 PM
Topic: "Preliminary study Area Identification
and Virtual Site Exploration"

Convener

Dr. Ramachandra, A.C.
Professor and Head,
Dept. of ECE, NMIT

In case of any queries:

Email: prashantha.hs@nmit.ac.in
Mobile: 9902058362

Student Coordinator:

Mr. Sampreeth H.
Student, Dept of ECE, NMIT

A Autonomous Institute established by Government of Karnataka, Bangalore, INDIA
 Reg. No. 100/2013, Government of Karnataka, Bangalore, INDIA

Department of Production and Food Processing Technology, NITTE Meenakshi Institute of Technology
 20th, 21st and 22nd Floors, NITTE Meenakshi Institute of Technology
 NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology

Summer Internship was started on 22nd May by students and professionals from the NITTE Meenakshi Institute of Technology.

Date: 22nd May

Recent Technical Transformation in Agriculture Field

Resource Person



Dr. Anand Kumar
 Associate Professor
 Department of Production and Food Processing Technology, NITTE

Working in
 20th & 21st Floors, 20th - 22nd Floors, NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology

Working in
 20th & 21st Floors, 20th - 22nd Floors, NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology, NITTE Meenakshi Institute of Technology



Date: 22nd May, 2020

Faculty Coordinator:
 Dr. Anand Kumar
 Associate Professor of PFT
 20, 21st & 22nd Floors, NITTE Meenakshi Institute of Technology
 20, 21st & 22nd Floors, NITTE Meenakshi Institute of Technology
 20, 21st & 22nd Floors, NITTE Meenakshi Institute of Technology

Coordinator:
 Dr. Anand Kumar
 Associate Professor of PFT
 20, 21st & 22nd Floors, NITTE Meenakshi Institute of Technology

In case of any queries,
 Email: anandkumar@nitte.ac.in
 Phone: 9845003333

Student Coordinator:
 Dr. Anand Kumar
 Associate Professor of PFT

Department of Electronics and Communication

Report on **Tech-Talk on**

“Recent Technical Transformation in Agriculture Field”

With the theme “Digital Transformation”

(21/05/2021 to 22/05/2021)

Convenor:

Dr. Ramachandra. A.C.
Professor and Head, Dept. of ECE, NMIT

Faculty Coordinators:

Dr. Prasantha. H.S.
Professor, Department of ECE, NMIT
Ms. Kushalatha. M.R.
Assistant Professor, Department of ECE, NMIT
Ms. G.R. Deeba Lakshmi
Assistant Professor, Department of ECE, NMIT
Mr. Thushar. S. Shetty
Assistant Professor, Department of Civil
Engineering, NMAMIT

Student Coordinators:

Sampreeth H. Student, Dept of ECE, NMIT

Name of the Resource Person: Dr. Bhojaraja. B.E.

**Designation: Associate Professor, Department of Civil Engineering,
NMAMIT, Nitte, Karkala, Mangalore**



Day 1

Session 1:

Date & Time: 21 May 2021, 10:00 AM to 10:45 AM

Topic: “**Overview of Remote Sensing and its Applications**”

The session detailed the importance of remote sensing in all fields of applications. Remote Sensing (RS) refers to the science of identification of earth surface features and estimation of their geo-biophysical properties using electromagnetic radiation as a medium of interaction. Spectral, spatial, temporal and polarization signatures are major characteristics of the sensor/target, which facilitate target discrimination. Earth surface data as seen by the sensors in different wavelengths (reflected, scattered and/or emitted) is radiometrically and geometrically corrected before extraction of spectral information. RS data, with its ability for a synoptic view, repetitive coverage with calibrated sensors to detect changes, observations at different resolutions, provides a better alternative for natural resources management as compared to traditional methods. Indian Earth Observation (EO) programme has been applications-driven and national development has been its prime motivation. From Bhaskara to Cartosat, India's EO capability has increased manifold. Improvements are not only in spatial, spectral, temporal and radiometric resolutions, but also in their coverage and value-added products. Some of the major operational application themes, in which India has extensively used remote sensing data are agriculture, forestry, water resources, land use, urban sprawl, geology, environment, coastal zone, marine resources, snow and glacier, disaster monitoring and mitigation, infrastructure development, etc. The paper reviews RS techniques and applications carried out using both optical and microwave sensors. It also analyses the gap areas and discusses the future perspectives. The basic structure of the remote sensing was well explained in the session.

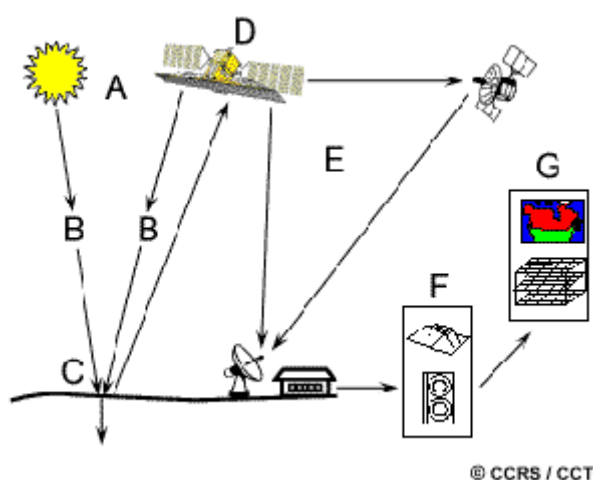


Fig 1: Remote sensing: Basic Blocks

- 1. Energy Source or Illumination (A)** - the first requirement for remote sensing is to have an energy source which illuminates or provides electromagnetic energy to the target of interest.
- 2. Radiation and the Atmosphere (B)** - as the energy travels from its source to the target, it will come in contact with and interact with the atmosphere it passes through. This interaction may take place a second time as the energy travels from the target to the sensor.
- 3. Interaction with the Target (C)** - once the energy makes its way to the target through the atmosphere, it interacts with the target depending on the properties of both the target and the radiation.
- 4. Recording of Energy by the Sensor (D)** - after the energy has been scattered by, or emitted from the target, we require a sensor (remote - not in contact with the target) to collect and record the electromagnetic radiation.
- 5. Transmission, Reception, and Processing (E)** - the energy recorded by the sensor has to be transmitted, often in electronic form, to a receiving and processing station where the data are processed into an image (hardcopy and/or digital).
- 6. Interpretation and Analysis (F)** - the processed image is interpreted, visually and/or digitally or electronically, to extract information about the target which was illuminated.
- 7. Application (G)** - the final element of the remote sensing process is achieved when we apply the information, we have been able to extract from the imagery about the target in order to better understand it, reveal some new information, or assist in solving a particular problem.

Session 2:

Date & Time: 21 May 2021, 11:00 AM to 11:45 AM

Topic: **“Hyperspectral Remote Sensing applications for Vegetation Monitoring”**

Hyperspectral sensors are devices that acquire images over hundreds of spectral bands, thereby enabling the extraction of spectral signatures for objects or materials observed. Hyperspectral remote sensing has been used over a wide range of applications, such as agriculture, forestry, geology, ecological monitoring and disaster monitoring. In this session, the specific application of hyperspectral remote sensing to agriculture was explained. The technological development of agricultural methods is of critical importance as the world's population is anticipated to continuously rise much beyond the current number of 7 billion. One area upon which hyperspectral sensing can yield considerable impact is that of precision agriculture - the use of observations to optimize the use of resources and management of farming practices. For example, hyperspectral image processing is used in the monitoring of plant diseases, insect pests and invasive plant species; the estimation of crop yield; and the fine classification

of crop distributions. This session also presented a detailed overview of hyperspectral data processing techniques and suggestions for advancing the agricultural applications of hyperspectral technologies.

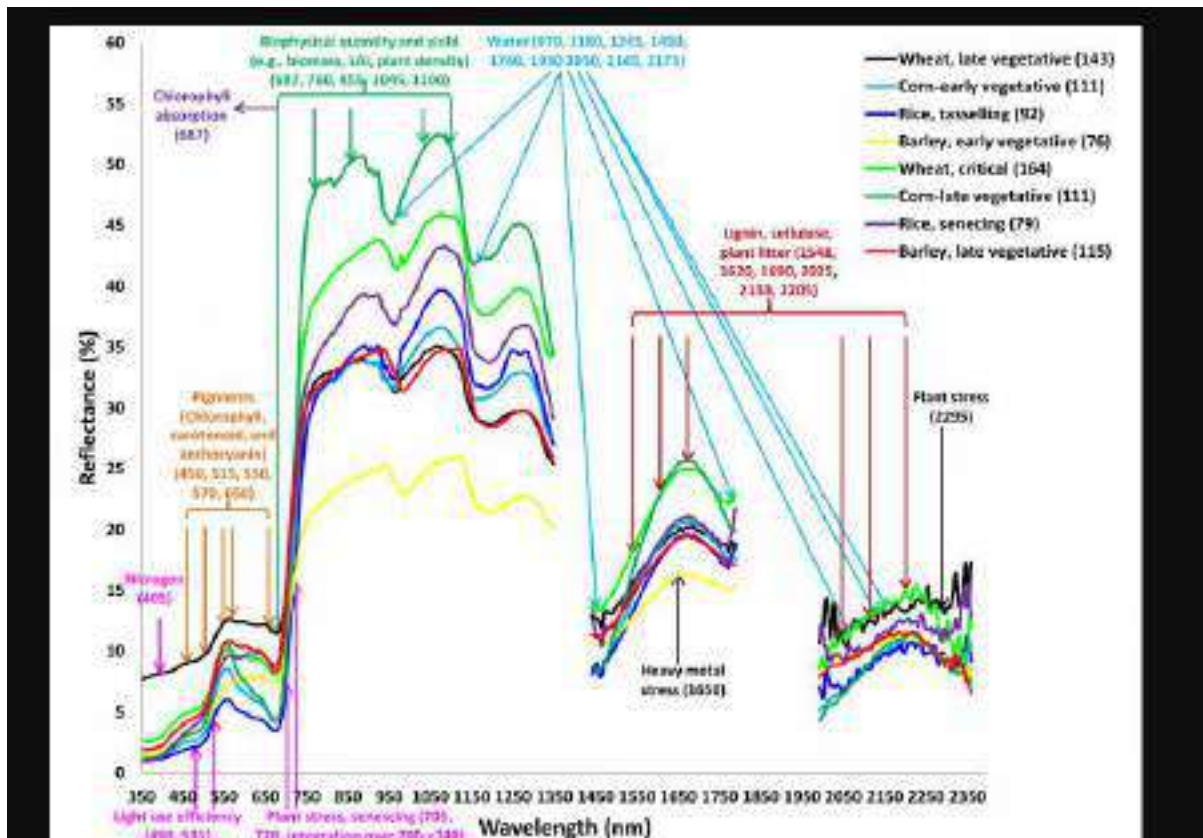


Fig 2: Image showing the Hyperspectral Imaging in Vegetation

Session 3:

Date & Time: 21 May 2021, 1.30 PM to 2.30 PM

Topic: “Preliminary study Area Identification and Virtual Site Exploration”

The launch of the first spaceborne hyperspectral instrument, Hyperion, in 2000 has provoked further research into its capabilities with regard to Hyperspectral data exploration. The session gave an insight into accessing and locating remote area virtually. NMIT Campus study was taught by the speaker in the session, where remote access techniques were used to find the Latitude, Longitude of the campus. Various structures like Architecture block, ECE dept, hostels etc were also located with their exact dimensions and secondly, to attempt detailed mapping using Hyperion. Was also carried out the preliminary target detection involved principal components and broad-band spectral analysis and led to the detection of two target

areas characterized by argillic alteration. A focused hyperspectral study followed using Spectral Angle Mapper (SAM) and Mixture Tuned Matched Filtering (MTMF) techniques, which allowed agriculture species to be discriminated and mapped in more detail. This combined broad-band and hyperspectral approach is feasible and advantageous for exploration in remote areas where primary information is limited or unavailable was also understood from the session. Google Earth Pro usage to validate a site was discussed during the session .



Fig3: NMIT Campus picture taken from Google Earth Pro

Day 2

Session 4:

Date & Time: 21 May 2021, 10.00 AM to 10.45 AM

Topic: “**Overview of Hyperspectral Image Processing**”

The session focused mainly on the advantages of Hyperspectral Imaging, it gave an overview of the difference between multispectral and Hyperspectral imaging.

Hyperspectral imaging (HSI): It is a technique that analyses a wide spectrum of light instead of just assigning primary colours (red, green, blue) to each pixel. The light striking each pixel is broken down into many different spectral bands in order to provide more information on what is imaged.

Hyperspectral Image Processing: The typical hyperspectral image processing workflow includes calibration and atmospheric correction (only for remote sensing), creation of a reflectance data cube, dimensionality reduction, spectral library and data processing. It is unique to require both spectral and spatial pre-processing in the workflow.

Fields of Usage of Hyperspectral Images: Hyperspectral imaging, like other spectral imaging, collects and processes information from across the electromagnetic spectrum. The goal of hyperspectral imaging is to obtain the spectrum for each pixel in the image of a scene, with the purpose of finding objects, identifying materials, or detecting processes. Hyperspectral imaging is a growing area in remote sensing in which an imaging spectrometer collects hundreds of images at different wavelengths for the same spatial area.

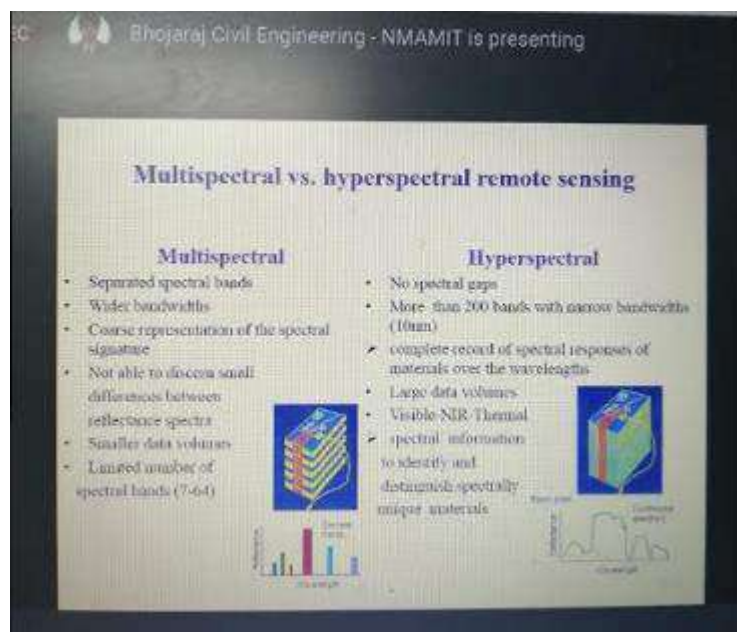


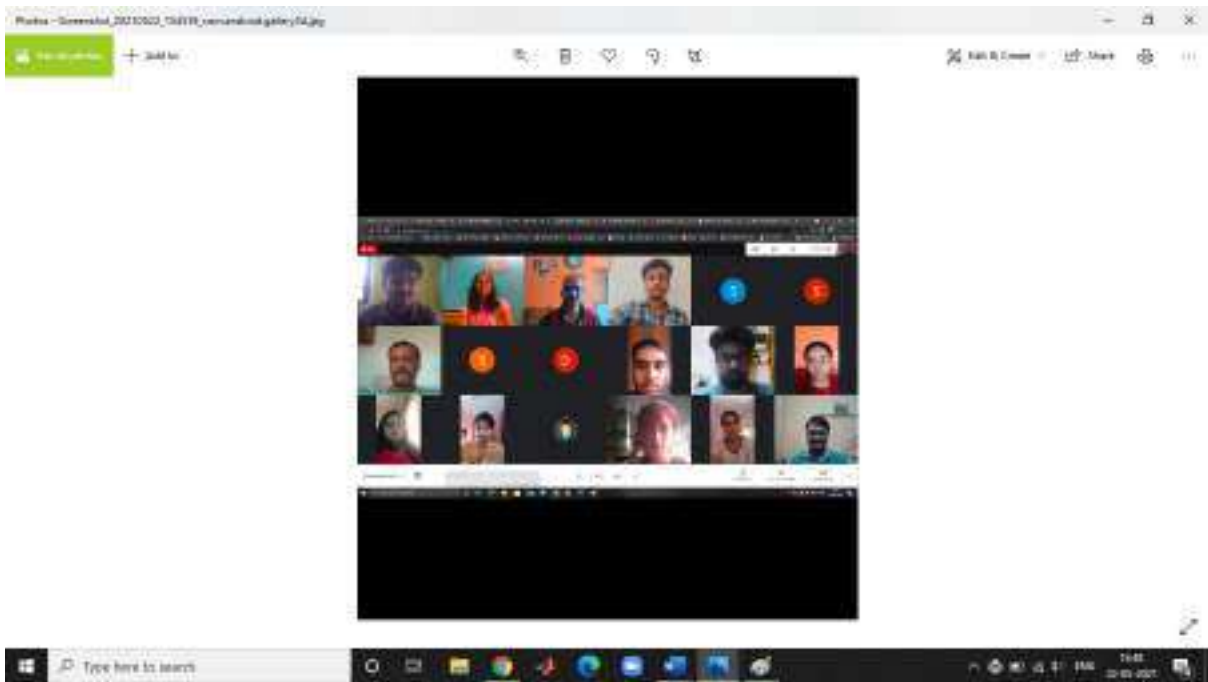
Fig 4: Slide showing the difference between multispectral and Hyperspectral imaging.

Session 5:

Date & Time: 21 May 2021, 11.00 AM to 11.45AM

Topic: **“Hands on session on Hyperspectral Data Downloading and Field Data Demo”**

The last session of the 2 days technical talk mainly focused on the method of downloading the data through Google Earth and USGS site. Participants were taught with practical hands-on session about downloading of hyperspectral data of a fixed/ particular region. Hands on session also focused on how to download the Hyperion data, its Footprints and the process of obtaining the meta data of a selected region.



Timestamp	Name	Organization	Department	Attendance	Rate	Usefulness	Remarks
2021/05/2	Dr.Manjula manjula.bn	NMIT	ECE	Present	5	4	good sessio
2021/05/2	Thrishank I thrishankgr	Nmit	Ec	Present	5	4	No remarks
2021/05/2	Thushar S S shettythusl	NMAM Ins	Civil Engine	Present	5	5	hands on se
2021/05/2	SAMPREET sampreeth	Nmit	ECE	Present	5	5	Very useful
2021/05/2	Nidhi Madu nidhimadu	NITTE MEE	ELECTRONI	Present	4	5	Sir taught u
2021/05/2	Kushalatha kushalatha	Nitte Meer	ECE	Present	4	5	Very inform
2021/05/2	SANTHOSH santhoshin	NMIT, BAN	ECE	Present	4	4	GOOD DEM
2021/05/2	Aryan Vajh aryan.kvaj	NMIT	Ece	Present	5	5	It is very nic
2021/05/2	Beena S Ra beena.s.ra	NMIT	ECE	Present	5	5	Very inform
2021/05/2	Akash R A 1NT18EC01	NMIT	ECE	Present	4	4	Very
2021/05/2	Abhishek A abhianand	NITTE MEE	Electronics	Present	4	4	It's was nice
2021/05/2	Kavya Sath 1nt18ec07	NMIT	ECE	Present	3	3	Didn't get r
2021/05/2	Zaiba zaiba19sid	NMIT	ECE	Present	3	3	While the s

about today's session

on

;

session was very interesting

and informative.

is very nicely. It was very informative and I hope it helps me for my final year project.

native session

10 ON GOOGLE PRO APP

ce session

native

e, related to my project objective.

nuch clarity on installing and using google earth pro

ession was good, I feel sir should have informed us how to use google earth in much detail

Timestamp	1. Your Name	2. Your email	3. Organization	4. Department	5. Attendance	6. Rating	7. Usefulness	8. Overall Rating
2021/05/2	Abhishek A abhianand		NITTE MEE	Electronics	Present	4	4	4
2021/05/2	Ramya shreemlrenimidi		NMIT	ECE	Present	5	5	5
2021/05/2	Jagadevi N jagadevi.n		Nitte Meer	CSE	Present	4	4	4
2021/05/2	Rachana Pa rachanapai		NITTE MEE	ECE	Present	5	5	5
2021/05/2	Nidhi Madu nidhimadu		Nitte Meer	ECE	Present	4	4	4
2021/05/2	Aryan Vajh aryan.kvaj		Nmit	Ece	Present	5	5	5
2021/05/2	GURUDATT 1nt19ec06		NMIT	ECE	Present	5	5	5
2021/05/2	N Preethi npreethi91		NMIT	ECE	Present	5	5	5
2021/05/2	Aakaash M 1nt17ec00		NMIT	Electronics	Present	5	5	5
2021/05/2	Paramjeet 1nt18ec11		Nmit	Ece	Present	5	5	5

9. Remarks about today's session

ḏŸ™,ḏŸ'ᐅ

Useful session

Session was really Good and Informative

Good

very good presentation. this webinar was really interesting and i found it extremely useful for my final y

Ya it was very good hands on session

It was really useful

Hoping to have more sessions like this

The workshop was helpful, Acquired idea on Hyperspectral Imaging and got to know the features of Go

It was interesting and nice.

near project.

ogle Earth Pro..

DEPARTMENT OF MCA

Presents

Webinar for Students and Faculty

PANDAS FOR DATA ANALYTICS

Speaker



17 August 2020



11:AM to 12:00 PM

Scan the QR code or Use the Link to Register



<https://forms.gle/5XsJpSstXVfDoHtt7>



Dr. Kavitha Sooda
Associate Professor
Department of CSE
BMSCE

E-Certificates will be provided

Email Address	Full Name	Organization Name	Contact Number
sowmya.raman@nmit.ac.in	Sowmya Raman	Nitte Meenakshi Institute o	+919632240366
das.soumya00@gmail.com	Soumya Das	Driems Tangi Cuttack	8895540273
ashan@nie.ac.in	Asha N	NIE	9483722628
ashagksit@gmail.com	Dr. Asha Gowda Karegowd	Siddaganga Institute of Te	9844327268
hariraghu1985@gmail.com	KOMANDURU.RAGHUNA	Govt Degree College, Naic	9705721632
tiwari.trapti2003@gmail.co	Trapti Tiwari	APJ Abdul Kalam Technica	6397662313
shobants.ise@bmsce.ac.in	Shobana T S	BMSCE	
muraribk@gmail.com	Mr MURARI B K	St Joseph Engineering College, Mangaluru	
nikhileshtadikondaabc@gr	NIKHILESH SUBBA RAO	KL University	9885756833
btriveni2020@gmail.com	Basineni Triveni	S.G.S.ARTS COLLEGE,TTD,TIRUPATI	
prasad11.sp15@gmail.com	Sai Prasad K	MCA	+919738600621
rashmir.ise@bmsce.ac.in	Rashmi R	BMSCE	9481413619
sanrebmlr@gmail.com	Prof Santhosh Rebello	St Aloysius College Manga	9844638268
nirmalasuresh.ap@gmail.c	Dr.A.P.Nirmala	New Horizon College of Er	9945579431
mohammed_aref@du.edu	MOHAMMED AREF ABDU	Department of MIS, Dhofa	+96898015591
smriti.rai@nmit.ac.in	Smriti Rai	Nitte Meenakshi Institute o	9663800335
leenaraania1@gmail.com	Leena Rani A	SIDDAGANGA INSTITUTE	8496930083
shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INST	9845733151
muthireddy2016@gmail.co	Dr. MUTHIREDDY P	Kommuri Pratap Reddy Ins	09663566607
khuranaanu1992@gmail.c	Anu Bala	New Horizon College of Er	9914842325
vijayalakshmi.s.katti@nmit	Vijayalakshmi S Katti	Nitte Meenakshi Institute o	9972610166
saravanakumar@ritrjpm.a	Mr.M.SARAVANAKUMAR	Ramco Institute of Techno	9367746851
chandrakalagraju.ise@bm	Chandrakala G Raju	BMS college of Engineerin	9972277066
monishahm.ise@bmsce.a	Monisha H M	BMS College of Engineerin	7022831263
jinusararajan@gmail.com	Jinu Sara Rajan	Mount Carmel College Aut	8861298999
dileepkumar.2kx@gmail.co	ANNAMCHINNI DILEEP K	Khammam institute of tech	9505068009
jspriya-it@saranathan.ac.i	Ms.Sangeethapriya.J	Saranathan College of Eng	9443900909
leonlokesh@gmail.com	Lokesh Surasura	BLDEA's V.P. Dr. P. G. Ha	+919886250024
madhwarajkg@gmail.com	Dr. K.G. Madhwaraj	New Horizon College of Er	09500497461
kavithanhce12@gmail.com	Kavitha S N	New horizon college of en	9916317063
asha.hv@nmit.ac.in	Asha H V	NMIT	9880514705
raguramsundaramoorthy@	RAGURAM R S	KARPAGAM COLLEGE O	9865665637
mamathabai.bg@nmit.ac.i	MAMATHA BAI B G	NITTE MEENAKSHI INST	09980580341

lingaraj.sray@gmail.com	LINGARAJ SAMANTARAY	RAVENSHAW UNIVERSITY	8249688608
jincycm26@gmail.com	JINCY C MATHEW	New Horizon College of Engineering	9886962700
sreeja.anil71@gmail.com	S P Sreeja	New Horizon college of Engineering	9845731242
sowmya.mr@nmit.ac.in	Sowmya M R	NMIT	9880338564
lakshmicbg@gmail.com	LAKSHMI CB	St Franis Desales College	9731992878
abhijith.k.m232@gmail.com	Abhijith K M	Siddaganga Institute Of Technology	7760508686
sumanroylette@gmail.com	MARIA SUMAN A	MOUNT CARMEL COLLEGE	9844283865
pratyushsrivastava500@gmail.com	Pratyush Srivastava	Galgotias University	9721373252
krishnap9901@gmail.com	Krishna p	Siddaganga Institute of technology	9901858291
vishwanathcr@gmail.com	Vishwanatha C R	NEW HORIZON COLLEGE OF ENGINEERING	09481800936
govindaraju.mca@gmail.com	Govindaraj M	New Horizon College of Engineering	07892519570
manjusomya@gmail.com	SOWMYA H N	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	9901504298
aishwaryamj05@gmail.com	Aishwarya mj	Siddaganga institute of technology	9110273643
kawya16019@bme.ssn.edu	P. KAWYA	SSN COLLEGE OF ENGINEERING	7010353525
irenegetzi.s@gmail.com	Irene Getzi	Jyoti Nivas College	9480144908
venkatramharish@gmail.com	Harish Venkatram Saripella	DBOI	7387633933
arpithans@acharya.ac.in	Arpitha N S	Acharya Institute of Technology	9379969927
dvvkk007@gmail.com	Damarla Vijay Venkata Krishna	Prasad V Potluri Siddhartha	9381924768
krishcs1999@gmail.com	KRISHNAMOORTHY R	Karpagam College of Engineering	9047840804
sumangalan@sjec.ac.in	Sumangala N	St Joseph Engineering College	8971036810
pratimaprabhu15@gmail.com	Pratima B	Surana college,Bangalore	9845503719
2000pathma@gmail.com	Ms M PATHMA PRIYA	PSN ENGINEERING COLLEGE	6369019028
azharcse15@gmail.com	Mohammad Azhar	Malla Reddy Institute of Technology	9985575939
msmjanani5@gmail.com	Janani. M	PSGR Krishnammal College for Women	
rajendrasrrp@gmail.com	RAJENDRAPRASAD S R	SIT TUMKUR	09448370826
vijayashetty.s@nmit.ac.in	Dr. Vijaya Shetty S	Nitte Meenakshi Institute of Technology	9845450259
chandan.mca@suranacollege	Chandan Hegde	Surana College	
sharmila.sequeira@nmit.ac	SHARMILA SHANTHI SEQUEIRA	Nitte Meenakshi Institute of Technology	9964499983
lak.pat2@gmail.com	LAKSHMIPATHI V	Ramaiah college of arts and science	9620602288
harish.1si19mca61@gmail.com	Harish Kumar R	Siddaganga Institute of Technology	7676870755
kanakan315@gmail.com	Kanaka N	Siddaganga institute of technology	09108370165
choudharynit018@gmail.com	nit018 sunil choudhary	Mount carmel college	9284109825
manjunathan.mech@cambridge	MANJUNATH A.N.	Cambridge Institute of Technology	9739019238
sonasadi3010@gmail.com	SADHANA.V	Stella Maris College	6381026377
devavanan99@gmail.com	DEVAVANAN GOVINDHAN	St.Joseph's College Of Engineering	9786073937
shreyasg.is19@bmsce.ac	Shreyas G	BMS College Of Engineering	8762052603
deepikasridhara@gmail.com	Deepika N S	Mount Carmel College Aut	9916520027
leonlokesh@gmail.com	Lokesh Surasura	BLDEA's CET, Vijayapur	+919886250024
bharathi.mca@suranacollege	Bharathi Ramesh	Surana College	9481477629
hodmca@bldeacet.ac.in	Mr. Girish Kulkarni	BLDEA's V.P. Dr. P.G. Hal	9986523433

sumanroylette@gmail.com	MARIA SUMAN A	MOUNT CARMEL COLLEGE	
balaji.mca@suranacollege	Dr K Balaji	Surana College, Bangalore	9886571989
sangamesh.gama@gmail.	Sangamesh	ATRIA	9980787979
banoth.sreenu@gmail.com	Mr.SREENU BANOTH	BABA GHULAM SHAH BA	9949965598
himanshu_acharya@rediff	Himanshu Sekhar Acharya	Ravenshaw University	9438173326
ranaramanaidu@gmail.com	NALLAJONNALA RAMAN	Sona college of Technolog	9063806701
manishadav09@gmail.com	Manisha Kumari	Reva University	9110048826
vmmbaji786@gmail.com	Veluthurla Mahammad Mo	K L University	7075455565
munny.vsp@gmail.com	MADHURI THIMMAPURA	Vardhaman College of Eng	08985549671
priyankarp0201@gmail.co	Priyanka RP	Siddaganga Institution of T	9611939138
Sumatiksou@gmail.com	Dr. Sumati Ramakrishna G	Karnataka State Open Uni	9743363293
thingtempema.2904lepcha	PEMA TSHERING LEPCH	North Eastern Regional Ins	9932022259
esohsley@gmail.com	Jacquelyne Thabah	Pine Mount School	8837311530
narayanchw2001@gmail.c	Narayan Chowdhari	Student of The Sia college	09892900978
chan.snd@gmail.com	Channabasava	AIMS Institute of Higher Ed	9742000779
jahnvi.18bcs@cmr.edu.in	Jahnvi T	CMR UNIVERSITY	6363364581
ahadbabu@gmail.com	Dr. Abdul Ahad	Kommuri Pratap Reddy Ins	9866910112
varshamr96@gmail.com	Varsha MR	Siddaganga Institute Of Te	7022932749
shruthi.bv@nmit.ac.in	B.V.Shruti	Nitte Meenakshi Institute o	9880273399
bmsundaram@gmail.com	MeenakshiSundaram B	BMS	09943460520
supriyawagh142@gmail.c	Supriya Shivaji Wagh	Punyashlok Ahilyadevi Hol	7057984198
kunalkashyap.vs9@gmail.	Kunal kashyap	Future institute of engineer	7033561046
tejashwini.jagadeesh@gm	Tejashwini. B. J	Dr Ambedkar institute of t	7204055656
asha.gurudath@gmail.com	Dr. V. Asha	New Horizon College of Er	9448950679
esohsley@gmail.com	Eldon P Sohsley	Shillong College	9856159368
jopriguez@gmail.com	Aibanjop D Mawroh	Synod College	8731931130
dimple.nagpal@chitkara.e	Dimple Nagpal	Chitkara University, Punjab	
shreyas.gurudath@gmail.c	Shreyas G	BMSCE	8762052603
shravani.1si18mca25@gm	Shravani.b s Raju	Siddaganga institute of tec	8762620088
gulshan.18bcs@cmr.edu.i	Gulshan Kumar	CMR University	6366014382
yrchowdary555@gmail.co	Yashwanth L Nalla	Sir M.Visvesvaraya Institut	8660649349
yrchowdary555@gmail.co	Yashwanth L Nalla	Sir M.Visvesvaraya Institut	8660649349
sunil.kumar.civ11@itbhu.a	SUNIL KUMAR	IIT BHU VARANASI	07007813170
yrchowdary555@gmail.co	Yashwanth L Nalla	Sir M.Visvesvaraya Institut	8660649349
sinehan001@gmail.com	S. SINEHAN	SETHU BHASKARA MATI	9884846075
bmsundaram@gmail.com	MeenakshiSundaram B	New Horizon College of Er	09943460520
arunkumar.manu@gmail.c	R. ARUNKUMAR	MRK INSTITUTE OF TEC	08608350049
aathilakshmiagri1@gmail.	V.Aathilakshmi	Standard fireworks Rajara	7603858640
ise.sanjeev@bldeacet.ac.i	Sanjeev M. Chadchan	BLDEA'S V.P.Dr. P.G.Hal	9480384970
jasmineks@rvce.edu.in	Jasmine K S	R.V.C.E	7975793055

shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute o	9620683675
narayan@nmit.ac.in	Lakshmi Narayan B N	Nitte Meenakshi Institute o	9742671092
dharnishrsd@gmail.com	Dharnish R S	Kongu engineering college	7200107002
mariyanrichard.a@nmit.ac	MARIYAN RICHARD A	NITTE MEENAKSHI INST	8880128424
shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute o	9620683675
rahmanlaskarasadur86@g	ASADUR RAHMAN LASK	ASSAM UNIVERSITY, SIL	9706169435
navaneeth.av@nmit.ac.in	Navaneeth A V	Nmit	9620496926
shankar891997@gmail.co	Shankrayya Hiremath	Siddaganga institute of tec	6360045431
soumyalatha.naveen@rev	Soumyalatha Naveen	REVA University	9449340538
vandana.s@chitkara.edu.i	Vandana Saini	Chitkara University	9815950700
babithakasa42@gmail.com	Babitha Kasa	Cambridge institute of tech	7259416161
madhugiri0602@gmail.cor	Madhu Kumari	Nitte Meenakshi Institute o	9139764262
rahmanlaskarasadur86@g	DIPALI DEB	ASSAM UNIVERSITY, SIL	8136002500
aishumannapur@gmail.co	Miss AISHWARYA SM	VSK UNIVERSITY BELLA	9164762678
devavanan99@gmail.com	DEVAVANAN GOVINDHA	ST.JOSEPH'S COLLEGE	9786073937
karthik.bu@presidencyuni	KARTHIK B U	Presidency University	8431459159
vishwas122001@gmail.co	VISHNU KAMBLE	PES MODERN COLLEGE	8805868930
saiful.islam.mondal.89@gr	Saiful Islam Mondal	Assam Down Town Univer	9066621265
drthippeswamykvту@gmai	Dr K Thippeswamy	VTU CPGS mysuru	9448500224
vaishukavi1511@gmail.co	VAISHNAVI. S	Apollo arts and science co	9087050740
raj98suraj@gmail.com	Suraj Kumar Giri	National Institute of Techn	9547840263
sunitha@dayanandasagar	Sunitha.M	Dayananda Sagar Institutio	9900407071
jatin.gupta@chitkara.edu.i	Jatin Gupta	Chitkara University	9646605727
meenakshi.rao@nmit.ac.ir	MEENAKSHI	NMIT Bangalore	9980889065
rynaidu@brindavancollege	Rongali YerNaidu	Brindavan college of engin	9141753959
soumenjana.me1999@gm	SOUMEN JANA	RAMNAGAR COLLEGE	9382652897
kohila@dayanandasagar.e	T. KOHILAKANAGALAKS	DAYANANDA SAGAR INS	9036338317
anchal.k@chitkara.edu.in	Anchal Kathuria	Chitkara University	09780848327
krishna.kayaar@gmail.con	Radhakrishnan K R	Hindustan University	9444323516
kavithas@dayanandasaga	Dr. Kavitha S	Dayananda Sagar College	9986375202
hasiba264@gmail.com	HASIBA BANU	Impact College of Enginee	7019747457
acp0536@gmail.com	Adarsh C Patil	Siddaganga institute of tec	08867982939
poojasri492@gmail.com	Pooja Shree JN	Nitte meenakshi institute o	9740276546
manjula1705vision@gmail	Dr Manjula Sanjay Koti	Dr Manjula Sanjay Koti	9886056005
reshmikadri@gmail.com	RESHMI B R	SDM COLLEGE OF BUSIN	9449526667
t.m.thiyagu@gmail.com	T.M.Thiyagu	College of Engineering Gu	9865412204
jstria@gmail.com	RAJITHA NAIR	NHCE BANGALORE	9241491278
dhara.me.uvce@gmail.cor	Muralidhara S	BMSIT&M	9482422473
pramodbhalerao94@gmail	Bhalerao Pramod Dattarac	Department of Marathi, SP	9511760770
Kavyagusrg1998@gmail.c	Kavyashree G U	Pooja Bhagavath Memoria	09886240675

gagansp99@gmail.com	Gagan Purad	Nhce	
kavithas@dayanandasaga	Dr Kavitha S	Dayananda Sagar College	9986375202
raj98suraj@gmail.com	Suraj Kumar giri	National Institute of techno	9547840263
santoshkumarcsehnce@g	Santosh Kumar B	New Horizon College of Er	9342995348
ektazade2241999@gmail.	Ekta Mahesh zade	KDK College of Engineerin	9767207378
zeekhan9895@gmail.com	MOHAMMED ZEESHAN K	INSTITUTE OF PROFESS	9811889038
anushagujjar1997@gmail.	Anusha G S	Siddaganga institute of tec	9901181947
shobanats.ise@bmsce.ac.	Shobana T S	BMSCE	
alphavijayan@gmail.com	Alpha Vijayan	New Horizon College of Er	7025613233
parvathi1598@gmail.com	S PARVATHI	ICMR-NATIONAL INSTITUTE OF EPIDEMIOLOGY	
vishwas122001@gmail.co	VISHNU Kamble	PES MODERN COLLEGE	8805868930
soja.nhce@gmail.com	Soja Rani S	New Horizon College of en	9482598037
sanghavidorlikar123@gma	SANGHAVI DORLIKAR	KITCOEK, KOLHAPUR	9359216533
ashok2526627@gmail.com	ASHOK KUMAR KOLLUR	GDC Chintapalli Visakhapa	8500932591
munny.vsp@gmail.com	MADHURI THIMMAPURA	Vardhaman College of Eng	08985549671
sarakutty@dayanandasaga	Sarakutty T K	Dayananda Sagar College	09480050992
ksumantee@gmail.com	SUMANT KUMAR	Shershah college of engine	8294357292
ashok2526627@gmail.com	Dr ASHOK KUMAR KOLL	GDC Chintapalli Visakhapa	8500932591
srekhavemuri@gmail.com	Sree Rekha Vemuri	Sri Durga Malleswara Sidd	09959089041
indu.shrivastava14@gmail	Indu Shrivastava	Sagar Institute of Research	7364882015
bmdghosh70@gmail.com	DEBOMITA GHOSH	KSS JAIN COLLEGE OF E	9903932051
sunith.t@gmail.com	SUNITH KUMAR T	KVG COLLEGE OF ENGI	9743080201
kandukurichandrakanth25	Kandukuri Chandranth	Government Degree Colle	9949685090
tinuns@gmail.com	Tinu N.S	New Horizon college of En	9740332141
chethanajaanu626@gmail	Chethana G	Nitte meenakshi Institute C	9113933626
kavithanhce12@gmail.com	Kavitha S N	New horizon college of en	9916317063
royannsm@gmail.com	Nithin Kumar. N	Dr MGR Educational and F	+916381313495
hod-mcabu@dayanandasaga	Suneetha V	Dayananda sagar college	9632831002
yaqoobalikhan13@gmail.c	YAQOOB ALI KHAN	GLOCAL UNIVERSITY	9536366115
riyaparate96@gmail.com	Riya Anil Parate	K. D. K. College of Engine	9373952718
aathilakshmiagri1@gmail.c	V.Aathilakshmi	Standard fireworks Rajara	7603858640
banoth.sreenu@gmail.com	Mr.SREENU BANOTH	BABA GHULAM SHAH BA	+919949965598
suvarnasonone60@gmail.	Prof.Suwarna Tathagat So	Jagadambha College of Er	7058925952
naikphd@gmail.com	Prasad Naik Hamsavath	Nitte Meenakshi Institute o	9989200016
manjula1705vision@gmail	Dr. Manjula Sanjay Koti	Sir M Visvesvaraya Institut	9886056005
narayan@nmit.ac.in	Lakshmi Narayan B N	Nitte Meenakshi Institute o	9742671092
aathilakshmiagri1@gmail.c	V.Aathilakshmi	Standard fireworks Rajara	7603858640
vishwas122001@gmail.co	VISHNU KAMBLE	PES MODERN COLLEGE	8805868930
rupali.gill@chitkara.edu.in	Rupali Gill	Chitkara University	+919988092468
aathilakshmiagri1@gmail.c	V.Aathilakshmi	Standard fireworks Rajara	7603858640

aathilakshmiagri1@gmail.com	V.Aathilakshmi	standard fireworks Rajarat	7603858640
-----------------------------	----------------	----------------------------	------------

Report of Webinar on
"PANDAS FOR DATA ANALYTICS"
Conducted at NMIT, Bangalore on 17/8/2020.

The Webinar was started at 11:00 am by introducing the speaker Dr. Kavitha Sooda, Associate Professor, Department of Computer science and Engg. BMSCE, Bangalore.

Dr. Prasad N.H HOD, Department of MCA addressed the participants before the beginning of the session.

The major topics covered in the session was

- Introduction to Pandas
- Working of variables w.r.t. Pandas
- Introduction to KAGGLE platform
- Working with different dataset in Kaggle platform(practical hands-on conducted)
- Working of different commands w.r.t data sets in Kaggle platform
- Demonstration of real time projects.

The Webinar concluded by Sushitha S, faculty of MCA department. E-Certificates were given to all the participants through feedback form link. More than 80 participants all over the country participated in the Webinar and received the E-certificate.




Coordinator


H.O.D

Timestamp	Email Address	Score	Full Name	Organization Name	Contact Number	How informative did you find our webir	How clear were the ideas	What was the reason you	Did the event meet your	Did the event help you wil	Do you have any other comments/suggestions that would help us make future events better?
8/17/2020 12:12:49	sowmya.raman@nmit.ac.in		Sowmya Raman	Nitte Meenakshi Institute	+919632240366	Extremely informative	Extremely informative	Research	Yes	Yes	
8/17/2020 12:13:02	das.sowmya00@gmail.com		Sowmya Das	Diemys Tangi Cuttack	8895540273	Very informative	Very informative	Yes	Yes	Yes	
8/17/2020 12:13:03	ashan@nie.ac.in		Asha N	NIE	9483722628	Extremely informative	Extremely informative	Learn python	Yes	Yes	
8/17/2020 12:13:15	ashagk@nmit.ac.in		Dr. Asha Gowda Karegow	Siddaganga Institute of Te	9844327268	Extremely informative	Extremely informative	know about pandas	Yes	Yes	no
8/17/2020 12:13:17	haranagi1985@gmail.com		KOMANDURU RAGHUN	Govt Degree College, Nai	9705721632	Extremely informative	Extremely informative	I got more knowledge	Yes	Yes	
8/17/2020 12:13:17	tiwari.trapti2003@gmail.com		Trapti Tiwari	AJU Abdul Kalam Technic	6397662313	Extremely informative	Very informative	I want to know about pan	Yes	Yes	No
8/17/2020 12:13:20	shobants.ise@bmsce.ac.in		Shobana T S	BMSCE		Extremely informative	Extremely informative	I WANTED TO KNOW MC	Yes	Yes	
8/17/2020 12:13:21	muraribk@gmail.com		Mr.MURARI B K	St.Joseph Engineering College, Mangaluru		Very informative	Very informative	Introduction to dataset	Yes	Yes	
8/17/2020 12:13:23	nikhilshahdondakondabco@gmail.com		NIKHILESH SUBBA RAO	KL University	9885756533	Very informative	Very informative	I want to learn something	Yes	Yes	
8/17/2020 12:13:24	btiven2020@gmail.com		Basinieri Triveni	S.G.S.ARTS COLLEGE,TTD,TIRUPATI		Moderately informative	Moderately informative	I wanted to know how par	Maybe	Maybe	
8/17/2020 12:13:33	prasad11.sp15@gmail.com		Sai Prasad K	MCA	+919738600621	Extremely informative	Extremely informative	Knowledge on data scien	Yes	Yes	
8/17/2020 12:13:35	rashmi.ise@bmsce.ac.in		Rashmi R	BMSCE	9481413619	Extremely informative	Extremely informative	Learn Pandas	Yes	Yes	
8/17/2020 12:13:37	sanrebnr@gmail.com		Prof Santosh Rebelo	St Aloysius College Mang	9844638268	Extremely informative	Extremely informative	Good	Yes	Yes	No
8/17/2020 12:13:37	nimalasuresh.ap@gmail.com		Dr.A.P.Nirmala	New Horizon College of E	9945579431	Extremely informative	Extremely informative	Practical knowledge	Yes	Yes	Very good
8/17/2020 12:13:46	mohammed_aref@du.edu		MCHAMMED AREF ABDI	Department of MIS, Dhohi	+96898015591	Extremely informative	Extremely informative	To learn	Yes	Yes	It is wonderful session. Explained very well.
8/17/2020 12:13:48	smriti.ra@nmit.ac.in		Smriti Rai	Nitte Meenakshi Institute	9638300333	Extremely informative	Extremely informative	The resource person and	Yes	Yes	
8/17/2020 12:13:50	leena.saranil@gmail.com		Leena Ranil A	SIDDAGANGA INSTITUT	9496930033	Very informative	Very informative	To know about new conc	Maybe	Maybe	
8/17/2020 12:13:53	shobha.p@nmit.ac.in		SHOBHA	NITTE MEENAKSHI INST	9845733151	Extremely informative	Extremely informative	Pandas for Data Analytic	Yes	Yes	no
8/17/2020 12:14:00	muthireddy2016@gmail.com		Dr. MUTHIREDDY P	Kommu Pratap Reddy In	09663566607	Extremely informative	Very informative	Learn Pandas	Yes	Yes	Its more informative
8/17/2020 12:14:00	khurananu1992@gmail.com		Anu Bala	New Horizon College of E	9914942325	Extremely informative	Extremely informative	to understand about data	Yes	Yes	it was good
8/17/2020 12:14:03	vijayalakshmi.s.katti@nmit.ac.in		Vijayalakshmi S Katti	Nitte Meenakshi Institute	9972610166	Extremely informative	Extremely informative	very nice hands on sessi	Yes	Yes	good
8/17/2020 12:14:04	saravankumar@nitrrj.ac.in		Mr.M.SARAVANKUMAR	Rancco Institute of Techn	9367746851	Extremely informative	Extremely informative	good	Yes	Yes	good
8/17/2020 12:14:05	chandrakalagraju.ise@bmsce.ac.in		Chandrakala G Raju	BMS college of Engineeri	9972277066	Extremely informative	Extremely informative	to know about Pandas an	Yes	Yes	session time would have been lengthy to cover little more concepts
8/17/2020 12:14:05	monishahm.ise@bmsce.ac.in		Monisha H M	BMS College of Engineeri	7022831263	Extremely informative	Extremely informative	My interest towards Pand	Yes	Yes	No
8/17/2020 12:14:06	jinusararajan@gmail.com		Jinu Sara Rajan	Mount Carmel College Au	8861289999	Very informative	Extremely informative	Topic was interesting	Yes	Yes	
8/17/2020 12:14:07	deepkumar.2k@gmail.com		ANNAMCHINN DILEEP I	Khamman institute of tec	9505086009	Extremely informative	Extremely informative	Excellent	Yes	Yes	Please inform like this webinars if you're organised
8/17/2020 12:14:12	jsprya-@saranathan.ac.in		Ms Sangeethapriya J	Saranathan College of En	9443900099	Extremely informative	Extremely informative	emerging topic	Yes	Yes	
8/17/2020 12:14:13	leolokesh@gmail.com		Lokesh Surasura	BLDEA'S V.P. Dr. P. G. H	+919886250024	Extremely informative	Extremely informative	Wanted to Learn Pandas.	Yes	Yes	The Students did very well... Could have been a bit slow..
8/17/2020 12:14:16	mathewaraj@gmail.com		Dr. K.C. Madhwaraj	New Horizon College of E	09500497461	Extremely informative	Extremely informative	BMS always has a name	Yes	Yes	No
8/17/2020 12:14:23	kavithancc12@gmail.com		Kavitha S N	New horizon college of e	9916317063	Extremely informative	Extremely informative	Nothing	Yes	Yes	
8/17/2020 12:14:23	asha.hv@nmit.ac.in		Asha H V	NMIT	9805147055	Very informative	Very informative	Topic	Yes	Yes	
8/17/2020 12:14:23	raguramsundaramoorthy@gmail.com		RAGURAM R S	KARPAGAM COLLEGE C	9856656537	Extremely informative	Extremely informative	Interesting	Yes	Yes	
8/17/2020 12:14:23	mamathaba.b@gmail.com		MAMATHA BAI B G	NITTE MEENAKSHI INST	09980580341	Very informative	Very informative	Topic	Yes	Yes	
8/17/2020 12:14:29	lingaraj.sray@gmail.com		LINGARAJ SAMANTARA	RAVENSHAW UNIVERSI	8249886808	Extremely informative	Extremely informative	The topic ie Pandas was	Yes	Yes	
8/17/2020 12:14:29	jinocym26@gmail.com		JINCY C MATHIEW	New Horizon College of E	9886962700	Extremely informative	Extremely informative	To learn	Yes	Yes	Good
8/17/2020 12:14:31	sreeja.anil71@gmail.com		S P Sreeja	New Horizon College of E	9845731242	Extremely informative	Extremely informative	Upgrading knowledge	Yes	Yes	No
8/17/2020 12:14:39	sowmya.mr@nmit.ac.in		Sowmya M R	NMIT	9880385654	Very informative	Very informative	Knowledge Platform and pan	Yes	Yes	Advanced concepts, including More topics can be done
8/17/2020 12:14:40	lakshmi.cb@gmail.com		LAKSHMI CB	St Francis Desales College	9731992878	Very informative	Very informative	to learn a different usage	Yes	Yes	good
8/17/2020 12:14:42	abhijn.k.m232@gmail.com		Abhijn K M	Siddaganga Institute Of T	7760589886	Very informative	Very informative	To Know the basics of par	Yes	Yes	
8/17/2020 12:14:43	somanroylette@gmail.com		MARIA SUMAN A	MOUNT CARMEL COLLE	9844238365	Very informative	Very informative	The webinar topic was int	Yes	Yes	
8/17/2020 12:14:54	pratyushasivastava009@gmail.com		Pratyush Sivastava	Gajapati University	9721372552	Extremely informative	Extremely informative	Interested in data science	Yes	Yes	
8/17/2020 12:14:55	krisnap991@gmail.com		Krishna p	Siddaganga Institute of te	9901858291	Extremely informative	Very informative	Nothing	Yes	Yes	No
8/17/2020 12:14:56	vishwanathr@gmail.com		Vishwanatha C R	NEW HORIZON COLLEGE	09481800336	Extremely informative	Extremely informative	To have better understand	Yes	Yes	NO any
8/17/2020 12:14:58	govindaraju.mca@gmail.com		Govindaraj M	New Horizon College of E	07892519570	Very informative	Very informative	Need of the hour	Yes	Yes	
8/17/2020 12:14:59	manjusomya@gmail.com		SOWMYA H N	NITTE MEENAKSHI INST	9901504298	Extremely informative	Extremely informative	Learning Pandas	Yes	Yes	Very informative
8/17/2020 12:15:01	aishwaryamj5@gmail.com		Aishwarya mj	Siddaganga Institute of te	9110278643	Extremely informative	Extremely informative	Want to know the concept	Yes	Yes	No
8/17/2020 12:15:01	kawya16019@bmsce.ssn.edu.in		P. KAWYA	SSN COLLEGE OF ENGI	7010353525	Extremely informative	Extremely informative	To learn the basics and i	Yes	Yes	The allotted time for the session be little insufficient
8/17/2020 12:15:01	irenegetzi@gmail.com		Irene Getzi	Jyoti Nivas College	9480144088	Very informative	Very informative	To know the working of P	Yes	Yes	
8/17/2020 12:15:06	venkatramharish@gmail.com		Harish Venkatram Saripel	DBOI	7387633933	Extremely informative	Extremely informative	To understand Pandas in	Yes	Yes	None
8/17/2020 12:15:06	arpatha.n.s@gmail.com		Arpatha N S	Acharya Institute of Techn	9379699927	Extremely informative	Extremely informative	Dr. Kavitha Soda	Yes	Yes	It was really nice session... Thank you Organizers and resource persons.
8/17/2020 12:15:08	dvk007@gmail.com		Dhanraja Vijay Venkata Kr	Prasad V Potluri Siddhar	9381924768	Very informative	Very informative	Gaining knowledge	Yes	Yes	
8/17/2020 12:15:10	krisncs1999@gmail.com		KRISHNAMMOORTHY R	Karpagam College of Eng	9647340804	Very informative	Very informative	Just gain some knowledge	Maybe	Maybe	Good
8/17/2020 12:15:16	sumanpapa.n@gmail.com		Sumanpapa N	St. Joseph Engineering Co	8971036810	Very informative	Extremely informative	Interested in working on C	Yes	Yes	
8/17/2020 12:15:20	pratimaparabhu15@gmail.com		Pratima B	Surana college Bangalore	9845603719	Very informative	Very informative	to learn about Pandas	Yes	Yes	
8/17/2020 12:15:25	2000gathma@gmail.com		Ms M PATHMA PRIYA	PSN ENGINEERING COL	6369019028	Very informative	Extremely informative	Knowledge	Yes	Yes	AL
8/17/2020 12:15:29	azharsae15@gmail.com		Mohammad Azhar	Malla Reddy Institute of T	9985579599	Very informative	Extremely informative	to get the latest aspect ab	Yes	Yes	
8/17/2020 12:15:37	msmjnanis5@gmail.com		Janani. M	PSGR Krishnamal College for Women		Extremely informative	Extremely informative	Getting curious to learn s	Yes	Yes	
8/17/2020 12:15:40	rajendrasrp@gmail.com		RAJENDRAPRASAD S R	SIT TUMKUR	09448370826	Very informative	Very informative	.	Yes	Yes	
8/17/2020 12:15:45	vijayshetty.s@nmit.ac.in		Dr. Vijaya Shetty S	Nitte Meenakshi Institute	9845450259	Extremely informative	Very informative	The topic	Yes	Maybe	No comments
8/17/2020 12:15:48	chandam.mca@suranacollege.edu.in		Chandan Hegde	Surana College		Extremely informative	Extremely informative	Practical approach to dat	Yes	Yes	
8/17/2020 12:15:49	sharmila.sequeira@nmit.ac.in		SHARMILA SHANTHI SE	Nitte Meenakshi Institute	9964999883	Extremely informative	Extremely informative	Topic	Yes	Yes	Overall it was good
8/17/2020 12:15:54	lak.pat2@gmail.com		LAKSHMIPATHI V	Ramaiah college of arts s	9620602288	Very informative	Very informative	Game	Yes	Yes	Nice
8/17/2020 12:15:54	harish.1s19mca61@gmail.com		Harish Kumar R	Siddaganga Institute of te	7676870755	Extremely informative	Extremely informative	To learn something new a	Yes	Yes	
8/17/2020 12:15:55	kanakan315@gmail.com		Kanaka N	Siddaganga Institute of te	09108370165	Very informative	Very informative	Learn new things	Maybe	Maybe	
8/17/2020 12:15:55	choudharynu18@gmail.com		nu1 santii choudhary	Mount carmel college	9284109625	Very informative	Extremely informative	i choosed the event beca	Yes	Yes	Maybe
8/17/2020 12:16:05	manjunathan.mech@cambridge.edu.in		MANJUNATHAN A.N	Cambridge Institute of Tec	9729019238	Moderately informative	Very informative	Learning	Yes	Yes	
8/17/2020 12:16:06	sonasads3010@gmail.com		SADHANAV L	Stella Maris College Of	6381026377	Very informative	Very informative	For the content and webi	Yes	Yes	Software technology
8/17/2020 12:16:08	devavanan99@gmail.com		DEVAVANAN GOVINDHAR	St.Joseph's College Of En	9786073937	Extremely informative	Extremely informative	Session was excellent	Yes	Yes	Session was excellent and good
8/17/2020 12:16:12	shreyas.ja19@bmsce.ac.in		Shreyas G	BMS College Of Engineer	8762052003	Very informative	Very informative	wanted to deep dive into	Yes	Yes	
8/17/2020 12:16:15	deepikasridhara@gmail.com		Deepika N S	Mount Carmel College Au	9916520027	Very informative	Very informative	My research field is data	Yes	Yes	A more detailed session or training program.
8/17/2020 12:16:34	leolokesh@gmail.com		Lokesh Surasura	BLDEA'S CET, Vijayapur	+919886250024	Extremely informative	Extremely informative	Learn to code in Pandas	Yes	Yes	Nice Hands on Session
8/17/2020 12:16:36	bharathi.mca@suranacollege.edu.in		Bharathi Ramesh	Surana College	9481477629	Very informative	Moderately informative	to learn advanced technic	Yes	Yes	
8/17/2020 12:16:38	hodmca@bideaoet.ac.in		Mr. Girish Kulkarni	BLDEA'S V.P. Dr. P.G. Hal	9986523433	Very informative	Very informative	It was new concept & pra	Yes	Yes	Thanks .
8/17/2020 12:16:53	sumanroylette@gmail.com		MARIA SUMAN A	MOUNT CARMEL COLLEGE		Very informative	Very informative	THE WEBINAR TOPIC W	Yes	Yes	
8/17/2020 12:16:59	balaji.mca@suranacollege.edu.in		Dr K Balaji	Surana College, Bangalor	9886571989	Extremely informative	Extremely informative	To enrich the knowledge i	Yes	Yes	Excellent session
8/17/2020 12:17:09	sangamesh.gama@gmail.com		SANGAMESH ATRIA		9860787979	Extremely informative	Extremely informative	Information	Yes	No	
8/17/2020 12:17:09	bancreenu@gmail.com		Ms.SREENU BANOTH	BABA GHULAM SHAH (B	9849865598	Extremely informative	Extremely informative	Knowledge gain	Yes	Yes	excellent
8/17/2020 12:17:21	himanthu_acharya@rediffmail.com		Himanthu Sekhar Achary	Ravenstawn University	9438173326	Extremely informative	Extremely informative	For future	Yes	Yes	More webinar
8/17/2020 12:18:12	nanaramanaidu@gmail.com		NALLAJONNALA RAMA	Sona college of Technolo	906306701	Very informative	Very informative	I want to learn more about	Maybe	Maybe	Very useful and interesting session
8/17/2020 12:18:12	manishada09@gmail.com		Manisha Kumari	Reva University	9110048826	Extremely informative	Very informative	My interest towards data	Yes	Yes	Extension of the session.
8/17/2020 12:18:14	vmbm@786@gmail.com		Veluthurta Mahammad M	K L University	7075455655	Very informative	Very informative	I want learn about pandas	Yes	Yes	
8/17/2020 12:18:18	munny.vsp@gmail.com		MADHURI THIMMAPUR	Vardhaman College of En	08885549671	Very informative	Very informative	Enhance knowledge	Yes	Yes	
8/17/2020 12:18:34	priyankarp0201@gmail.com		Priyanka RP	Siddaganga Institution of	9611939138	Very informative	Very informative	Pandas related	Yes	No	
8/17/2020 12:18:35	Sumatksou@gmail.com		Dr. Sumati Ramakrishna	(Karnataka State Open Un	9743363293	Very informative	Very informative	To improve knowledge	Yes	Yes	
8/17/2020 12:18:59	thingtemple.p2904pecha@gmail.com		PEMA TSHERING LEPCI	North Eastern Regional In	9932022259	Very informative	Very informative	My research work are bas	Yes	Yes	Should have been a week long series.
8/17/2020 12:19:22	eshleshy@gmail.com		Jacquelyne Thabahi	Pine Mount School	8837311530	Extremely informative	Extremely informative	to enrich knowledge	Yes	Yes	Looking forward to more in the future.
8/17/2020 12:19:41	narayanchowdhari@gmail.com		Narayan Chowdhari	Student of The Sia college	09892900978	Extremely informative	Extremely informative	To learn abt Pandas for D	Yes	Yes	There should be more frequent events like today as the session was very informative and really enjoyed and gained a lot of knowledge through it
8/17/2020 12:20:05	chan.sno@gmail.com		Chanabasaava	AIMS Institute of Higher E	9742007779	Very informative	Very informative	I was looking for more det	Yes	Yes	May be come up with more datasets in different fields
8/17/2020 12:20:17	jahnavi.18oc@dmr.edu.in		Jahnavi T	CMR UNIVERSITY	6363364081	Very informative	Very informative	Interested to learn more	Yes	Yes	None
8/17/20											

Timestamp	Email Address	Score	Full Name	Organization Name	Contact Number	How informative did you find our webir	How clear were the ideas	What was the reason you	Did the event meet your	Did the event help you wtl	Do you have any other comments/suggestions that would help us make future events better?
8/17/2020 12:20:32	varsham96@gmail.com		Varsha R	Siddaganga Institute Of T	702293249	Moderately informative	Moderately informative	For future projects	Yes	Yes	
8/17/2020 12:20:44	shruthi_bv@nmit.ac.in		B.V.SHRUTI	Nitte Meenakshi Institute	9880273399	Extremely informative	Extremely informative	To learn about kaggle	Yes	Yes	More hands on session on kaggle
8/17/2020 12:20:46	bmsundaram@gmail.com		Meenakshi Sundaram BMS		09943460520	Extremely informative	Extremely informative	generally good	Yes	Yes	None
8/17/2020 12:20:53	supriyashivaji4@gmail.com		Supriya Shivaji Wagh	Punyashlok Ahlyadey Ho	7057984198	Very informative	Very informative	I am interested in program	Yes	Yes	Informative event. Organise such type of events.
8/17/2020 12:20:56	kunalkaushyap.vrs@gmail.com		Kunal Kaushyap	Futura institute of enginee	7033561045	Extremely informative	Extremely informative	To get exposure	Yes	Yes	Thanks
8/17/2020 12:21:05	tejaswini_jaggadee@gmail.com		Tejaswini B. J	Dr Ambedkar institute of I	7204055675	Very informative	Extremely informative	interesting topic	Yes	Yes	Thanks for the session
8/17/2020 12:21:34	asha.gurudath@gmail.com		Dr. V. Asha	New Horizon College of E	9448509719	Very informative	Very informative	-	Yes	Yes	No
8/17/2020 12:22:09	esohsley@gmail.com		Eldon P Sohlsley	Shilong College	9856159368	Extremely informative	Extremely informative	to be beneficial	Yes	Yes	Outstanding session
8/17/2020 12:23:06	poprizez@gmail.com		Albanop D Mavroh	Synod College	8731931130	Extremely informative	Extremely informative	to help me in future	Yes	Yes	Eagerly waiting for more
8/17/2020 12:23:14	dimple.nagpal@chitkara.edu.in		Dimple Nagpal	Chitkara University, Punjab		Extremely informative	Extremely informative	My research work is base	Yes	Yes	Kindly send recording and PPT.
8/17/2020 12:23:30	shreyas.gurudath@gmail.com		Shreyas G	BMSCE	8762052603	Very informative	Very informative	-	Yes	Yes	No
8/17/2020 12:23:30	shravani.1s1@mcac25@gmail.com		Shravani B Raju	Siddaganga institute of te	8762820088	Very informative	Very informative	To learn some more infor	Yes	Yes	Hoping for more meeting like this.
8/17/2020 12:23:36	gulshan.18bcs@cmr.edu.in		Gulshan Kumar	CMR University	6366014382	Extremely informative	Extremely informative	Wanted to learn more in ti	Yes	Yes	
8/17/2020 12:23:52	yrchowdaya555@gmail.com		Yashwanth L Nalla	Sir M.Vevesvaraya Insttu	8660649349	Very informative	Very informative	For good information rega	Yes	Yes	
8/17/2020 12:23:54	yrchowdaya555@gmail.com		Yashwanth L Nalla	Sir M.Vevesvaraya Insttu	8660649349	Very informative	Very informative	For good information rega	Yes	Yes	
8/17/2020 12:23:55	sunil.kumar.cv11@bhu.ac.in		SUNIL KUMAR	IT BHU VARANASI	07007813170	Extremely informative	Extremely informative	Yes	Yes	Yes	No
8/17/2020 12:23:58	yrchowdaya555@gmail.com		Yashwanth L Nalla	Sir M.Vevesvaraya Insttu	8660649349	Very informative	Very informative	For good information rega	Yes	Yes	
8/17/2020 12:24:56	sinehan001@gmail.com		S. SINEHAN	SETHU BHASKARA MAT	9884846075	Extremely informative	Extremely informative	To learn pandas. Good	Yes	Yes	No
8/17/2020 12:25:09	bmsundaram@gmail.com		Meenakshi Sundaram B	New Horizon College of E	09943460520	Extremely informative	Extremely informative	Generally good	Yes	Yes	No comments
8/17/2020 12:25:29	anurkumar.manu@gmail.com		R. ARUNKUMAR	MRK INSTITUTE OF TEC	086808350049	Extremely informative	Very informative	Own interest in data anal	Yes	Yes	Data analytics in supply chain management..
8/17/2020 12:27:21	aathilakshmiagn1@gmail.com		V.AATHILAKSHMI	Standard fireworks Rajara	7603858640	Very informative	Extremely informative	Yes	Yes	Yes	Very good
8/17/2020 12:27:40	sanjeev@bideacet.ac.in		Sanjeev M. Chadchan	BLDEA'S V.P.D. P.G.HAL	9480384970	Very informative	Extremely informative	Because of the Practical	Yes	Yes	The conduction and presentations were good.
8/17/2020 12:27:59	jasmines@vcoe.edu.in		Jasmine K S	R.V.C.E	7975793055	Moderately informative	Moderately informative	To learn basics of panda	Maybe	Maybe	should have started with how to work with pandas for beginners like me
8/17/2020 12:29:36	shilpa.a@nmit.ac.in		Shilpa Ankalaki	Nitte Meenakshi Institute	962083675	Very informative	Very informative	Data analysis	Yes	Yes	
8/17/2020 12:30:19	narayan@nmit.ac.in		Lakshmi Narayan B N	Nitte Meenakshi Institute	9742671092	Extremely informative	Extremely informative	Good	Yes	Yes	
8/17/2020 12:30:30	dhamishrs@gmail.com		Dhamish R S	Kongu engineering colleg	7200107002	Extremely informative	Extremely informative	To know about pandas	Yes	Yes	
8/17/2020 12:34:01	maryanrichard@nmit.ac.in		MARIYAN RICHARD A	NITTE MEENAKSHI INST	8880128424	Very informative	Moderately informative	Learning	Yes	Yes	Data mining
8/17/2020 12:34:25	shilpa.a@nmit.ac.in		Shilpa Ankalaki	Nitte Meenakshi Institute	962083675	Very informative	Very informative	Data Analysis	Yes	Yes	
8/17/2020 12:35:06	rahmanlankarasadur86@gmail.com		ASADIUR RAHMAN LASH	ASSAM UNIVERSITY, SIL	9736169435	Extremely informative	Extremely informative	Good	Yes	Yes	SPSS
8/17/2020 12:35:24	navaneeth.jn@gmail.com		Navaneeth V	Nmit	9620496026	Extremely informative	Extremely informative	Knowledge	Yes	Yes	No
8/17/2020 12:37:25	shankar901997@gmail.com		Shankranya Hiremath	Siddaganga institute of te	636045431	Very informative	Moderately informative	Reason is to learn new th	Maybe	Maybe	
8/17/2020 12:37:34	souryalatha.naveen@reva.edu.in		Souryalatha Naveen	REVA University	9449340538	Very informative	Very informative	Pandas basics	Yes	Yes	Good
8/17/2020 12:38:07	vandana.s@chitkara.edu.in		Vandana Saini	Chitkara University	9815950700	Very informative	Very informative	To gain experience	Yes	Yes	No
8/17/2020 12:38:31	babithakasa4@gmail.com		Babitha Kasa	Cambridge institute of ted	7259416161	Extremely informative	Very informative	To know something new	Yes	Yes	Nil
8/17/2020 12:38:49	madhug0602@gmail.com		Madhu Kumari	Nitte Meenakshi Institute	9139746252	Very informative	Very informative	To know more about data	Yes	Yes	
8/17/2020 12:39:31	rahmanlankarasadur86@gmail.com		DIPALI DEB	ASSAM UNIVERSITY, SIL	8136002500	Extremely informative	Extremely informative	Good	Yes	Yes	R
8/17/2020 12:40:42	ahumannapur@gmail.com		Miss AIISHWARYA SM	YSK UNIVERSITY BELLA	9164762878	Extremely informative	Very informative	Gain knowledge	Yes	Yes	Really it's wonderful
8/17/2020 12:41:27	devavanan99@gmail.com		DEVAVANAN GOVINDH	ST.JOSEPH'S COLLEGE	9786079397	Extremely informative	Extremely informative	SESSION WAS REALLY	Yes	Yes	SESSION WAS GOOD AND NICE
8/17/2020 12:42:04	karthik.bu@presidencyuniversity.in		KARTHIK B U	Presidency University	8431459159	Very informative	Very informative	To gain the knowledge	Yes	Yes	Good
8/17/2020 12:42:18	vishnu122001@gmail.com		VISHNU KAMBLE	PES MODERN COLLEGE	8805868930	Extremely informative	Extremely informative	good knowledge	Yes	Yes	
8/17/2020 12:44:30	safikulislammondal89@gmail.com		Safikul Islam Mondal	Assam Down Town Univ	9866212055	Extremely informative	Extremely informative	Get knowledge	Yes	Yes	
8/17/2020 12:45:35	drtpippeswamykv@gmail.com		Dr K. Thippeswamy	YU CPGS mysuru	9448500224	Extremely informative	Extremely informative	Good	Yes	Yes	
8/17/2020 12:46:45	vaishukavi1511@gmail.com		VAISHNAVI S	Apollo arts and science c	9087050740	Extremely informative	Extremely informative	I'm doing bachelor degree	Yes	Yes	I can understand lot of information about data analysis thank you for this great session
8/17/2020 12:47:43	raj98suraj@gmail.com		Suraj Kumar Giri	National Institute of Techn	954740263	Very informative	Very informative	Data analysis	Yes	Yes	
8/17/2020 12:47:53	sunitha@dayanandasagar.edu		Sunitha S	Dayananda Sagar Institut	9900407071	Extremely informative	Extremely informative	Reached the expectations	Yes	Yes	Excellent Session
8/17/2020 12:47:57	jaatin.gupta@chitkara.edu.in		Jaatin Gupta	Chitkara University	964605727	Extremely informative	Extremely informative	Data Science	Yes	Yes	
8/17/2020 12:48:09	meenakshi.rao@nmit.ac.in		MEENAKSHI	NMIT Bangalore	998089065	Very informative	Very informative	To learn	Yes	Yes	
8/17/2020 12:48:32	rynaidub@brindavancollege.com		Rongali YerNaidu	Brindavan college of engi	9141753959	Extremely informative	Extremely informative	Enhance knowledge	Yes	Yes	
8/17/2020 12:51:38	soumenjana.me199@gmail.com		SOUJEN JANA	RAMNAGAR COLLEGE	932652897	Extremely informative	Extremely informative	VERY INTERESTING	Yes	Yes	
8/17/2020 12:51:41	kohlaa@dayanandasagar.edu		T. KOHLAKANAGALAKS	DAYANANDA SAGAR IN	9036338317	Extremely informative	Extremely informative	Career growth	Yes	Yes	Nil
8/17/2020 12:53:30	anchal.k@chitkara.edu.in		Anchal Kathuna	Chitkara University	09780848327	Extremely informative	Extremely informative	Detailed technical knowled	Yes	Yes	
8/17/2020 12:54:41	krishna.kayaar@gmail.com		Radhakrishnan K R	Hindustan University	9444323816	Very informative	Extremely informative	To learn Data Science	Yes	Yes	More on Data Science
8/17/2020 12:55:08	kavithas@dayanandasagar.edu		Dr. Kavitha S	Dayananda Sagar College	9868375202	Extremely informative	Extremely informative	Good	Yes	Yes	Good
8/17/2020 12:55:34	hasiba254@gmail.com		HASIBA BANU	Impact College of Engineer	7019747457	Moderately informative	Moderately informative	Webinar is nice	Yes	Yes	No
8/17/2020 12:55:37	acp0536@gmail.com		Adarsh C Patil	Siddaganga institute of te	08867982839	Extremely informative	Very informative	Interests in the topics	Yes	Yes	Good
8/17/2020 12:57:10	poojan492@gmail.com		Pooja Shree. JN	Nitte meenakshi institute	9740276546	Very informative	Very informative	Latest technology	Yes	Yes	No
8/17/2020 12:57:30	manjula1705vision@gmail.com		Dr Manjula Sanjay Koti	988605005	Very informative	Very informative	To know about practical a	Yes	Yes	Yes	
8/17/2020 13:03:11	reshmikadri@gmail.com		RESHMI B R	SDM COLLEGE OF BUSI	9449526667	Very informative	Very informative	Unique topic	Yes	Yes	
8/17/2020 13:04:27	l.m.thiyagu@gmail.com		T.M.Thiyagu	College of Engineering G	9865412204	Extremely informative	Extremely informative	Technology	Yes	Yes	No
8/17/2020 13:06:54	jitria@gmail.com		RAJITHA NAIR	NHCE BANGALORE	9241491278	Extremely informative	Extremely informative	Information	Yes	Yes	
8/17/2020 13:09:52	dharma.me.uvoe@gmail.com		Muralidhara S	BMSITAM	9484224473	Extremely informative	Extremely informative	Understanding pandas	Yes	Yes	
8/17/2020 13:15:00	pramodbhalerao94@gmail.com		Bhalerao Pramod Dattara	Department of Marathi, SI	9511760770	Extremely informative	Extremely informative	Knowledge	Yes	Yes	Outstanding webinar
8/17/2020 13:20:48	Kavyasurg1998@gmail.com		Kavyasree G U	Pooja Bhagavath Memori	09886240675	Very informative	Moderately informative	Because data Science go	Yes	Yes	Nothing
8/17/2020 13:20:58	gagansp99@gmail.com		Gagan Purad	Nhce		Extremely informative	Extremely informative	It was a great session	Yes	Yes	
8/17/2020 13:23:49	kavithas@dayanandasagar.edu		Dr Kavitha S	Dayananda Sagar College	9868375202	Extremely informative	Extremely informative	Good	Yes	Yes	Good
8/17/2020 13:25:18	raj98suraj@gmail.com		Suraj Kumar giri	National Institute of techn	954740263	Very informative	Very informative	For knowledge purpose	Yes	Yes	
8/17/2020 13:26:28	santoshkumarcenthce@gmail.com		Santosh Kumar B	New Horizon College of E	9342995348	Extremely informative	Extremely informative	-	Yes	Yes	No comments
8/17/2020 13:28:11	ektazade2241999@gmail.com		Ekta Mahesh zade	KDK College of Engineer	9767207378	Extremely informative	Very informative	Yes	Yes	Yes	No
8/17/2020 13:32:24	zeekhan9895@gmail.com		MOHAMMED ZEESHAN	INSTITUTE OF PROFES:	9811889038	Extremely informative	Extremely informative	To attain factual knowledg	Yes	Yes	
8/17/2020 13:40:38	anushagujar1997@gmail.com		Anusha G S	Siddaganga institute of te	9901181947	Very informative	Very informative	To know more about panc	Yes	Yes	Effective session
8/17/2020 13:41:15	shobanats.ise@bmsce.ac.in		Shobana T S	BMSCE		Extremely informative	Extremely informative	to learn about pandas	Yes	Yes	
8/17/2020 13:41:50	alphavijayan@gmail.com		Alpha Vijayan	New Horizon College of E	7025613233	Very informative	Very informative	to learn python in analytic	Yes	Yes	good
8/17/2020 13:50:44	parvathi1598@gmail.com		S PARVATHI	ICMR-NATIONAL INSTITUTE	OF EPIDEMIOLOGY	Very informative	Very informative	I am interested in working	Yes	Yes	
8/17/2020 13:51:39	vishvas122001@gmail.com		VISHNU Kamble	PES MODERN COLLEGE	8805868930	Extremely informative	Extremely informative	Good knowledge	Yes	Yes	
8/17/2020 14:05:02	soja.nhce@gmail.com		Soja Rani S	New Horizon College of e	9482586037	Extremely informative	Extremely informative	To know the subject	Yes	Yes	
8/17/2020 14:06:04	sanghavidorlikar123@gmail.com		SANGHAVI DORLIKAR	KITCOEK, KOLHAPUR	9395216533	Extremely informative	Extremely informative	Useful	Yes	Yes	No
8/17/2020 14:14:36	ashok252627@gmail.com		ASHOK KUMAR KOLLIF	GDC Chintapalli Visakhap	9500932991	Extremely informative	Extremely informative	No suggest	Yes	Yes	No comments
8/17/2020 14:17:22	mruny.vsp@gmail.com		MADHURI THIMMAPUR	Vardhaman College of En	08985549671	Very informative	Very informative	Enhance knowledge	Yes	Yes	
8/17/2020 14:22:21	sarakuty@dayanandasagar.edu		Sarakuty T K	Dayananda Sagar College	09480050962	Extremely informative	Extremely informative	Updated knowledge	Yes	Yes	
8/17/2020 14:26:16	ksumantee@gmail.com		SUMANTEE KUMAR	Shershah college of engir	8294357292	Extremely informative	Very informative	Nice to get some knowledg	Yes	Yes	Want to attend in future as well
8/17/2020 14:27:20	ashok252627@gmail.com		DR ASHOK KUMAR KOLL	GDC Chintapalli Visakhap	8500932991	Very informative	Extremely informative	To know about the topic	Yes	Yes	No
8/17/2020 14:29:20	srekhavemuri@gmail.com		Sree Rekha Vemuri	Sri Durga Malleswara Sid	09959089041	Very informative	Very informative	To gain additional knowledg	Yes	Yes	I am interested to participate in future sessions organized and thank you.
8/17/2020 14:30:55	indu.shrivastava14@gmail.com		Indu Shrivastava	Sagar Institute of Researc	7364882015	Extremely informative	Very informative	Knowledge Enhancement	Yes	Yes	
8/17/2020 14:45:43	bnidhosh70@gmail.com		DEBOMITA GHOSH	KSS JAIN COLLEGE OF	9903932051	Extremely informative	Extremely informative	To gain knowledge on tod	Yes	Yes	Nice informative
8/17/2020 15:04:42	sunith.s@gmail.com		SUNITHI KUMAR T	KVG COLLEGE OF ENGI	9743080201	Very informative	Extremely informative	Good Topic	Yes	Yes	Nothing
8/17/2020 15:37:07	kandukurichandrakant25@gmail.com		Kandukuri Chandrakant	Government Degree Colle	9949685900	Extremely informative	Extremely informative	About information	Yes	Yes	Yes
8/17/2020 15:58:42	tinus@gmail.com		Tinu N S	New Horizon college of E	9740321141	Very informative	Very informative	Expectations met	Yes	Yes	
8/17/2020 16:08:10	chetanagaganu26@gmail.com		Chethana G	Nitte meenakshi Institute	9113933626	Very informative	Extremely informative	To learn	Yes	Maybe	no
8/17/2020 16:31:12	kvitharhoce12@gmail.com		Kavitha S N	New horizon college of e	9916317063	Extremely informative	Extremely informative	Nothing	Yes	Yes	
8/17/2020 16:33:14	royanm@gmail.com		Nitin Kumar. N	Dr MGR Educational and	+91						

Timestamp	Email Address	Score	Full Name	Organization Name	Contact Number	How informative did you find our webir	How clear were the ideas	What was the reason you	Did the event meet your	Did the event help you wil	Do you have any other comments/suggestions that would help us make future events better?
8/17/2020 17:00:30	hod-mcabu@dayanandasagar.edu		Suneetha V	Dayananda sagar college	9632831002	Very informative	Very informative	Panda.. Explanation	Yes	Yes	Good session.. Keep informing me future sessions
8/17/2020 17:44:42	yaqoobalkhan13@gmail.com		YAQOOB ALI KHAN	GLOCAL UNIVERSITY	9636366115	Very informative	Extremely informative	Because of theme and ex	Yes	Yes	Yaa there are some net issue
8/17/2020 17:47:40	riyapare96@gmail.com		Riya Anil Parate	K. D. K. College of Engine	9373952718	Extremely informative	Extremely informative	For experience	Yes	Yes	Best
8/17/2020 17:53:49	aathilakshmiagn1@gmail.com		V.Aathilakshmi	Standard freworks Rajara	7603858640	Very informative	Very informative	Yes	Yes	Yes	Good
8/17/2020 22:02:20	banoth.sreenu@gmail.com		Ms.SREENU BANOTH	BABA GHULAM SHAH B	+919949965598	Extremely informative	Extremely informative	learning	Yes	Yes	excellent
8/18/2020 7:26:28	suvarnasone60@gmail.com		Prof.Suvarna Tahagat St	Jagadamba College of E	7058925952	Extremely informative	Very informative	Knowledge	Yes	Yes	
8/18/2020 12:00:39	naakphd@gmail.com		Prasad Naik Hamsavath	Nitte Meenakshi Institute i	9989200016	Extremely informative	Extremely informative	Information	Yes	Yes	Very good
8/18/2020 12:57:31	marjula1705vision@gmail.com		Dr. Marjula Sarjaya Koti	Sir M Viveesvaraya Institu	9886056005	Extremely informative	Extremely informative	To know about pandas	Yes	Yes	
8/18/2020 14:58:49	narayan@nmit.ac.in		Lakshmi Narayan B N	Nitte Meenakshi Institute i	9742671092	Extremely informative	Extremely informative	Good	Yes	Yes	
8/18/2020 18:23:06	aathilakshmiagn1@gmail.com		V.Aathilakshmi	Standard freworks Rajara	7603858640	Very informative	Very informative	Yes	Yes	Yes	Good
8/18/2020 18:28:20	vishwas122001@gmail.com		VISHNU KAMBLE	PES MODERN COLLEGE	8805868930	Very informative	Extremely informative	Good knowledge	Yes	Yes	
8/19/2020 14:01:17	rupali.gil@chitkara.edu.in		Rupali Gil	Chitkara University	+919988092468	Extremely informative	Extremely informative	Interested in Data analyt	Yes	Yes	
8/28/2020 21:08:58	aathilakshmiagn1@gmail.com		V.Aathilakshmi	Standard freworks Rajara	7603858640	Very informative	Very informative	Yes	Yes	Yes	Good
8/30/2020 11:34:27	aathilakshmiagn1@gmail.com		V.Aathilakshmi	standard freworks Rajara	7603858640	Very informative	Very informative	nice	Yes	Yes	good

Webinar

on

IoT Landscape Opportunities and Challenges



KNOWLEDGE • CHARACTER • UNITY

Organized by:

Department of MCA

Nitte Meenakshi Institute of Technology
Yelahanka, Bengaluru



**In Association with
Sensorise**

Date:

30th November 2020

Timings:

12:00 PM - 01:00 PM

Speaker

Mr. Rajeev Arora

Co-Founder and CTO

Sensorise Digital Services Private Limited
Bangalore



Co-ordinators

Ms. Sowmya H N
Assistant Professor
Dept. of MCA
NMIT, Bengaluru

Ms. Sushitha S
Assistant Professor
Dept. of MCA
NMIT, Bengaluru

Convener

Professor & Head
Dept. of MCA
NMIT, Bengaluru



Register Here:

<https://forms.gle/M82HNGiB56f8CLLe7>

Email Address	Full Name	Organization Name		
sushitha.s@nmit.ac.in	Sushitha S	NMIT		
manjusomya@gmail.com	SOWMYA H N	Nitte Meenakshi Institute of Technology		
balaji.mca@suranacollege	Dr.K.BALAJI	Surana College, Bangalore		
nagarathnah25@gmail.com	Nagarathna	Poornaprajna College Udupi		
kavijadhav86@gmail.com	Kavitha S N	New horizon college of engineering		
sinchanaa64@gmail.com	Sinchana A	Kvg college of engineering sullia		
soundaryajain07@gmail.com	Soundarya Jain M S	Nitte Meenakshi institute of technology		
ashagksit@gmail.com	Dr. Asha Gowda Karegowda	Siddaganga Institute of Technology, Tumkur		
prakasha.g_cse@svceengg	PRAKASHA G	SVCE, Bengaluru		
uvce.asha@gmail.com	Asha M L	Salt		
muralimuniyandibca@gmail.com	Murali M	Surana College		
keerthimoger@gmail.com	Keerthiraj H. moger	Poorna Prajna college, Udupi		
farheen2602@gmail.com	Farheen Shaikh	Govt. Engineering College, Karwar		
praneethhk@gmail.com	Harikrishna Praneeth	NMIT		
vedashree2098@gmail.com	Vedashree MC	Nitte Meenakshi Institute of Technology		
anaghmylaty@gmail.com	ANAGHA E	KVG COLLEGE OF ENGINEERING ,SULLIA		
thanyapoonacha03@gmail.com	THANGAMMA BP	Nitte Meenakshi Institute of Technology, Bangalore		
naveensurpur1@gmail.com	Naveen S	NMIT		
ldsushma1997@gmail.com	Sushma L D	NMIT		
chalciyaelizabethrani@gmail.com	Chalciya Elizabeth Rani P	PESCE Mandya		
vishwanathcr@gmail.com	Vishwanath C R	New Horizon College of Engineering		
janugj125@gmail.com	Jahnvi G J	K.V.G COLLEGE OF ENGINEERING SULLIA,DAKSHINA KANNADA,KARNATAKA		
uvce.asha@gmail.com	Asha M.L	Salt		
prasad11.sp15@gmail.com	Sai Prasad K	MCA		
vidhyashree014@gmail.com	Vidhya Shree N S	Sambhram Institute of Technology		
ramyaj.ramyaj@gmail.com	Ramyaj J	Salt		
ashwinisomashekhar09@gmail.com	Ashwini S	Sambhram institute of technology		
navyashreeshree26@gmail.com	Navyashree ss	NMIT		
MSRAGHAHA123@GMAIL.COM	Raghava M S	Sambhram Institute of Technology		
Bharath09nima@gmail.com	Bharath B H	Nitte Meenakshi Institute of Technology		
goutham2019@gmail.com	Goutham M B	Nitte Meenakshi Institute of Technology		
Shilpashillu061@gmail.com	Shilpa V	Surana college		
divya75sm@gmail.com	Divya S M	Surana College		

shrenik9742@gmail.com	Shrenik Y D	NMIT	
pavanasuryas@gmail.com	Pavana Surya S	Nitte Meenakshi Institute of Technology	
vrs.pgt@gmail.com	Earanna	SalT	
tarunag982@gmail.com	Taruna G	Surana college	
Keerthiscience999@gmail	Keerthi T R	Nitte Meenakshi institute of Technology	
sreeja.anil71@gmail.com	S P Sreeja	New Horizon College of Engineering	
shonaranjan98@gmail.com	Sonu Pritam	Department of MCA	
cbharathkumar555@gmail	Bharath kumar c	Nmit	
prakasha.g.cse@svcengg.	PRAKASHA G	SRI VENKATESHWARA COLLEGE OF ENGINEERING, Bengaluru	
narayan@nmit.ac.in	Lakshmi Narayan B N	Nitte Meenakshi Institute of technology	
amir.shrz03@gmail.com	MOHD AMIR SHIRAZ	Student	
bini.y.baby@nmit.ac.in	Mrs.Bini .Y. Baby	Nitte Meenakshi Institute of Technology	
jjincycm26@gmail.com	Jincy C Mathew	New horizon college of engineering	
Rajeshvishnu.689@gmail.	Rajेश N B	Surana post graduation center	
mallammagoudar79@gma	Mallamma C G	Sambhram institute of Tech	
1NT19MCA71.dileep@nm	Dileep	Nmit Banglore mca department	
cbharathkumar555@gmail	Bharath Kumar c	Nmit	
asha.gurudath@gmail.com	Dr. V. Asha	New Horizon College of Engineering	
bmsundaram@gmail.com	Dr. B. Meenakshi Sundara	New Horizon College of Engineering	
akshayrocks609@gmail.cc	Akshay G	Nitte Meenakshi Institute of Technology	
sindhuramaalige@gmail.c	Sindhura M	Nitte Meenakshi Institute of Technology	
mariyanrichard.a@nmit.ac	MARIYAN RICHARD A	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY Bengaluru	
lakshmi.m@nmit.ac.in	M.Lakshmi	Nitte Meenakshi Institute of Technology	
ashokreddy.gv@nmit.ac.in	Ashok Reddy G V	Nmit	
shruthi.bv@nmit.ac.in	B.V.Shruti	Nitte Meenakshi institute of Technology	
sowmya.k@nmit.ac.in	Sowmya K	Nitte Meenakshi Institute of Technology	

Report of Webinar on
"IoT Landscape Opportunities and Challenges"
Conducted at NMIT, Bangalore on 30/11/2020.

The Webinar was started at 11:00 am by introducing the speaker Mr. Rajeev Arora, Co-founder, Sensorise Digital Private. Ltd Bangalore Associate Professor, Department of Computer science and Engg, BMSCE, Bangalore.

Dr. Prasad N.H HOD, Department of MCA addressed the participants before the beginning of the session.

The major topics covered in the session was

- Introduction to IoT
- The Connected world and IOT
- Introduction to working platform
- Real time implementation of IoT
- Demonstration of real time projects.

The Webinar concluded by Sushitha S, faculty of MCA department. E-Certificates were given to all the participants through feedback form link. More than 80 participants all over the country participated in the Webinar and received the E-certificate.




Coordinator


HOD

Timestamp	Email Address	Score	Full Name	Organization Name	How informative did you find it	How clear were the ideas	What was the reason you did the event meet your expectations	Did the event help you with your learning	Do you have any other comments/suggestions that would help us make future events better?
11/30/2020 9:50:07	sushitha.s@nitmit.ac.in		Sushitha S	NMIT	Extremely informative	Extremely clear	good	Yes	good
11/30/2020 12:31:26	manjusomya@gmail.com		SOWMYA H N	Nitte Meenakshi Institute	Extremely informative	Extremely clear	Knowledge learning	Yes	NA
11/30/2020 12:50:20	balaji.mca@suranacollege.edu.in		Dr.K.BALAJI	Surana College, Bangalor	Very informative	Extremely clear	To enrich the knowledge	Yes	
11/30/2020 12:50:35	nagarathnah25@gmail.com		Nagarathna	Poomaprajna College Udi	Very informative	Very clear	-	Yes	-
11/30/2020 12:50:40	kavijadhav66@gmail.com		Kavitha S N	New horizon college of en	Extremely informative	Extremely clear	I teach IOT	Yes	
11/30/2020 12:50:45	sinchanaa64@gmail.com		Sinchana A	Kvg college of engineering	Very informative	Very clear	Good	Yes	No
11/30/2020 12:51:04	soundaryajain07@gmail.com		Soundarya Jain M S	Nitte Meenakshi institute	Very informative	Very clear	IOT is very interesting and	Yes	
11/30/2020 12:51:08	ashgagsit@gmail.com		Dr. Asha Gowda Karegow	Siddaganga Institute of Te	Very informative	Very clear	know new applications of	Yes	Nil
11/30/2020 12:51:17	prakashg.cse@svcengg.edu.in		PRAKASHA G	SVCE, Bengaluru	Extremely informative	Extremely clear	Research activities on IoT	Yes	very informative session, Thank You
11/30/2020 12:51:43	uvce.asha@gmail.com		Asha M L	Salt	Extremely informative	Extremely clear	Good session	Yes	
11/30/2020 12:51:51	muralmuniyandibca@gmail.com		Murali M	Surana College	Very informative	Very clear	For new ideas	No	
11/30/2020 12:51:55	keerthimoger@gmail.com		Keerthiraj H. moger	Poorna Prajna college, Ut	Extremely informative	Very clear	Because learning someth	Yes	No
11/30/2020 12:52:00	farheen2602@gmail.com		Farheen Shaikh	Govt. Engineering College	Very informative	Very clear	As I am interested in IoT	Yes	nil
11/30/2020 12:52:08	praneethk@gmail.com		Harikrishna Praneeth	NMIT	Very informative	Very clear	Understand IOT	Yes	
11/30/2020 12:52:08	vedashree2098@gmail.com		Vedashree MC	Nitte Meenakshi Institute	Very informative	Very clear	This webinar would help r	Yes	
11/30/2020 12:52:18	anaghmylaty@gmail.com		ANAGHA E	KVG COLLEGE OF ENGI	Very informative	Moderately clear	to know more about IOT	Yes	No
11/30/2020 12:52:22	thanyapoonacha03@gmail.com		THANGAMMA BP	Nitte Meenakshi institute	Very informative	Very clear	To get information and lea	Yes	
11/30/2020 12:52:27	naveensurpur1@gmail.com		Naveen S	NMIT	Extremely informative	Extremely clear	Reason is to gain informa	Yes	No
11/30/2020 12:52:31	kdsushma1997@gmail.com		Sushma L D	NMIT	Very informative	Very clear	To understand better abot	Yes	
11/30/2020 12:52:59	chalciyaelizabethrani@gmail.com		Chalciya Elizabeth Rani	FPEECE Mandya	Moderately informative	Moderately clear	To gain knowledge about	Yes	Please do more latest technology based webinars
11/30/2020 12:53:13	vishwanathrcr@gmail.com		Vishwanath C R	New Horizon College of E	Extremely informative	Extremely clear	Technology learning	Yes	no any
11/30/2020 12:53:24	janugj125@gmail.com		Jahnvi G J	K.V.G COLLEGE OF ENC	Extremely informative	Very clear	To study something about	Yes	No
11/30/2020 12:53:37	uvce.asha@gmail.com		Asha M.L	SaIT	Extremely informative	Extremely clear	Good session	Yes	No
11/30/2020 12:53:39	prasad11.sp15@gmail.com		Sai Prasad K	MCA	Extremely informative	Extremely clear	Knowledge	Yes	
11/30/2020 12:53:43	vidhyashree014@gmail.com		Vidhya Shree N S	Sambhram Institute of Tec	Very informative	Very clear	Topic was good	Yes	
11/30/2020 12:54:13	ramyaj.ramyaj@gmail.com		Ramya J	SaIT	Extremely informative	Extremely clear	Knowledge o IoT	Yes	
11/30/2020 12:54:17	ashwinisomashekar09@gmail.com		Ashwini S	Sambhram institute of tec	Very informative	Very clear	To gain knowledge	Yes	
11/30/2020 12:54:37	navyashreestree26@gmail.com		Navyashree ss	NMIT	Extremely informative	Extremely clear	I am interested in IOT	Yes	No
11/30/2020 12:54:53	MSRA GHAVA123@GMAIL.COM		Raghava M S	Sambhram Institute of Tec	Extremely informative	Extremely clear	Good session	Yes	No
11/30/2020 12:55:08	Bharath09nima@gmail.com		Bharath B H	Nitte Meenakshi Institute	Extremely informative	Very clear	To know more about IOT	Yes	No
11/30/2020 12:55:22	goutham2019@gmail.com		Goutham M B	Nitte Meenakshi institute	Moderately informative	Moderately clear	---	Maybe	---
11/30/2020 12:55:29	Shilpashillu061@gmail.com		Shilpa V	Surana college	Very informative	Very clear	College suggestion	Yes	No suggestions
11/30/2020 12:55:31	divya75sm@gmail.com		Divya S M	Surana College	Very informative	Moderately clear	I wanted to have a brief id	Maybe	Good and clear explanation
11/30/2020 12:55:58	shrenik9742@gmail.com		Shrenik Y D	NMIT	Extremely informative	Extremely clear	Na	Yes	Na
11/30/2020 12:56:22	pavanasuryas@gmail.com		Pavana Surya S	Nitte Meenakshi Institute	Very informative	Very clear	Came to know more of 5g	Yes	
11/30/2020 12:56:43	vrs.pgt@gmail.com		Earanna	SaIT	Extremely informative	Extremely clear	Information on IOT	Yes	
11/30/2020 12:56:45	tarunag982@gmail.com		Taruna G	Surana college	Extremely informative	Very clear	To know about IOT	Yes	No
11/30/2020 12:57:38	Keerthiscience999@gmail.com		Keerthi T R	Nitte Meenakshi institute	Extremely informative	Very clear	Helps to my studies	Yes	
11/30/2020 12:57:49	sreeja.anil71@gmail.com		S P Sreeja	New Horizon College of E	Extremely informative	Extremely clear	To know more about IoT	Yes	no
11/30/2020 13:00:44	shonarajan98@gmail.com		Sonu Pritam	Department of MCA	Very informative	Very clear	Have to make project on	Maybe	
11/30/2020 13:01:08	cbharathkumar555@gmail.com		Bharath kumar c	Nmit	Very informative	Very clear	Gain information	Yes	No
11/30/2020 13:01:12	prakashg.cse@svcengg.com		PRAKASHA G	SRI VENKATESHWARA	Extremely informative	Extremely clear	Research	Yes	Thank You
11/30/2020 13:01:35	narayan@nitmit.ac.in		Lakshmi Narayan B N	Nitte Meenakshi Institute	Extremely informative	Extremely clear	5g	Yes	
11/30/2020 13:01:44	amir.shrz03@gmail.com		MOHD AMIR SHIRAZ	Student	Extremely informative	Extremely clear	I just want to get a knowle	Yes	I am so glad to attend this wonderful session
11/30/2020 13:02:20	nini.y.baby@nitmit.ac.in		Mrs.Bini .Y. Baby	Nitte Meenakshi Institute	Very informative	Moderately clear	I was looking into security	Maybe	
11/30/2020 13:02:54	jincycm26@gmail.com		Jincy C Mathew	New horizon college of en	Extremely informative	Extremely clear	To gain knowledge	Yes	
11/30/2020 13:03:59	Rajeshvishnu.689@gmail.com		Rajesh N B	Surana post graduation cl	Very informative	Moderately clear	Learning IOT information	Yes	Nothing
11/30/2020 13:05:08	mallammagoudar79@gmail.com		Mallamma C G	Sambhram institute of Tec	Extremely informative	Extremely clear	Since iot is a hot topic in r	Yes	Would have more time so we can nab much information from expert
11/30/2020 13:05:48	1NT19MCA71.dileep@nitmit.ac.in		Dileep	Nmit Bangalore mca depar	Extremely informative	Extremely clear	To improve knowledge	Yes	No
11/30/2020 13:06:01	cbharathkumar555@gmail.com		Bharath Kumar c	Nmit	Very informative	Very clear	To gain knowledge	Yes	No
11/30/2020 13:10:44	asha.gurudath@gmail.com		Dr. V. Asha	New Horizon College of E	Extremely informative	Very clear	-	Yes	-
11/30/2020 13:12:53	bmsundaram@gmail.com		Dr. B. Meenakshi Sundar	New Horizon College of E	Very informative	Extremely clear	-	Yes	-
11/30/2020 13:13:05	akshayrocks009@gmail.com		Akshay G	Nitte Meenakshi Institute	Extremely informative	Very clear	Yes	Yes	Data science
11/30/2020 13:14:16	sindhuramaalige@gmail.com		Sindhura M	Nitte Meenakshi Institute	Moderately informative	Moderately clear	The subject of the webina	Yes	
11/30/2020 13:38:32	manryanrichard.a@nitmit.ac.in		MARIYAN RICHARD A	NITTE MEENAKSHI INST	Very informative	Very clear	IoT challenges	Yes	Data mining and warehousing
11/30/2020 14:05:17	lakshmi.m@nitmit.ac.in		M.Lakshmi	Nitte Meenakshi Institute	Extremely informative	Extremely clear	Current issues and challe	Yes	
11/30/2020 14:34:24	ashokreddy.gv@nitmit.ac.in		Ashok Reddy G V	Nmit	Extremely informative	Extremely clear	5G	Yes	
11/30/2020 15:00:23	shruthi.bv@nitmit.ac.in		B.V.Shruti	Nitte Meenakshi institute	Extremely informative	Extremely clear	IoT features and applicatio	Yes	Very informative session
11/30/2020 18:57:56	sowmya.k@nitmit.ac.in		Sowmya K	Nitte Meenakshi institute	Extremely informative	Very clear	Good speaker	Yes	

Organized by: Department of MCA,
Nitte Meenakshi Institute of Technology,
Yelahanka, Bengaluru.

Workshop

on

JAVA ESSENTIALS



25th & 26th
March 2021



09.00 AM TO
04.00 PM



Venue:
New Seminar Hall



Key Speaker

Mr. Aditya R Mirji,
Team Lead,
Software Development Solutions,
Zillion Holidays Pvt. Ltd., Bengaluru.



Key Speaker

Mr. Ravikumar S V,
Lead Member of Technical Staff,
Athena health Pvt. Ltd.,
Bengaluru.

Co-ordinators:

Ms. Sowmya H N

Assistant Professor, Dept. of MCA, NMIT, Bengaluru

Ms. Sushitha S

Assistant Professor, Dept. of MCA, NMIT, Bengaluru


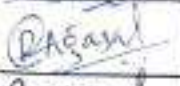

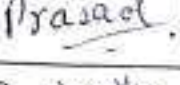
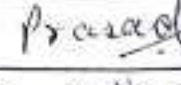
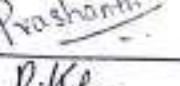
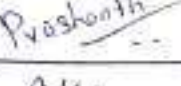
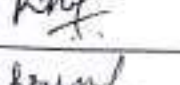
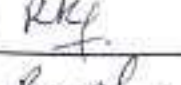
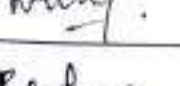
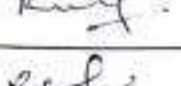




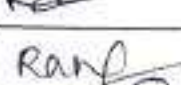





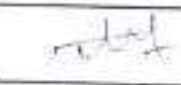
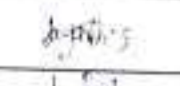
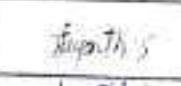
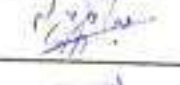

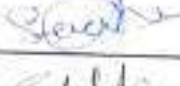




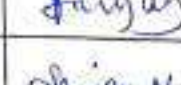
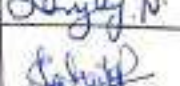






Convener:


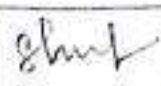
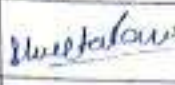
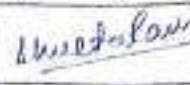
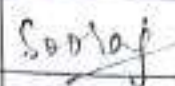

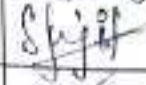



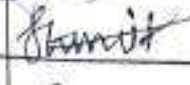
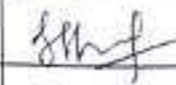
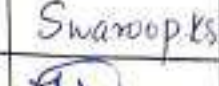
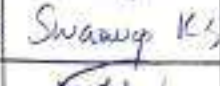






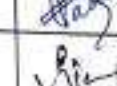
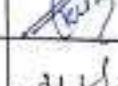
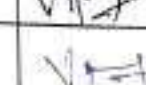
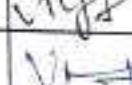
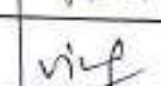
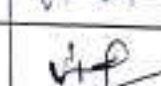

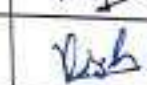


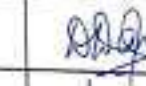


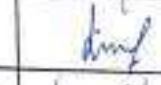

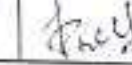


Dr. Prasad N H

Professor & Head
Dept. of MCA, NMIT, Bengaluru







ATTENDANCE SHEET

Course Name: JAVA Essentials		Semester: I	
Date		25/3/2021	26/3/2021
USN	Name	Signature	
1NT20MC001	Abhay Halakatti		
1NT20MC002	Akshatha s patil		
1NT20MC003	Arun periyaswami		
1NT20MC004	Bharath M N		
1NT20MC005	Bibi mariyam		
1NT20MC006	Daripineni shashank chowdary		
1NT20MC007	Deeksha hegde		
1NT20MC008	Durga P		
1NT20MC009	G Aswini		
1NT20MC010	Gowtham M		
1NT20MC011	Hrushikesh Barik		
1NT20MC012	Karanam Ramya		
1NT20MC013	Kushaldeep Dineshkumar Mashaldi		
1NT20MC014	Lavanya N		
1NT20MC015	Loksha N R		
1NT20MC016	M T Harshini		
1NT20MC017	Mahek		
1NT20MC018	Mahesha S		
1NT20MC019	Megha B M		
1NT20MC020	Monika V		

INT20MC021	Parul Solanki		
INT20MC022	Pavana gajanana Bhat		
INT20MC023	Prasad N D		
INT20MC024	Prashanth G S		
INT20MC025	Praveen Kumar V N		
INT20MC026	Priyanka Halabhavi		
INT20MC027	Rachayya Bandayya Swami		
INT20MC028	Rakesh S N		
INT20MC029	Ramya T M		
INT20MC030	Ramyashree Timmappa Naik		
INT20MC031	Ranjith S G		
INT20MC032	Ravi Kulkarni		
INT20MC033	Rohail Akthar		
INT20MC034	Jayanth S		
INT20MC035	S Jyothi		
INT20MC036	Sachin Rodrigues T S		
INT20MC037	Sakalesh Kotyal		
INT20MC038	Sandesh Hegde		
INT20MC039	Sanjay G R		
INT20MC040	Sanjay N		
INT20MC041	Satvik Patted		
INT20MC042	Shreyas H C		
INT20MC043	Shridhar Vishnu Hegde		

INT20MC044	Shubhashree P		
INT20MC045	Shweta Rani		
INT20MC046	Sooraj parameshwar naik		
INT20MC047	Sujit kumar		
INT20MC048	Sumit thakur		
INT20MC049	Sumithra B		
INT20MC050	Swaroop K S		
INT20MC051	Thippeswamy M A		
INT20MC052	Touhid tahashildar		
INT20MC053	U adarsh		
INT20MC054	Vasanti manjunath hegde		
INT20MC055	Vijaykumar N H		
INT20MC056	Vinay T		
INT20MC057	Vinaya H V		
INT20MC058	Vishnu K J		
INT20MC059	Bhavana		
INT20MC060	Digesh kumar das		
INT20MC061	Lishal bhari		
INT20MC062	Preetham N		

ATTENDANCE SHEET

Course Name: JAVA Essentials		Semester: IV	
Date		25/3/2021	26/3/2021
USN	Name		
1NT19MCA01	Bharath B H		
1NT19MCA02	Mamtha M	Mamtha M	Mamtha M
1NT19MCA03	Navaneetha P	Nav	Nav
1NT19MCA04	Pavana Surya S		
1NT19MCA05	Sagar S	Sagar S	Sagar S
1NT19MCA06	Thanuja B C		

Report of 2-day Hands-on Workshop on
"Java Essentials"
Conducted at NMIT, Bangalore on 25/3/2021 to 26/3/2021

Department of MCA, NMIT has conducted a two-day hands-on workshop on 25th and 26th March 2021 titled "JAVA ESSENTIALS" for the MCA Students and Faculty Members.

The resource persons for the webinar were Mr. Aditya R Mirji, Team Lead, Software Development, ZillionHolidays Pvt. Ltd, Bangalore and Mr. Ravikumar S V, Lead Member of Technical Staff, Athenahealth Pvt. Ltd., Bangalore.

The basic syntax and the complete Architecture of Java Programming was explained with hands-on session. The real time Java Application development projects were demonstrated to the students.




Coordinator


H.O.D.

Email Address	How informative did you find the content?	How clear were the ideas?	Did the event meet your expectations?
siddharthadronamraju@gmail.com	Extremely informative	Extremely clear	Yes
ranjithsg6@gmail.com	Very informative	Extremely clear	Yes
kavyashree1283@gmail.com	Very informative	Very clear	Yes
drakshavenig@bmsit.in	Very informative	Very clear	Yes
mahek.narwal@gmail.com	Very informative	Very clear	May be
tntarang3@gmail.com	Very informative	Very clear	Yes
sksumitkumar346@gmail.com	Extremely informative	Extremely clear	Yes
varalakshmi@acharya.ac.in	Very informative	Very clear	Yes
joy.lavinya@nmit.ac.in	Extremely informative	Extremely clear	Yes
pbn1997@gmail.com	Extremely informative	Very clear	Yes
hegdes521@gmail.com	Very informative	Moderately clear	May be
shreepriyasy321@gmail.com	Extremely informative	Very clear	Yes
nargisfatima.saiyed@gmail.com	Very informative	Very clear	Yes
niruhsd@gmail.com	Extremely informative	Extremely clear	Yes
lacchu.k.b.1998@gmail.com	Extremely informative	Extremely clear	Yes
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes
gm32061@gmail.com	Very informative	Very clear	Yes
parulsolanki.2014@gmail.com	Extremely informative	Very clear	Yes
adarshhegde649@gmail.com	Very informative	Extremely clear	Yes
1nt18is110.pooja@nmit.ac.in	Very informative	Moderately clear	Yes
sushmithastty@gmail.com	Moderately informative	Moderately clear	May be
vijaykumarnh1432@gmail.com	Very informative	Very clear	Yes
bibimariyam64@gmail.com	Extremely informative	Extremely clear	Yes
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be
gpriyanshu2015@gmail.com	Very informative	Extremely clear	Yes
lavanyakolar1999@gmail.com	Very informative	Extremely clear	Yes
madhukprakash@gmail.com	Very informative	Very clear	Yes
aswini234ashu@gmail.com	Very informative	Moderately clear	May be
sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes
vijyalakshmi.s.katti@nmit.ac.in	Very informative	Very clear	Yes

pbn1997@gmail.com	Extremely informative	Very clear	Yes	
hegdes521@gmail.com	Very informative	Moderately clear	May be	
shreepriyasy321@gmail.c	Extremely informative	Very clear	Yes	
nargisfatima.saiyed@gma	Very informative	Very clear	Yes	
niruhsd@gmail.com	Extremely informative	Extremely clear	Yes	
lacchu.k.b.1998@gmail.co	Extremely informative	Extremely clear	Yes	
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes	
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes	
gm32061@gmail.com	Very informative	Very clear	Yes	
parulsolanki.2014@gmail	Extremely informative	Very clear	Yes	
adarshhegde649@gmail.o	Very informative	Extremely clear	Yes	
1nt18is110.pooja@nmit.a	Very informative	Moderately clear	Yes	
sushmithasty@gmail.con	Moderately informative	Moderately clear	May be	
vijaykumarnh1432@gmai	Very informative	Very clear	Yes	
bibimariyam64@gmail.co	Extremely informative	Extremely clear	Yes	
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be	
gpriyanshu2015@gmail.c	Very informative	Extremely clear	Yes	
lavanyakolar1999@gmail	Very informative	Extremely clear	Yes	
madhukprakash@gmail.c	Very informative	Very clear	Yes	
aswini234ashu@gmail.co	Very informative	Moderately clear	May be	
sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes	
vijayalakshmi.s.katti@nm	Very informative	Very clear	Yes	
sandesh.hegde55@gmail	Very informative	Very clear	May be	
sowmya.hn@nmit.ac.in	Very informative	Extremely clear	Yes	
daripinishashankchowc	Extremely informative	Extremely clear	Yes	
prashanth.1gowdru@gma	Extremely informative	Extremely clear	Yes	
swaroopks45@gmail.com	Extremely informative	Very clear	Yes	
shweta090998@gmail.co	Very informative	Very clear	Yes	
shubhashree0409@gmail	Extremely informative	Extremely clear	Yes	
sanjaysanjay47905@gma	Very informative	Very clear	Yes	
meghabm193@gmail.con	Very informative	Moderately clear	May be	

Email Address	How informative did you find the content?	How clear were the ideas?	Did the event meet your expectations?
siddharthadronamraju@gmail.com	Extremely informative	Extremely clear	Yes
ranjithsg6@gmail.com	Very informative	Extremely clear	Yes
kavyashree1283@gmail.com	Very informative	Very clear	Yes
drakshavenig@bmsit.in	Very informative	Very clear	Yes
mahek.narwal@gmail.com	Very informative	Very clear	May be
tntarang3@gmail.com	Very informative	Very clear	Yes
sksumitkumar346@gmail.com	Extremely informative	Extremely clear	Yes
varalakshmi@acharya.ac.in	Very informative	Very clear	Yes
joy.lavinia@nmit.ac.in	Extremely informative	Extremely clear	Yes
pbn1997@gmail.com	Extremely informative	Very clear	Yes
hegdes521@gmail.com	Very informative	Moderately clear	May be
shreepriyasy321@gmail.com	Extremely informative	Very clear	Yes
nargisfatima.saiyed@gmail.com	Very informative	Very clear	Yes
niruhsd@gmail.com	Extremely informative	Extremely clear	Yes
lacchu.k.b.1998@gmail.com	Extremely informative	Extremely clear	Yes
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes
gm32061@gmail.com	Very informative	Very clear	Yes

parulsolanki.2014@gmail	Extremely informative	Very clear	Yes	
adarshhegde649@gmail.	Very informative	Extremely clear	Yes	
1nt18is110.pooja@nmit.a	Very informative	Moderately clear	Yes	
sushmithasty@gmail.com	Moderately informative	Moderately clear	May be	
vijaykumarnh1432@gmai	Very informative	Very clear	Yes	
bibimariyam64@gmail.co	Extremely informative	Extremely clear	Yes	
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be	
gpriyanshu2015@gmail.c	Very informative	Extremely clear	Yes	
lavanyakolar1999@gmail	Very informative	Extremely clear	Yes	
madhukprakash@gmail.c	Very informative	Very clear	Yes	
aswini234ashu@gmail.co	Very informative	Moderately clear	May be	
sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes	
vijayalakshmi.s.katti@nm	Very informative	Very clear	Yes	
sandesh.hegde55@gmail	Very informative	Very clear	May be	
sowmya.hn@nmit.ac.in	Very informative	Extremely clear	Yes	
daripinenishashankchowc	Extremely informative	Extremely clear	Yes	
prashanth.1gowdru@gma	Extremely informative	Extremely clear	Yes	
swaroopks45@gmail.com	Extremely informative	Very clear	Yes	
shweta090998@gmail.co	Very informative	Very clear	Yes	
shubhashree0409@gmail	Extremely informative	Extremely clear	Yes	
sanjaysanjay47905@gma	Very informative	Very clear	Yes	
meghabm193@gmail.com	Very informative	Moderately clear	May be	
monikanayak3200@gmai	Very informative	Very clear	Yes	
priyankarh1298@gmail.co	Very informative	Very clear	Yes	
hrushikeshbarik34483@g	Extremely informative	Extremely clear	Yes	
harshinimt11@gmail.com	Very informative	Very clear	Yes	
shreetn116@gmail.com	Very informative	Very clear	Yes	

Email Address	How informative did you find the content?	How clear were the ideas?	Did the event meet your expectations?
siddharthadronamraju@gmail.com	Extremely informative	Extremely clear	Yes
ranjithsg6@gmail.com	Very informative	Extremely clear	Yes
kavyashree1283@gmail.com	Very informative	Very clear	Yes
drakshavenig@bmsit.in	Very informative	Very clear	Yes
mahek.narwal@gmail.com	Very informative	Very clear	May be
tntarang3@gmail.com	Very informative	Very clear	Yes
sksumitkumar346@gmail.com	Extremely informative	Extremely clear	Yes
varalakshmi@acharya.ac.in	Very informative	Very clear	Yes
joy.lavinya@nmit.ac.in	Extremely informative	Extremely clear	Yes
pbn1997@gmail.com	Extremely informative	Very clear	Yes
hegdes521@gmail.com	Very informative	Moderately clear	May be
shreepriyas321@gmail.com	Extremely informative	Very clear	Yes
nargisfatima.saiyed@gmail.com	Very informative	Very clear	Yes
niruhsd@gmail.com	Extremely informative	Extremely clear	Yes
lacchu.k.b.1998@gmail.com	Extremely informative	Extremely clear	Yes
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes
gm32061@gmail.com	Very informative	Very clear	Yes
parulsolanki.2014@gmail.com	Extremely informative	Very clear	Yes
adarshhegde649@gmail.com	Very informative	Extremely clear	Yes
1nt18is110.pooja@nmit.ac.in	Very informative	Moderately clear	Yes
sushmithastty@gmail.com	Moderately informative	Moderately clear	May be
vijaykumarnh1432@gmail.com	Very informative	Very clear	Yes
bibimariyam64@gmail.com	Extremely informative	Extremely clear	Yes
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be
gpriyanshu2015@gmail.com	Very informative	Extremely clear	Yes
lavanyakolar1999@gmail.com	Very informative	Extremely clear	Yes

tntarang3@gmail.com	Very informative	Very clear	Yes	
sksumitkumar346@gmail	Extremely informative	Extremely clear	Yes	
varalakshmi@acharya.ac	Very informative	Very clear	Yes	
joy.lavinya@nmit.ac.in	Extremely informative	Extremely clear	Yes	
pbn1997@gmail.com	Extremely informative	Very clear	Yes	
hegdes521@gmail.com	Very informative	Moderately clear	May be	
shreepriyasy321@gmail.c	Extremely informative	Very clear	Yes	
nargisfatima.saiyed@gma	Very informative	Very clear	Yes	
niruhsd@gmail.com	Extremely informative	Extremely clear	Yes	
lacchu.k.b.1998@gmail.co	Extremely informative	Extremely clear	Yes	
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes	
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes	
gm32061@gmail.com	Very informative	Very clear	Yes	
parulsolanki.2014@gmail	Extremely informative	Very clear	Yes	
adarshhegde649@gmail.c	Very informative	Extremely clear	Yes	
1nt18is110.pooja@nmit.a	Very informative	Moderately clear	Yes	
sushmithasty@gmail.com	Moderately informative	Moderately clear	May be	
vijaykumarnh1432@gmai	Very informative	Very clear	Yes	
bibimariyam64@gmail.co	Extremely informative	Extremely clear	Yes	
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be	
gpriyanshu2015@gmail.c	Very informative	Extremely clear	Yes	
lavanyakolar1999@gmail	Very informative	Extremely clear	Yes	
madhukprakash@gmail.c	Very informative	Very clear	Yes	
aswini234ashu@gmail.co	Very informative	Moderately clear	May be	
sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes	
vijayalakshmi.s.katti@nm	Very informative	Very clear	Yes	
sandesh.hegde55@gmail	Very informative	Very clear	May be	
sowmya.hn@nmit.ac.in	Very informative	Extremely clear	Yes	
daripinenishashankchowc	Extremely informative	Extremely clear	Yes	
prashanth.1gowdru@gma	Extremely informative	Extremely clear	Yes	
swaroopks45@gmail.com	Extremely informative	Very clear	Yes	

lacchu.k.b.1998@gmail.co	Extremely informative	Extremely clear	Yes	
pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes	
mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes	
gm32061@gmail.com	Very informative	Very clear	Yes	
parulsolanki.2014@gmail	Extremely informative	Very clear	Yes	
adarshhegde649@gmail.o	Very informative	Extremely clear	Yes	
1nt18is110.pooja@nmit.a	Very informative	Moderately clear	Yes	
sushmithastty@gmail.con	Moderately informative	Moderately clear	May be	
vijaykumarnh1432@gmai	Very informative	Very clear	Yes	
bibimariyam64@gmail.co	Extremely informative	Extremely clear	Yes	
bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be	
gpriyanshu2015@gmail.c	Very informative	Extremely clear	Yes	
lavanyakolar1999@gmail	Very informative	Extremely clear	Yes	
madhukprakash@gmail.c	Very informative	Very clear	Yes	
aswini234ashu@gmail.co	Very informative	Moderately clear	May be	
sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes	
vijayalakshmi.s.katti@nm	Very informative	Very clear	Yes	
sandesh.hegde55@gmail	Very informative	Very clear	May be	
sowmya.hn@nmit.ac.in	Very informative	Extremely clear	Yes	
daripinenishashankchowc	Extremely informative	Extremely clear	Yes	
prashanth.1gowdru@gma	Extremely informative	Extremely clear	Yes	
swaroopks45@gmail.com	Extremely informative	Very clear	Yes	
shweta090998@gmail.co	Very informative	Very clear	Yes	
shubhashree0409@gmail	Extremely informative	Extremely clear	Yes	
sanjaysanjay47905@gma	Very informative	Very clear	Yes	
meghabm193@gmail.con	Very informative	Moderately clear	May be	
monikanayak3200@gmai	Very informative	Very clear	Yes	
priyankarh1298@gmail.co	Very informative	Very clear	Yes	
hrushikeshbarik34483@g	Extremely informative	Extremely clear	Yes	
harshinimt11@gmail.com	Very informative	Very clear	Yes	
shreetn116@gmail.com	Very informative	Very clear	Yes	

NITTE | NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA



KNOWLEDGE • CHARACTER • LEADERSHIP

Organized by: Department of MCA, Nitte Meenakshi Institute of Technology,
Yelahanka, Bengaluru

National Level Webinar on

AI Inspired Computing for Innovative Product Fit for Market

Resource Person



Dr. Ajit Danti, Professor,
School of Computer Science &
Engineering, Christ (Deemed to
be University), Kengeri Campus,
Bengaluru

<https://forms.gle/Q2fGrxYcJnZVVROx5>



Register Now



E-Certificates will be provided to the attendees

Platform:



25th

On Tuesday,
May 25th,
2021.

11:00 A M
to
12:00 P M

Co-ordinators:

Ms. Sowmya H N,
Asst. Professor, Dept. of MCA,
NMIT, Bengaluru

Ms. Sushitha S,
Asst. Professor, Dept. of MCA,
NMIT, Bengaluru

www.nmit.ac.in

Convener



Dr. Prasad N H,
Professor & Head,
Department of MCA,
NMIT, Bengaluru



Email Address	FULL NAME	ORGANIZATION NAME
shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INSTITUTE (
mamathabai.bg@nmit.ac.i	MAMATHA BAI B G	NITTE MEENAKSHI INSTITUTE (
nirmala.saunshimath@nm	Nirmala J S	Nitte Meenakshi Institute of technc
asha.gurudath@gmail.com	Dr. V. ASHA	NEW HORIZON COLLEGE OF EI
mandasridhar550@gmail.c	SRIDHAR MANDA	UNIVERSITY OF MYSORE
prashant.manvi@nmit.ac.i	Prashant Manvi	Nitte Meenakshi Institute of Techn
rahulgr0198@gmail.com	Rahul GR	SLK
shwethashivangoud@gma	Shwetha gowd. S	Nitte Meenakshi institute of technc
soundaryajain07@gmail.c	Soundarya Jain M S	Nitte Meenakshi institute of technc
nirmalasuresh.ap@gmail.c	Dr.A.P.Nirmala	New Horizon College of Engineerir
ramya.srikanteswara@nmi	Ramy Srikanteswara	Nitte Meenakshi Institute Of Techr
ramyashree.br@nmit.ac.in	Ramyashree BR	Nitte Meenakshi Institute of Techn
ushashree.sgs@nmit.ac.in	USHASHREE P	NMIT
shobanats.ise@bmsce.ac.	Shobana T S	BMSCE
shruthi.bv@nmit.ac.in	B.V.Shruti	Nitte Meenakshi Institute of Techn
somi87@gmail.com	SOWMYA B P	PES COLLEGE OF ENGINEERIN
vijayalakshmi.s.katti@nmit	Vijayalakshmi S Katti	Nitte Meenakshi Institute of technc
akjahnavi98@gmail.com	Jahnavi A K	Artificially intelligence and emergin
sanrebmlr@gmail.com	Prof Santhosh Rebello	AIMIT St Aloysius College Mangal
jyothichinni2711@gmail.cc	JYOTHI.V	DR.AMBEDKAR INSTITUTE OF T
jagadevi.n.kalshetty@nmit	Jagadevi N Kalshetty	Nitte Meenakshi Institute of Techn
soundaryakuralla15@gma	Soundarya Kuralla	Nitte meenakshi insitute of technol
khuranaanu1992@gmail.c	Anu Bala	New Horizon College of Engineerir
navanithap26@gmail.com	Navaneetha P	NMIT
aniket.angadi@gmail.com	Aniket S Angadi	Nitte Meenakshi Institute Of Techr
choudharynit018@gmail.	Nitu sunil choudhary	Mount carmel college
iku.patil@gmail.com	Shikha patil	Reva university
gribeshdhakal@gmail.com	Gribesh Dhakal	Nitte Meenakshi Institute of Techn
meenakshi.rao@nmit.ac.ir	Meenakshi	NMIT, CSE Bangalore
pankaja.ssu@gmail.com	Pankaja R	SVCE
shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Techn
pallavi_cs@sirmvit.edu	PALLAVI R	Sir MVIT
chaitra.hv@nmit.ac.in	Dr Chaitra HV	Nitte Meenakshi Institute of Techn
tejashwini.jagadeesh@gm	Tejashwini.B.J.	Dr.Ambedjar Insitute of Technolog
ashupadu21@gmail.com	GowriManohara A	Dr Br Ambedkar institute of technc
shwetha.k@nmit.ac.in	SHWETHA K	NMIT
bmsundaram@gmail.com	Dr. B. Meenakshi Sundara	New Horizon College of Engineerir
hrithikdevaiah1999@gmail	Hrithik Devaiah B. A.	Nitte Meenakshi Institute of Techn
manjusomya@gmail.com	SOWMYA H N	NITTE MEENAKSHI INSTITUTE (
soundaryakuralla15@gma	Soundarya Kuralla	Nitte meenakshi insitute of technol
sharmila.sequeira@nmit.a	SHARMILA SHANTHI SEC	Nitte Meenakshi Institute of Techn
rakshithkiran79@gmail.co	K Rakshith	NMIT
shah.avinash1090@gmail.	Avinash Shah	NITTE MEENAKSHI INSTITUTE (
arunprataptomar12@gmai	Arun Pratap Tomar	Nitte Meenakshi Institute of Techn
soundaryashops@gmail.c	Soundarya Kuralla	NMIT
salman97@gmail.com	Mohamed Salman	N/A
chaurasiyasudhir63@gmai	Sudhir Chaurasiya	Nitte Meenakshi Institute of Techn
mariyanrichard.a@nmit.ac	Mariyan Richard A	NITTE MEENAKSHI INSTITUTE (
deepthi.shetty@nmit.ac	DEEPTHI SHETTY	NMIT
pavanasuryas@gmail.com	Pavana Surya S	Nitte Meenakshi Institute of Techn
bhavikanpk123@gmail.cor	Bhavika Prasannakumar	Nitte Meenakshi Institute of Techn
ravisagar.joshi92@yahoo.i	RAVISAGAR J	NMIT

salman97@gmail.com	Mohamed Salman	Nitte Meenakshi Institute of Techn
shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Techn
prajakta.bhadkamkar@dyr	Prajakta Ganesh Mondkar	D.Y.Patil University school of Man
meankitkumar2016@gmai	Ankit kumar	Nitte meenakshi institute of techn
ldsushma1997@gmail.con	SUSHMA L D	NMIT
vedashree2098@gmail.co	Vedashree MC	Nitte Meenakshi Institute Of Techn
karanamkantheesh@gmai	Kantheesh K	Siddharth Institute of Engineering ;
chandanmn7722@gmail.c	CHANDAN M N	PES COLLEGE OF ENGINEERIN
prakasha.g.cse@svcengg.	Mr. PRAKASHA G	SVCE, Bengaluru
vikastuwar123@gmail.com	Vikas Tuwar	Nitte Meenakshi Institute of Techn
dasbhargab19@gmail.com	Bhargab Das	NMIT
keerthiscience999@gmail.	Keerthi T R	Nitte Meenakshi Institute of Techn
aparnagautam18@gmail.c	Aparna Gautam	Nitte Meenkashi Institute of Techn
madhugiri0602@gmail.cor	Madhu Kumari	Nitte Meenakshi Institute of Techn
vanisuresh808@gmail.con	VANI H S	Nitte Meenakshi Institute Of Techn
drakdhsyini.ts@gmail.com	DRAKSHAYINI	international institute of business s
rahulvijaysurya5@gmail.cc	Rahul N U	TCS
rittiraghav24@gmail.com	Raghava.R	Nitte Meenakshi Institute of Techn
samarthkumar1597@gmai	Samarth Kumar R	Nitte Meenakshi Institute Of Techn
santhoshkumar.kl@nmit.a	SANTHOSH KUMAR K L	NITTE MEENAKSHI INSTITUTE (
sindhuramaalige@gmail.c	Sindhura M	Nitte Meenakshi Institute of Techn
akanksha.makam@gmail.	Akanksha MS	Nmit
sanjayhl018@gmail.com	Sanjay HL	Nitte Meenakshi Institute Of Techn
madhuri.minu20@gmail.cc	Minu A.S	Ramaiah institute of business stud
pooja.goel@dypatil.edu	Dr.Pooja Goel	Padmashree Dr D.Y.patil Universit
ashcolaco@gmail.com	Ashwin Gerard Colaco	NMIT
fardinkhanc@gmail.com	Furkan Ahmed	Nitte Meenakashi Institute Of Tech
bhavyavreddy99@gmail.cc	Bhavya V	NITTE MEENAKSHI INSTITUTE (
naveensurpur1@gmail.com	Naveen S	Nitte Meenakshi institute of techn
narayan@nmit.ac.in	Lakshmi Narayan B N	Nitte Meenakshi Institute of techn
srishti.17salian@gmail.com	Srishti Salian	Nitte meenakshi institute of techn
aswin1398@gmail.com	Aswin Prasad	Nitte Meenakshi Institute of Techn
raghu0021401@gmail.com	Anant Raghunath Shetti	Kwt's BCA College Karwar
uma.r@nmit.ac.in	UMA R	Nitte Meenakshi Institute of Techn
lokip711998@gmail.com	Lokesh p	Bnmit
shubhangip.acbcs@aef.ed	Shubhangi Pushkar Phade	ACBCS Nashik
diva633619@gmail.com	N DILEEP	NMIT Collage Banglore
anusharv9535@gmail.com	Anusha.R.V	Nitte Meenakshi Institute Of Techn
diva633619@gmail.com	N DILEEP	NMIT Collage Banglore
hod-mca@nmit.ac.in	Prasad Naik Hamsavath	Nitte Meenakshi Institute of Techn
pjanardhan832@gmail.cor	P JANARDHAN	NAGARJUNA COLLAGE OF ENG
sagar.mech@cambridge.e	SAGAR K G	Cambridge institute of technology
shonaranjan98@gmail.com	Sonu Pritam	Nitte Meenakshi Institute of techn
akhilraju478@gmail.com	M Akhil Raju	Nitte Meenakshi institute of techn
tdinesh0703@gmail.com	Dinesh T	Nitte Meenakshi Institute Of Techn
santosh.hosur@nmit.ac.in	Santosh Hosur	Nitte Meenakshi Institute of Techn
shruthik@sit.ac.in	Shruthi k	siddaganga Institute of Technolog
chethan28121998@gmail.	A V Chethan kumar	NMIT
pallavi_cs@sirmvit.edu	PALLAVI R	Sir MVIT
bharathrajnayaka@gmail.c	Bharath Raj Nayaka A M	Nitte Meenakshi Institute of Techn
adityaandme@gmail.com	Aditya B J	NMIT
sameerpasha544@gmail.c	Sameer Pasha	Dr Ambedkar Institute Of Technok
chethanajaanu626@gmail	CHETHANA G	NITTE MEENAKSHI INSTITUTE (
addysims99@gmail.com	N Advait	NMIT
jagadevi.n.kalshetty@nmit	Jagadevi N Kalshetty	NMIT,Bengaluru

arunkumarkpatil@gmail.cc	Arunakumara	Nitte meenakshi institute of techn
poojasri492@gmail.com	Pooja shree JN	Nitte meenakshi institute of techn
sonalii.acbcs@aef.edu.in	SONALI SHIRISH INGALE	ASHOKA CENTER FOR BUSINES
siddalingappa.pk@nmit.ac	Siddalingappa PK	NMIT Bengaluru
kenkoshy@gmail.com	Ken Koshy	NMIT
prasad11.sp15@gmail.cor	Sai Prasad K	MCA
sravyaram17@gmail.com	B SHRAVANI	NITTE MEENAKSHI INSTITUTE (
nischitha.n9@gmail.com	Nischitha N	Accenture
cytrank@gmail.com	Dhanush N	NITTE MEENAKSHI INSTITUTE (
shalinijssonu@gmail.com	Shalini js	NMIT
mayanksenger12@gmail.c	MAYANK SENGER	NMIT
deshmukhamrut1999@gm	Amrut A Deshmukh	Nitte Meenakshi Institute of Techn
shaafzubairi786@gmail.co	Shaaf Ahmad Zubairi	NITTE MEENAKSHI INSTITUTE (
akshatrkothiyal@gmail.cor	Akshat Kothiyal	NMIT
bistaanj@gmail.com	Anuj Bista	Nitte Meenakshi Institute of Techn
bishesh1011@gmail.com	Bishesh Thapa	Nitte Meenakshi Institute of Techn
ashokpatel998256@gmail.	Ashok Kumar	Nitte Meenakshi institute of techn
gowdathanu030@gmail.cc	THANUSHREEE N	MOUNT CARMEL COLLEGE
sourabhkulkarni2416@gm	Sourabh kulkarni	Nitte Meenakshi college
yashuabhi876@gmail.com	Yashaswini U	MCA
navaneeth.av@nmit.ac.in	Navaneeth A V	NMIT, Bangalore
prajwal7v@gmail.com	Prajwal V	NMIT
chanduchandini0311@gm:	Chandini T P	Nitte Meenakshi institute of techn
goutham2019@gmail.com	Goutham M B	Nitte Meenakshi Institute of Techn
pankaja.ssu@gmail.com	Pankaja R	SVCE
Madhura.kallianpur@gmai	Madhura K	Webinar on AI and Emerging tren
anilkumarhadapad143@gr	Anilkumar	Guru Nanak first grade degree coll
anilkumarhadapad143@gr	Anilkumar	Guru Nanak first grade degree coll
kushalbrito07@gmail.com	Kushal	Nitte Meenakshi Institute Of Techr
sreeja.anil71@gmail.com	S P Sreeja	New Horizon college of Engineerin
kavijadhav86@gmail.com	Kavitha S N	New horizon college of engineering
jincycm26@gmail.com	JINCY C MATHEW	New horizon college of engineering
kavijadhav86@gmail.com	Kavitha S N	New horizon college of engineering
pooja.goel@dypatil.edu	Dr.Pooja Goel	Padmashree Dr D.Y.Patil Universit
shweta.dhareshwar@nmit.	Shweta Dhareshwar	NMIT
bhuju83@gmail.com	Abhishek Bhuju	Nitte Meenakshi institute of techn
govindaraju.mca@gmail.c	Govindaraj M	New Horizon College Of Engineeri
divyaraman211999@gmai	Divya R	N.M.I.T
niveditaprahlad@gmail.cor	NIVEDITA B	Nitte meenakshi institute of techn
anudeepreddypalnati8688	Palanati Anudeep Reddy	Nitte Meenakshi institute of techn
vindhya.bharath@gmail.co	Vindhya G B	Sapthagiri College of Engineering
yousraraqshi@gmail.com	Yousra Raqshi	Guru Nanak First Grade Degree C
umeraaashi@gmail.com	Umera Aashi	Guru Nanak First Grade Degree C
sujata.joshi@nmit.ac.in	Sujata Joshi	Nitte Meenakshi Institute of Techn

OF TECHNOLOGY, BANGALORE
OF TECHNOLOGY
ology
GINEERING

ology

ology Bangalore
ology
rg
ology
ology

ology
G MANDYA
ology
ig trends in technology
ore
TECHNOLOGY
ology, Bengaluru
logy
rg

ology

ology

ology Bangalore

ology
y, Bangalore
ology

rg
ology
OF TECHNOLOGY
logy
ology, Bengaluru

OF TECHNOLOGY
ology

ology(student)
OF TECHNOLOGY bengaluru

ology
ology

ology
ology Bangalore
agement
ology

ology
and Technology
G, MANDYA

ology

ology
ology
ology
ology
studies(IIBS)

ology
ology
OF TECHNOLOGY
ology

ology
lies
y school of Management

ology Bangalore
OF TECHNOLOGY
ology
ology
ology
ology

ology

ology

ology
ENGINEERING AND TECHNOLOGY

ology
ology
ology
ology, Bangalore
y

ology

ogy
OF TECHNOLOGY

ology
ology
SS ANDCOMPUTER STUDIES

OF TECHNOLOGY

OF TECHNOLOGY

ology
OF TECHNOLOGY

ology
ology
ology, Bangalore, karnataka

ology
ology

ds in Technology
lege Bidar
lege Bidar
ology
ig
g
g
g
ty school of Management

ology
ing, Bangalore- 560103.

ology
ology

college
college
ology

Department of Master of Computer Applications
In association with the Institution's Innovation Council of NMIT

Date: 25.05.2021

A Report of Webinar on
AI Inspired Computing for Innovative Product Fit for the Market

Date held:	25/05/2021
Organized by	Department of Master of Computer Applications
Resource Persons:	Dr. Ajith Danti Professor, School of Computer Science & Engineering Christ University Bengaluru.
Highlights of the Webinar:	<p>A Webinar on AI Inspired Computing for Innovative Product Fit for the Market was organized on 25th May 2021 from 11:00AM onwards using Google Meet Platform. The Webinar was organized by the Department of Master of Computer Applications. The webinar was started by introducing the speakers by Sushitha S, Assistant Professor, Department of MCA, NMIT. Dr. Prasad N.H Professor and Head Department of MCA, addressed the participants. Dr. Aparna K, the resource person</p> <p>Dr. Ajith Danti, Professor from Christ University, started the session with Introduction to Artificial Intelligence with respect to example applications. The webinar also targeted to cover the ML techniques used in Research algorithms. Cluster technique based real time applications were demonstrated in the webinar in order to explain the different categories of clusters implementation in Research.</p> <p>The Webinar was concluded by the host Ms. Sushitha S Assistant Professor, Department of MCA, NMIT.</p>
Outcomes Achieved by the Discussion	<p>The participants</p> <ul style="list-style-type: none">● Understood the AI working process and its applications.● Understood ML tools and Algorithms.● Understood the difference between Supervised and Unsupervised

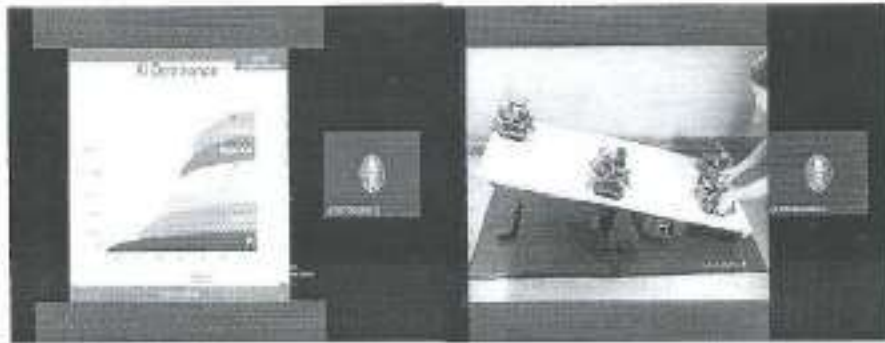
Learning

- Working of K-means clusters in real time research

Participation

150 participants including 100 Faculty members and 50 Students from all over Karnataka.

Schedule with Proof of Conduction:




Co-ordinator


N.O.B

Timestamp	Email Address	Score	FULL NAME	ORGANIZATION NAME	How informative did you find our webinar?	How clear were the ideas and con	What was the reason you	Did the event meet your	Did the event help you	Do you have any other comments/suggestions that would help us make future events better?
7/10/2020 12:40:01	shobha.p@nmit.ac.in		SHOBHA	NITTE MEENAKSHI INSTITUTE	Extremely informative	Extremely clear	LEARN AI	Yes	Yes	-
7/10/2020 12:40:04	manarastha18@gmail.com		MAMATHA BAI B G	NITTE MEENAKSHI INSTITUTE	Very informative	Very clear	Regarding the Topic	Maybe	Yes	
7/10/2020 12:40:04	nimala.saunderashah@gmail.com		Nimala J S	Nitte Meenakshi Institute of Tech	Extremely informative	Very clear	Working in that area	Yes	No	
7/10/2020 12:40:08	asha.gundath@gmail.com		Dr. V. ASHA	NEW HORIZON COLLEGE OF E	Very informative	Very clear	To know more about AI	Yes	No	
7/10/2020 12:40:25	mandasridhar50@gmail.com		SRIDHAR MANDI	UNIVERSITY OF MYSORE	Extremely informative	Extremely clear	Interested in madams clas	Yes	nothing	
7/10/2020 12:40:29	prashant.marvi@nmit.ac.in		Prashant Marvi	Nitte Meenakshi Institute of Tech	Extremely informative	Very clear	Wanted to learn about AI	Yes	Yes	It was good
7/10/2020 12:40:39	raahulr0198@gmail.com		Rahul GR	SLK	Very informative	Extremely clear	Yes, It was a good session	Yes	No	Comments
7/10/2020 12:40:44	shwethashivangoud@gmail.com		Shwetha gowd. S	Nitte Meenakshi institute of techn	Very informative	Very clear	Good	Yes	Yes	Nothing overall good
7/10/2020 12:40:44	soundaryajagan7@gmail.com		Soundarya Jain M S	Nitte Meenakshi institute of techn	Very informative	Very clear	I need to extend my know Yes	Yes	No	
7/10/2020 12:40:58	nimalasaunderashah@gmail.com		Dr A P Nimala	New Horizon College of Enginee	Extremely informative	Very clear	Very informative	Yes	No	
7/10/2020 12:41:01	ramya.srikanthswara@gmail.com		Ramya Srikanthswara	Nitte Meenakshi Institute Of Tech	Extremely informative	Very clear	TOPIC AND KNOWLEDGE	Yes	Yes	IT WAS GOOD, FEW MORE SESSIONS ON ML CAN BE CONDUCTED
7/10/2020 12:41:02	ramyashree.br@nmit.ac.in		Ramyashree BR	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Hoping to carry out my Rn	Yes	Yes	It was good
7/10/2020 12:41:13	ushashree.sgs@nmit.ac.in		USHASHREE P	NMIT	Very informative	Very clear	Recent trends in AI	Yes	Yes	Looking forward for such sessions
7/10/2020 12:41:26	shobana.t.s@bmsce.ac.in		Shobana T S	BMSCE	Very informative	Extremely clear	To know the overview of A	Yes	Yes	Please share the ppt
7/10/2020 12:41:26	shruthi.bv@nmit.ac.in		B.V.Shruti	Nitte Meenakshi Institute of Tech	Very informative	Very clear	knowledge we can get of.	Yes	Yes	It was a good informative session
7/10/2020 12:41:27	som87@gmail.com		SOWMYA P	PES COLLEGE OF ENGINEER	Extremely informative	Extremely clear	TO GAIN MORE KNOWL	Yes	Yes	NIL
7/10/2020 12:41:30	vijayalakshmi.s.katti@nmit.ac.in		Viyaalakshmi S Katti	Nitte Meenakshi institute of techn	Extremely informative	Very clear	Was keen about knowing	Yes	Yes	Very good session
7/10/2020 12:41:44	ajayshrin@nmit.ac.in		Jaynani A K	Artificially intelligence and emerg	Very informative	Very clear	Knowledge	Yes	Yes	Webinar on cloud computing
7/10/2020 12:42:04	sasirekha@gmail.com		Prof Santhosh Rebello	AMIT Sri Aloysius College Mang	Extremely informative	Extremely clear	Topic and Resource pers	Yes	Yes	Good wishes Dr Prasad.. You are taking great initiatives
7/10/2020 12:42:09	vyothichimi2711@gmail.com		JYOTHLV	DR.AMBEDKAR INSTITUTE OF	Very informative	Extremely clear	BECAUSE IT WAS MY FF	Yes	No	
7/10/2020 12:42:23	Jagadevi N Kalshetty		Jagadevi N Kalshetty	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Speaker and Topic	Yes	Yes	Session was really good and informative
7/10/2020 12:42:27	soundaryakurala15@gmail.com		Soundarya Kurala	Nitte meenakshi institute of techn	Very informative	Very clear	interested in AI	Yes	Yes	live demonstration of projects
7/10/2020 12:42:30	khuranaanu1992@gmail.com		Anu Bala	New Horizon College of Enginee	Very informative	Very clear	I want to learn basic about Yes	Yes	Yes	Nothing, it was very good
7/10/2020 12:42:38	navanithap26@gmail.com		Navaneetha P	NMIT	Extremely informative	Very clear	It is current technology an	Yes	Yes	Trending technologies
7/10/2020 12:42:38	aniket.s.angadi@gmail.com		Aniket S Angadi	Nitte Meenakshi institute Of Tech	Moderately informative	Extremely clear	To know more about ai an	Maybe	Yes	It was nice
7/10/2020 12:42:45	choudharynitul019@gmail.com		Nitu sunil choudhary	Mount Carmel college	Very informative	Extremely clear	To learn the new concept	Maybe	Yes	It was very well organized thank you all!
7/10/2020 12:42:58	nitu.pati@gmail.com		Shikha pati	Rewa university	Extremely informative	Extremely clear	Am interested to learn the	Yes	Yes	Nothing
7/10/2020 12:43:03	gibeshdhalak@gmail.com		Gibesh Dhakal	Nitte Meenakshi Institute of Tech	Extremely informative	Extremely clear	Interest in Artificial Intellig	Yes	Yes	Similar webinar with hands on session with great
7/10/2020 12:43:22	meenakshi.rao@nmit.ac.in		Meenakshi	NMIT, CSE Bangalore	Extremely informative	Extremely clear	Doing research in ML, CN	Yes	Yes	Keep going, small online test may be added at the end.
7/10/2020 12:43:38	pankaja.ssu@gmail.com		Pankaja R	SVCE	Extremely informative	Extremely clear	Latest topic	Yes	Yes	lot
7/10/2020 12:43:43	shilpa.a@nmit.ac.in		Shilpa Ankalaki	Nitte Meenakshi Institute of Tech	Very informative	Very clear	AI	Maybe	Yes	Informative session
7/10/2020 12:43:47	pallavi_cs@sirmvit.edu		PALLAVI R	Sir M VIT	Very informative	Very clear	To enhance learning	Yes	Yes	No
7/10/2020 12:43:52	chaitra.hv@nmit.ac.in		Dr Chaitra HV	Nitte Meenakshi Institute of Tech	Extremely informative	Very clear	Trending topics	Yes	Yes	Practical required
7/10/2020 12:43:56	tejaswini.jagadeesh@gmail.com		Tejaswini B.J.	Dr.Ambedkar Institute of Technolo	Very informative	Very clear	to gain knowledge	Yes	Yes	no
7/10/2020 12:43:58	gowthamrathana@gmail.com		Dr Br Ambedkar Institute of techn	Extremely informative	Very clear	It was good session top	Yes	Yes	Nothing waiting for next	
7/10/2020 12:44:00	shwetha.g@nmit.ac.in		SHWETHA K	NMIT	Extremely informative	Very clear	NO COMMENT	Yes	No	
7/10/2020 12:44:01	bmsundaram@gmail.com		Dr. B. Meenakshi Sundari	New Horizon College of Enginee	Extremely informative	Extremely clear	Trendy subject	Yes	Yes	No comments
7/10/2020 12:44:02	hritikdevalah1999@gmail.com		Hritik Devalah B. A.	Nitte Meenakshi Institute of Tech	Extremely informative	Extremely clear	Wanted to brush with som	Yes	Yes	Would like to learn real world practical applications.
7/10/2020 12:44:05	marjusomya@gmail.com		SOWMYA H N	NITTE MEENAKSHI INSTITUTE	Extremely informative	Extremely clear	Learning new Technology	Yes	No	
7/10/2020 12:44:06	soundaryakurala15@gmail.com		Soundarya Kurala	Nitte meenakshi institute of techn	Very informative	Very clear	interested in AI	Yes	Yes	live demonstration of projects
7/10/2020 12:44:23	sharmila.sequeira@nmit.ac.in		SHARMILA SHANTHI SE	Nitte Meenakshi institute of Tech	Extremely informative	Very clear	To know more about AI	Yes	Yes	No
7/10/2020 12:44:29	rakashikiran79@gmail.com		K Rakashi	NMIT	Very informative	Very clear	To know more about the t	Yes	No	
7/10/2020 12:44:45	shah.avishah109@gmail.com		Avishah Shah	NITTE MEENAKSHI INSTITUTE	Extremely informative	Extremely clear	I wanted to be more clear	Yes	Yes	I would like to attend more such sessions in future
7/10/2020 12:45:03	anuragprasadmar12@gmail.com		Anur Prasad Tomar	Nitte Meenakshi Institute of Tech	Very informative	Very clear	I am currently working in t	Yes	Yes	it was nice
7/10/2020 12:45:00	soundaryashops@gmail.com		Soundarya Kurala	NMIT	Very informative	Very clear	AI interest	Yes	Yes	all good
7/10/2020 12:45:03	salman97@gmail.com		Mohamed Salman	N/A	Very informative	Very clear	To learn more about the t	Yes	Yes	No
7/10/2020 12:45:18	chauraiyeesudhith3@gmail.com		Sudhir Chauraiya	Nitte Meenakshi Institute of Tech	Very informative	Extremely clear	AI is a very fascinating br	Yes	Yes	Yes, a few examples demonstration would have been helpful, but the technical error hindered that. I hope to get those PPT and execute the examples on my own.
7/10/2020 12:45:40	marjanrichard.a@nmit.ac.in		Mariyan Richard A	NITTE MEENAKSHI INSTITUTE	Very informative	Very clear	Latest technology using A	Yes	Maybe	Related research topics
7/10/2020 12:45:45	deepthi.shetty@nmit.ac		DEEPTHI SHETTY	NMIT	Very informative	Very clear	Understand real time app	Yes	Yes	GOOD SESSION
7/10/2020 12:45:51	pavanasuryas@gmail.com		Pavana Surya S	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Got to know what exactly	Yes	No	
7/10/2020 12:46:52	bhaskankap123@gmail.com		Bhaskara Prasannakumar	Nitte Meenakshi Institute of Tech	Very informative	Very clear	I wanted to learn much ab	Yes	Yes	It was great
7/10/2020 12:47:04	raivisagee.joshi92@yaho		RAIVISAGAR J	NMIT	Very informative	Moderately clear	learn new technology.	Yes	Yes	Some real time examples will understand ..
7/10/2020 12:47:08	salman97@gmail.com		Mohamed Salman	Nitte Meenakshi Institute of Tech	Very informative	Very clear	To learn more about the fi	Yes	No	
7/10/2020 12:47:09	shilpa.a@nmit.ac.in		Shilpa Ankalaki	Nitte Meenakshi Institute of Tech	Very informative	Very clear	AI	Maybe	Yes	Informative session
7/10/2020 12:47:18	prajakta.bhadkamkar@dyppati.edu		Prajakta Ganesh Mondkai D	Y.Pati University school of Ma	Very informative	Very clear	It is the need of hour	Yes	Yes	No
7/10/2020 12:47:37	meankikumar2016@gmail.com		Ankit kumar	Nitte meenakshi institute of techn	Very informative	Moderately clear	Because of interest in arti	No	Maybe	Teacher should be well prepared.
7/10/2020 12:47:41	tsushma1997@gmail.com		SUSHMA LD	NMIT	Extremely informative	Extremely clear	To learn about AI	Yes	Yes	Nothing
7/10/2020 12:47:58	vedashree2098@gmail.com		Vedashree MC	Nitte Meenakshi Institute Of Tech	Very informative	Very clear	To gain knowledge about	Yes	No	
7/10/2020 12:48:25	karamanthheesh@gmail.com		Karthiresh K	Siddhant Institute of Engineering	Very informative	Moderately clear	To gain some knowledge	Yes	Yes	No, thankyou
7/10/2020 12:48:37	chandrani722@gmail.com		CHANDANI M N	PES COLLEGE OF ENGINEER	Extremely informative	Very clear	To explore more in AI	Yes	Yes	It was very informative session
7/10/2020 12:48:40	prakash.g.cse@svengng.com		Mr. PRAKASHA G	SVCE, Bengaluru	Extremely informative	Very clear	Research area	Yes	Yes	Some real time applications would add more info
7/10/2020 12:48:49	vikasbharw123@gmail.com		Vikas Tuwar	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Its helps in all format in o	Yes	Yes	It was good
7/10/2020 12:48:54	dasbhargab19@gmail.com		Bhargab Das	NMIT	Very informative	Very clear	Learn more about AI	Yes	Yes	It was very good apart from a little technical issue
7/10/2020 12:49:02	keerthiscience99@gmail.com		Keerthi T R	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Trending technology	Yes	Yes	Machine learning
7/10/2020 12:49:04	aparnagautam18@gmail.com		Aparna Gautam	Nitte Meenakshi Institute of Tech	Very informative	Moderately clear	AI is emerging very fast s	Yes	No	
7/10/2020 12:49:17	madhugiri0602@gmail.com		Madhu Kumari	Nitte Meenakshi Institute of Tech	Very informative	Very clear	To know more about recee	Yes	No	
7/10/2020 12:49:45	vanasuren808@gmail.com		VANI H S	Nitte Meenakshi Institute Of Tech	Extremely informative	Very clear	It's very useful	Yes	Yes	No, it's good
7/10/2020 12:50:59	drakshayini1@gmail.com		DRAKSHAYINI	international institute of business	Very informative	Extremely clear	To gain knowledge. To un	Yes	Yes	conduct more web webinars
7/10/2020 12:51:49	rahulvijayrajurati@gmail.com		Rahul N U	TCS	Very informative	Extremely clear	Just introduction in AI	Yes	Yes	NA
7/10/2020 12:52:39	ritraghav24@gmail.com		Raghava R	Nitte Meenakshi Institute of Tech	Very informative	Very clear	Expectations were met pr	Yes	Yes	No suggestions
7/10/2020 12:53:05	samarthkumar1597@gmail.com		Samarth Kumar R	Nitte Meenakshi Institute Of Tech	Moderately informative	Moderately clear	To explore the knowledge	Yes	Yes	.
7/10/2020 12:53:14	santhoshkumar.k@nmit.ac.in		SANTHOSH KUMAR L	NITTE MEENAKSHI INSTITUTE	Very informative	Very clear	To know the trends in AI	Yes	Yes	Kindly conduct such kind of webinar are workshop
7/10/2020 12:54:02	sindhurmaaige@gmail.com		Sindhura M	Nitte Meenakshi Institute of Tech	Very informative	Very clear	The subject topic is intere	Yes	Yes	Screen sharing could have been better.
7/10/2020 12:54:09	akanisha.makam@gmail.com		Akanisha MS	Nmit	Very informative	Very clear	Firstly the speaker and th	Yes	Yes	None
7/10/2020 12:54:46	sanjayh018@gmail.com		Sanjay HL	Nitte Meenakshi Institute Of Tech	Very informative	Very clear	.	Yes	Yes	.
7/10/2020 12:56:20	madhurimim20@gmail.com		Mitu A S	Ramiah Institute of business stu	Very informative	Moderately clear	The main reason was it w	Yes	Yes	Nope
7/10/2020 12:56:38	pooga.gowd@dyppati.edu		Dr Pooga Gowd	Pedraiah College Dr D.Y.pati Univer	Extremely informative	Extremely clear	Clearly	Yes	Yes	Excellent
7/10/2020 12:59:15	asholaco@gmail.com		Ashwin Gerard Colaco	NMIT	Extremely informative	Extremely clear	Student	Yes	No	
7/10/2020 12:59:45	fardinkhanc@gmail.com		Furkan Ahmed	Nitte Meenakshi Institute Of Tech	Extremely informative	Extremely clear	I like to learn from expert,	Yes	Yes	It was awesome..
7/10/2020 12:59:55	bhavyaveddy99@gmail.com		Bhavya V	NITTE MEENAKSHI INSTITUTE	Extremely informative	Extremely clear	For the more information	Yes	Yes	Would like to attend more in future
7/10/2020 13:00:17	navensurju1@gmail.com		Navreen S	Nitte Meenakshi institute of techn	Very informative	Very clear	To gain knowledge about	Yes	Yes	No
7/10/2020 13:03:07	narayanb@nmit.ac.in		Lakshmi Narayan B N	Nitte Meenakshi Institute of techn	Extremely informative	Extremely clear	AI	Yes	No	
7/10/2020 13:03:08	srishti.17salian@gmail.com		Sishti Salian	Nitte meenakshi institute of techn	Very informative	Very clear	AI impacts	Yes	Yes	No
7/10/2020 13:03:22	aswin1398@gmail.com		Aswin Prasad	Nitte Meenakshi Institute of Tech	Very informative	Extremely clear	To refresh the concepts th	Yes	Yes	I found the presentation quite refreshing and on point as I have some experience in the field, but would be better to start off by the AI domain and also keeping them curious.
7/10/2020 13:03:30	raghu0021401@gmail.com		Anant Raghunath Shetti	Kw's BCA College Karwar	Very informative	Moderately clear	To explore the beginning	Yes	Yes	Its all good enough.
7/10/2020 13:04:30	umara@nmit.ac.in		UMAR R	Nitte Meenakshi Institute of Tech	Extremely informative	Extremely clear	Topics selected is very m	Yes	Yes	Nil
7/10/2020 13:04:44	bkpk711998@gmail.com		Lokesh p	Bnmit	Very informative	Very clear	artificial intelligence is the	Yes	Yes	It would be better giving some real world examples
7/10/2020 13:07:50	shubhangipadco@aeef.edu.in		Shubhang Pushkar Phad	ACBCE Nashik	Extremely informative	Extremely clear	very Nice organised	Yes	Yes	no
7/10/2020 13:08:50	nivedita3361@gmail.com		N DILEEP	NMIT College Bangalore	Extremely informative	Extremely clear	AI is one of the top leadin	Yes	Yes	
7/10/2020 13:08:57	anushar9535@gmail.com		Anusha.R.V	Nitte Meenakshi Institute Of Tech	Very informative	Moderately clear	Learn new	Yes	Yes	I didn't found such things all are good

NITTE | **NITTE MEENAKSHI** EDUCATION TRUST | **INSTITUTE OF TECHNOLOGY**

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/ Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA



KNOWLEDGE • CHARACTER • UNITY

Organized by: Department of MCA, Nitte Meenakshi Institute of Technology,
Yelahanka, Bengaluru

National Level Webinar on **Innovations in Augmented and Virtual Reality**

Resource Person



Dr. Aparna K
Associate Professor,
Department of MCA,
BMS Institute of Technology and
Management, Bengaluru

<https://forms.gle/ppdqccLgJThwehUBA>



Register Now



E-Certificates will be provided to the attendees

Platform:



Google Meet

10TH

On
Thursday,
June 10th,
2021.

10:30 AM
to
11:30 AM

Co-ordinators:

Ms. Sowmya H N,
Asst. Professor, Dept. of MCA,
NMIT, Bengaluru

Ms. Sushitha S,
Asst. Professor, Dept. of MCA,
NMIT, Bengaluru

www.nmit.ac.in

Convener



Dr. Prasad N H,
Professor & Head,
Department of MCA,
NMIT, Bengaluru



Email Address	Name	Institution
sushitha.s@nmit.ac.in	SUSHITHA S	NMIT
ashwinihk9@gmail.com	Ashwini Kulkarni	PES UNIVERSITY
siddharthadronamraju@gr	Dronamraju Siddhartha	PESU
tntarang3@gmail.com	Tarang Negandhi	PES
sksumitkumar346@gmail.	SUMIT KUMAR GUPTA	PES UNIVERSITY
nargisfatima.saiyed@gma	Sayyed Nargis Fatima S.F	PES University
1nt18is054.divya@nmit.ac	Divya Hegde	Nitte Meenakshi Institute o
pbn1997@gmail.com	PALLAVI B N	PES UNIVERSITY
lacchu.k.b.1998@gmail.cc	Laxmee	Pes university banglore
shreepriyasy321@gmail.c	Shreepriya S Y	Maharaja institute of techn
varalakshmi@acharya.ac.	Varalakshmi B D	Acharya Institute of Techn
gm32061@gmail.com	Gowtham M	NMIT
poojabhat8888@gmail.cor	Pooja D S	NMIT
anil.kumar@nmit.ac.in	Anil Kumar	Nitte Meenakshi Institute o
anandjumanal05@gmail.c	Anand Basavaraj Jumanal	Surana Institutions
mahadevi.s@nmit.ac.in	MAHADEVI S.	Nitte Meenakshi Institute o
adarshhegde649@gmail.c	Adarsh V Hegde	Nitte Meenakshi Institute o
parulsolanki.2014@gmail.	parulsolanki.2014@gmail.	NITTE MEENAKSHI INST
drakshavenig@bmsit.in	DrakshaveniG	BMS Institute of Technolo
hegdes521@gmail.com	Shridhar Vishnu hegde	Nitte Meenakshi Institute o
sushmithasty@gmail.com	Sushmitha	PES University
priyankarh1298@gmail.co	Priyanka Halabhavi	Nitte meenakshi institute o
adarshadi8377@gmail.cor	U Adarsh	Nitte menakshi institute of
joy.lavinya@nmit.ac.in	JOY LAVINYA	NITTE MEENAKSHI INST
ramyachandrashekartm@	Ramya TM	Nitte meenakshi institute o
shreyasbanger@gmail.cor	Shreyas H C	Nitte Meenakshi Institute o
pranuvgopal@gmail.com	Pranathi V	Nitte Meenakshi Institute o
madhusreepata@gmail.co	Madhusri P N	PES University
lavanyakolar1999@gmail.	Lavanya N	Nitte Meenakshi institute o
gpriyanshu2015@gmail.cc	Priyanshu Gupta	PES UNIVERSITY
sumitthakur8073@gmail.c	Sumit Thakur	Nitte meenakshi institute o
meghabm193@gmail.com	Megha B M	Nitte meenakshi institution
madhukprakash@gmail.cc	Madhusudan K P	PES University
prathijnau@gmail.com	PRATHIJNA R UDUPA	PES UNIVERSITY
mahek.narwal@gmail.com	Mahek	Nitte meenakshi institute o
ranjithsg6@gmail.com	Ranjith S G	Nitte Meenakshi institute o
touhidn747s@gmail.com	Touhid Tahashildar	Nitte Meenakshi institution
hrushikeshbarik34483@gr	Hrushikesh Barik	Nmit
shweta090998@gmail.con	Shweta Rani	Nitte Meenakshi Institute o
sanjaygr1998@gmail.com	Sanjay G.R	Nitte minakshi institute of t
bhatdivyaa29@gmail.com	Divya Bhat	Nitte Meenakshi Institue of
abhayhalakatti@gmail.cor	Abhay Halakatti	NITTE MEENAKSHI INST
durgasankhla1997@gmai.	Durga P	NITTE MEENAKSHI INST
vijaykumarnh1432@gmail	Vijay Kumar N H	Nitte Meenakshi Institute o
bibimariyam64@gmail.cor	Bibi Mariyam	Nitte Meenakshi Institute C
vishnukjhlk@gmail.com	VISHNU K J	Nitte Minakshi Institute of
vijayalakshmi.s.katti@nmi	VijayaLakshmi S KATTI	NMIT

satvikpatted@gmail.com	SATVIK PATTED	NITTE MEENAKSHI INST
rakeshnsn2000@gmail.com	RAKESH S N	Nitte Meenakshi Institute C
aswini234ashu@gmail.com	Aswini G	Nitte Meenakshi Institute o
shreetrn116@gmail.com	Ramyashree T Naik	Nitte meenakshi institute o
sandesh.hegde55@gmail.com	Sandesh Hegde	Nitte meenakshi institute o
pavan.agasal01@gmail.com	Pavan Gajanan Bhat	Nitte Meenakshi Institute o
sooraj.naik.2000@gmail.com	Sooraj Parameshwar Naik	Nitte Meenakshi Institute o
sowmya.hn@nmit.ac.in	SOWMYA H N	NITTE MEENAKSHI INST
praveenkumar27149@gmail.com	PRAVEEN KUMAR V N	NITTE MEENAKSHI INST
sachinrodrigues99@gmail.com	Sachin Rodrigues T S	Nitte Meenakshi Institute o
shubhashree0409@gmail.com	Shubhashree P	Nitte meenakshi institution
daripinenishashankchowd	Daripineni Shashank chow	Nitte menakshi institute of
deekshahegde044@gmail.com	Deeksha Hegde	Nitte meenakshi institute o
aktharohail@gmail.com	Rohail akthar	Nitte Meenakshi institute o
blhhpsmithra@gmail.com	Sumithra B	Nitte meenakshi institute o
lbhari188@gmail.com	Lishal Bhari	NMIT
sanjaysanjay47905@gmail.com	Sanjay N	NMIT
vinayvictor@gmail.com	Vinay. T	NITTE MEENAKSHI INST
prashanth.1gowdru@gmail.com	Prashanth g s	Nmit
preethamn6111999@gmail.com	Preetham	NMIT institute of technolog
riyaztorgal02@gmail.com	Riyazshaheed M Torgal	Jss
navaneeth.av@nmit.ac.in	Navaneeth A V	NMIT Bangalore
sujeetsah50@gmail.com	Sujit Kumar	Nitte Meenakshi Institute o
l8861688194@gmail.com	Lokesha N R	NMIT collage banglore
kushal98@gmail.com	Kushaldeep Mashaldi	Nitte Meenakshi Institute o
swaroopks45@gmail.com	SWAROOP K S	NITTE MEENAKSHI INST
durgasankhla1997@gmail.com	Durga P	Nitte meenakshi institute o
patilakshatha621@gmail.com	Akshatha s patil	Nmit
vasantihgde46974@gmail.com	Vasanti Manjunath Hegde	Nitte Meenakshi Institute o
bharathgowdajkr@gmail.com	Bharath M N	Nitte meenakshi institute o
monikanayak3200@gmail.com	Monika v	Nitte meenakshi institute o
harshinimt11@gmail.com	M T Harshini	Nitte Meenakshi institute o
kavyashree1283@gmail.com	Kavyashree N	Dr.Ambedkar Institute of T

if Technology

ology Mysore
ology

if Technology

if Technology
if Technology, Bangalore
ITUTE OF TECHNOLOGY
gy and Mangement
if technology Bengaluru

if technology Yelahanka Bangalore
technology
ITUTE OF TECHNOLOGY
if technology
if Technology
if Technology

f technology

f technology
of technology

f technology
f technology
of technology Bangalore

if Technology
echnology Bangalore
if Technology Bengaluru
ITUTE OF TECHNOLOGY
ITUTE OF TECHNOLOGY
if Technology
Of Technology
Technology

ITUTE OF TECHNOLOGY

Of Technology

if Technology

if technology ,banglore

if technology Bangalore

if Technology Bengaluru

if Technology,Bangalore

ITUTE OF TECHNOLOGY

ITUTE OF TECHNOLOGY

if Technology

of technology

technology

if technology Bangalore

if technology

if technology

ITUTE OF TECHNOLOGY

if

if Technology

if Technology

ITUTE OF TECHNOLOGY

if technology

if Technology Yalahanka Bangalore

if technology Banglore

if technology

if technology

technology

Department of Master of Computer Applications
In association with the Institution's Innovation Council of NMIT

Date: 10.06.2021

A Report of Webinar on
Innovations in Augmented and Virtual Reality

Date held: 10/06/2021

Organized by: Department of Master of Computer Applications

Resource

Persons

Dr. Aparna K
Associate Professor
Department of MCA
BMSIT
Bengaluru.

Highlights of
the Webinar:

A Webinar on "**Innovations in Augmented and Virtual Reality**" was organized on 10th June 2021 from 10:30AM onwards using Google Meet Platform. The Webinar was organized by the Department of Master of Computer Applications. The webinar was started by introducing the speakers by Sushitha S, Assistant Professor, Department of MCA, NMIT, Dr. Prasad N.H Professor and Head Department of MCA, addressed the participants.

The webinar was started by briefing about the Introduction to Augmented and Virtual reality. The major distinctions between AR and VR were explained by demonstrating various real time research applications. The computing requirements of both technologies was explained with real time examples.

The Webinar was concluded by the host, Ms. Sushitha S, Assistant Professor, Department of MCA, NMIT.

Outcomes

Achieved by the
Discussion

The participants

- Understood the basic differences of AR and VR
- Understood the real time implementations of Augmented reality
- Computing requirements of both AR and VR was demonstrated with examples.

Participation

Nearly there were 70 participants including 30 Faculty members and 40 Students from all over Karnataka

Schedule with Proof of Conduction




Co-Ordinator


H.O.D.

Timestamp	Email Address	How informative did you find the content?	How clear were the ideas?	Did the event meet your expectations?	Do you have any other comments/suggestions that would help us make future events better?
6/10/2021 11:35:32	siddharthadronamraju@gmail.com	Extremely informative	Extremely clear	Yes	It was a good session
6/10/2021 11:35:33	ranjithsg6@gmail.com	Very informative	Extremely clear	Yes	No
6/10/2021 11:35:34	kavyashree1283@gmail.com	Very informative	Very clear	Yes	Nothing
6/10/2021 11:35:42	drakshavenig@bmsit.in	Very informative	Very clear	Yes	good
6/10/2021 11:35:43	mahek.narwal@gmail.com	Very informative	Very clear	May be	Nope
6/10/2021 11:35:45	tntarang3@gmail.com	Very informative	Very clear	Yes	hoping for more webinars
6/10/2021 11:36:04	sksumitkumar346@gmail.com	Extremely informative	Extremely clear	Yes	No
6/10/2021 11:36:04	varalakshmi@acharya.ac.in	Very informative	Very clear	Yes	No
6/10/2021 11:36:05	joy.lavinya@nmit.ac.in	Extremely informative	Extremely clear	Yes	Informative session
6/10/2021 11:36:10	pbn1997@gmail.com	Extremely informative	Very clear	Yes	no suggestions
6/10/2021 11:36:18	hegdes521@gmail.com	Very informative	Moderately clear	May be	nice presentation
6/10/2021 11:36:23	shreepriyasy321@gmail.com	Extremely informative	Very clear	Yes	No comments
6/10/2021 11:36:24	nargisfatima.saiyed@gmail.com	Very informative	Very clear	Yes	No, it was a very good presentation.
6/10/2021 11:36:44	niruhsd@gmail.com	Extremely informative	Extremely clear	Yes	Excellent AR and VR webinar
6/10/2021 11:36:44	lacchu.k.b.1998@gmail.com	Extremely informative	Extremely clear	Yes	Nice session
6/10/2021 11:36:45	pranuvgopal@gmail.com	Extremely informative	Extremely clear	Yes	-
6/10/2021 11:36:46	mahadevi.s@nmit.ac.in	Very informative	Extremely clear	Yes	-
6/10/2021 11:36:53	gm32061@gmail.com	Very informative	Very clear	Yes	It was a good session
6/10/2021 11:36:56	parulsolanki.2014@gmail.com	Extremely informative	Very clear	Yes	Its us very nice
6/10/2021 11:36:57	adarshhegde649@gmail.com	Very informative	Extremely clear	Yes	Im happy
6/10/2021 11:37:04	1nt18is110.pooja@nmit.ac.in	Very informative	Moderately clear	Yes	no
6/10/2021 11:37:12	sushmithasty@gmail.com	Moderately informative	Moderately clear	May be	.
6/10/2021 11:37:23	vijaykumarnh1432@gmail.com	Very informative	Very clear	Yes	.
6/10/2021 11:38:02	bibimariyam64@gmail.com	Extremely informative	Extremely clear	Yes	-
6/10/2021 11:38:12	bhatdivyaa29@gmail.com	Very informative	Moderately clear	May be	no
6/10/2021 11:38:12	gpriyanshu2015@gmail.com	Very informative	Extremely clear	Yes	no
6/10/2021 11:39:22	lavanyakolar1999@gmail.com	Very informative	Extremely clear	Yes	Nothing
6/10/2021 11:39:33	madhukprakash@gmail.com	Very informative	Very clear	Yes	Very Informative Webinar
6/10/2021 11:40:11	aswini234ashu@gmail.com	Very informative	Moderately clear	May be	Good
6/10/2021 11:40:12	sanjaygr1998@gmail.com	Extremely informative	Extremely clear	Yes	Nothing
6/10/2021 11:40:41	vijayalakshmi.s.katti@nmit.ac.in	Very informative	Very clear	Yes	Very informative session
6/10/2021 11:40:56	sandesh.hegde55@gmail.com	Very informative	Very clear	May be	No
6/10/2021 11:42:44	sowmya.hn@nmit.ac.in	Very informative	Extremely clear	Yes	No
6/10/2021 11:47:23	daripinenishashankchowdhary@gmail.com	Extremely informative	Extremely clear	Yes	Super
6/10/2021 12:08:32	prashanth.1gowdru@gmail.com	Extremely informative	Extremely clear	Yes	No
6/11/2021 10:54:20	swaroopks45@gmail.com	Extremely informative	Very clear	Yes	.
6/11/2021 10:54:26	shweta090998@gmail.com	Very informative	Very clear	Yes	No suggestions
6/11/2021 10:54:29	shubhashree0409@gmail.com	Extremely informative	Extremely clear	Yes	The explanation was very well done
6/11/2021 10:57:19	sanjaysanjay47905@gmail.com	Very informative	Very clear	Yes	No
6/11/2021 10:59:07	meghabm193@gmail.com	Very informative	Moderately clear	May be	Give more inovative ideas
6/11/2021 11:33:48	monikanayak3200@gmail.com	Very informative	Very clear	Yes	No comments
6/11/2021 11:34:31	priyankarh1298@gmail.com	Very informative	Very clear	Yes	No suggestions
6/11/2021 12:44:07	hrushikeshbarik34483@gmail.com	Extremely informative	Extremely clear	Yes	Fine
6/11/2021 12:59:31	harshinimt11@gmail.com	Very informative	Very clear	Yes	It was very Informative
6/11/2021 13:03:56	shreetn116@gmail.com	Very informative	Very clear	Yes	No



An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by UGC/AICTE/ Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

KNOWLEDGE • CHARACTER • UNITY

Department of MCA
 Nitte Meenakshi Institute of Technology, Yelahanka, Bengaluru.

National Level Webinar on

Importance of Research and Innovation in Academics

E-certificate will be issued for all the participants

<https://forms.gle/FzNK1tWozF7vgoL7>

Platform:  To Connect



Co-ordinators

Ms. Sowmya H N,
 Assistant Professor,
 Department of MCA
 NMIT, Bengaluru

Ms. Sushitha S,
 Assistant Professor,
 Department of MCA,
 NMIT, Bengaluru



Speaker

Prof. Vasudeva
 Professor (Department of CSE),
 Dean (Research and Consultancy),
 Shri Moolree Vadiraja Institute of Technology
 and Management, Bangalore, Udipi



On Thursday,
 July 08th,
 2021.

11:00 AM
 to
 12:00 PM

www.nmit.ac.in



Convener

Dr. Prasad N H
 Professor and Head,
 Dept. of MCA, NMIT, Bangalore



Email Address	Name	Institution
sushitha.s@nmit.ac.in	Sushitha S	Nitte Meenakshi Institute o
vijayalakshmi.s.katti@nmi	VIJAYALAKSHMI S KATT	NMIT
sarojadevi.n@nmit.ac.in	Dr. SAROJADEVI H.	Nitte Meenakshi Institute o
udaysingvrane@gmail.cor	Dr. Udaysing V. Rane	Dnyanprassarak Mandal's
mdziaurrahaman@preside	MD ZIAUR RAHMAN	Presidency University, Bar
drakshavenig@bmsit.in	DrakshaveniG	BMSIT&M
latha_mca@sirmvit.edu	R.latha	Sir.M.Visvesvaraya Institut
sreeja.anil71@gmail.com	S P Sreeja	New Horizon college of En
madhwarajssn@gmail.con	Madhwaraj Kango Gopal	New Horizon College of Er
asha.gurudath@gmail.con	Dr. V. ASHA	New Horizon College of Er
ramyashree.br@nmit.ac.ir	Ramyashree BR	NMIT
jincycm26@gmail.com	Jincy C Mathew	New horizon college of eng
nirmalasuresh.ap@gmail.c	Dr. A. P. Nirmala	New Horizon College of Er
anil.kumar@nmit.ac.in	Anil Kumar	Nitte Meenakshi Institute o
soniapradeepkumar@gma	SONIA MARIA DSOUZA	CAMBRIDGE INSTITUTE
govindaraju.mca@gmail.c	Govindaraj M	New Horizon College of Er
nis.principal@nitte.edu.in	Rani B Sebastian	NITTE INTERNATIONAL S
meghana.a@nmit.ac.in	Meghana A	Nitte Meenakshi Institute o
hosurbi008@gmail.com	BANASHANKARI HOSUR	NITTE MEENAKSHI INST
ameenimran04@gmail.coi	MOHAMMED AMEENULL	iNurture Education Solutio
joy.lavinya@nmit.ac.in	JOY LAVINYA	Nitte Meenakshi Institute o
anu.charana@gmail.com	ANURADHA U	Sambhram Institute of Tec
sowmya.hn@nmit.ac.in	SOWMYA H N	NITTE MEENAKSHI INST
maheshkumar.cl@nmit.ac	Mahesh Kumar C L	Nitte Meenakshi Institute o
shwetha.k@nmit.ac.in	SHWETHA K	NMIT
shwetha.kg@nmit.ac.in	Shwetha K G	Nitte Meenakshi Institute o
vinod.l@nmit.ac.in	Mr VINOD L	Nitte Meenakshi Institute o
gowthami86105@gmail.cc	GOWTHAMI GOWDA J S	NMIT, BANGALORE
renita.maths@sode-edu.in	Renita Sharon Monis	Shri Madhwa Vadiraja Inst
sowmya.k@nmit.ac.in	Sowmya K	NMIT
nayana.nayu14@gmail.co	NAYANA N.KUMAR	East point college of ENGI
pavisp2013@gmail.com	Pavithrashivaprasad	Nitte Meenakshi Institute o
malini.tn@gmail.com	Dr. Malini T N	Nitte Meenakshi institute o
mahadevi.s@nmit.ac.in	Mahadevi S	NMIT
bharathmr@msrit.edu	Bharath M R	M S Ramaiah Institute of T
chethan.d.chavan@nmit.a	Chethan D Chavan	Nitte Meenakshi Institute o
kirankumara0199@gmail.c	Kiran kumar K G	Nitte meenashi institute of
trisheela2914@gmail.com	S TRISHEELA	VIJAYA VITTALA INSTITU
harisha.bs@nmit.ac.in	Dr. Harisha B S	Nitte Meenakshi Institute o
dharmananda.m@nmit.ac	Dr. Dharmananda M	Nitte Meenakshi Institute o
narayan@nmit.ac.in	Lakshmi Narayan B N	Nitte Meenakshi Institute o
mariyanrichard.a@nmit.ac	MARIYAN RICHARD A	NITTE MEENAKSHI INST
worldwideweb05@gmail.c	Dr Prathap B N	East West Institute of Tech
vtulakshmi@gmail.com	Dr.Lakshminarayana.K	Visvesvaraya Technologic
shruthi.bv@nmit.ac.in	B V Shruti	Nitte Meenakshi Institute o
shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute o
lakshmih_mba@sirmvit.ec	Dr.Lakshmi.H	Sir M Visvesvaraya Institut

marianavin.jr_ise@svcenç MARIA NAVIN J R
deepthi_mba@sirmvit.edu Ms. Deepthi J R
srisan46@gmail.com G Srinivasa
mamathabai.bg@nmit.ac.i MAMATHA BAI B G
shilpa.ajay@nmit.ac.in Dr. Shilpa Ajay
vinay.tr@nmit.ac.in VINAY T R
ramesh.naidu@nmit.ac.in P Ramesh Naidu
snehasbagalkot@presiden Sneha S Bagalkot
sreekanthr@newhorizonin Dr SREEKANTH R
yashaswi.kc@nmit.ac.in Yashaswi K C
shweta.dhareshwar@nmit. Shweta Dhareshwar
sanrebmlr@gmail.com Prof Santhosh Rebello

Sri Venkateshwara College
Sir M Visvesvaraya Institut
Sir MVIT
NITTE MEENAKSHI INST
Nitte Meenakshi Institute o
NMIT
Nitte Meekshi Institute of T
Presidency University, Bar
New Horizon College of Er
Nitte Meenakshi Institute o
NMIT
St Aloysius College, Mang

if Technology

if Technology

College and Research Centre Assagao Bardez Goa
Bengaluru

te of Technology

ngineering

ngineering

ngineering

ngineering

ngineering

if Technology

OF TECHNOLOGY, BENGALURU

ngineering

SCHOOL

if Technology

ITUTE OF TECHONOLOGY, BENGALURU

ns pvt ltd.

if Technology

hology

ITUTE OF TECHNOLOGY

if Technology, Bengaluru

if Technology

if Technology

itute of Technology and Management

INEERING and technology

if Technology Bangalore

if Technology

Technology

if Technology

technology

JTE OF TECHNOLOGY

if Technology

if Technology

if Technology

ITUTE OF TECHNOLOGY Bengaluru

hology

al University, Centre for PG Studies.

if technology

if Technology, Bangalore

te of Technology

School of Engineering, Bangalore
Institute of Technology

INSTITUTE OF TECHNOLOGY
of Technology

Technology
Bangalore
Engineering
of Technology

Bangalore

Report of Webinar on
"Importance of Research and Innovation in Academics"
Conducted at NMIT, Bangalore on 08/7/2021.

The Webinar was started at 11:00 am by introducing the speaker Prof. Vasudeva, Professor (Department of CSE), Dean (Research & Consultancy), Shri Madhwa Vadiraja Institute of Technology, Udipi.

Dr. Prasad N.H HOD, Department of MCA addressed to participants before the beginning of the session.

The major topics covered in the session was

- What is Research?
- Why Research?
- How research and innovations are related
- Importance of Academic research

The Webinar concluded by Sushitha S, faculty of MCA department. E-Certificates were given to all the participants through feedback form link. More than 50 participants all over the country participated in the Webinar and received the E-certificate.




Coordinator


H.O.D.

Timestamp	Email Address	Score	Full Name	Organization Name	How informative did you find it	How clear were the ideas	What was the reason you	Did the event meet your	Did the event help you with	Do you have any other comments/suggestions that would help us make future events better?
7/8/2021 12:05:02	mdziaurrahman@presidencyuniversity.in		MD ZIAUR RAHMAN	Presidency University, Ba	Extremely informative	Extremely informative	To get to know about wha	Yes	Yes	
7/8/2021 12:05:04	ramyashree.br@nmit.ac.in		Ramyashree BR	NMIT	Very informative	Very informative	Research Purpose	Yes	Yes	
7/8/2021 12:05:09	narayan@nmit.ac.in		Lakshmi Narayan B N	Nitte Meenakshi Institute	Extremely informative	Extremely informative	Knowledge on teaching	Yes	Yes	
7/8/2021 12:05:37	latha_mca@sirmvit.edu		R.latha	Sir.m.visvesvaraya institut	Very informative	Very informative	Know more about researc	Yes	Yes	
7/8/2021 12:05:54	drakshavenig@bmsit.in		DrakshaveniG	BMSIT&M	Extremely informative	Extremely informative	speaker	Yes	Yes	very Good
7/8/2021 12:05:59	sowmya.k@nmit.ac.in		Sowmya K	NMIT	Extremely informative	Extremely informative	To know about research	Yes	Yes	No
7/8/2021 12:06:30	sreeja.anil71@gmail.com		S P Sreeja	New Horizon college of E	Extremely informative	Extremely informative	Update	Yes	Yes	
7/8/2021 12:06:41	madhwarajssn@gmail.com		Madhwaraj Kango Gopal	New Horizon College of E	Extremely informative	Extremely informative	Expectations have been n	Yes	Yes	No
7/8/2021 12:06:49	shruthi.bv@gmail.com		Shruti B.V	NMIT	Extremely informative	Extremely informative	Research purpose	Yes	Yes	
7/8/2021 12:07:26	asha.gurudath@gmail.com		Dr. V. Asha	New Horizon College of E	Very informative	Very informative	-	Yes	Yes	Nil
7/8/2021 12:08:38	govindaraju.mca@gmail.com		Govindaraj M	New Horizon College of E	Very informative	Very informative	Latest information in this f	Yes	Yes	No
7/8/2021 12:08:53	nirmalasuresh.ap@gmail.com		Dr.A.P.NIRMALA	New Horizon College of E	Extremely informative	Extremely informative	Gaining knowledge	Yes	Yes	-
7/8/2021 12:09:25	jincycm26@gmail.com		Jincy C Mathew	New horizon college of en	Extremely informative	Extremely informative	Good	Yes	Yes	Good
7/8/2021 12:10:14	nis.principal@nitte.edu.in		Rani B Sebastian	NITTE INTERNATIONAL	Extremely informative	Very informative	Working on NABET Accred	Yes	Yes	Integrate to School based learning and accreditation itations
7/8/2021 12:13:41	meghana.a@nmit.ac.in		Meghana A	Nitte Meenakshi Institute	Very informative	Very informative	met my expectation, very	Yes	Yes	
7/8/2021 12:15:01	ameenimran04@gmail.com		MOHAMMED AMEENULLI	Nurture education solutio	Very informative	Very informative	To learn new things.	Yes	Yes	No
7/8/2021 12:15:09	soniapradeepkumar@gmail.com		SONIA MARIA DSOUZA	CAMBRIDGE INSTITUTE	Moderately informative	Moderately informative	Provide more Information	Yes	Yes	Mainly focus on the Research Grants, Research Patents
7/8/2021 12:15:35	joy.lavinya@nmit.ac.in		Joy Lavinya	Nitte Meenakshi Institute	Extremely informative	Extremely informative	Out of interest	Yes	Yes	
7/8/2021 12:19:33	anu.charana@gmail.com		ANURADHA u	Sambhram Institute of Tec	Very informative	Very informative	I cleared my PhD entranc	Yes	Yes	Nil
7/8/2021 12:20:16	sowmya.hn@nmit.ac.in		SOWMYA H N	NITTE MEENAKSHI INST	Extremely informative	Extremely informative	Learn new things	Yes	Yes	No
7/8/2021 12:23:48	shwetha.k@nmit.ac.in		SHWETHA K	NMIT	Extremely informative	Extremely informative	Very informative	Yes	Yes	No comments
7/8/2021 12:24:17	nayana.nayu14@gmail.com		NAYANA N.KUMAR	EAST POINT COLLEGE	Extremely informative	Extremely informative	Good informative	Yes	Yes	Well organized
7/8/2021 12:24:47	renita.maths@sode.edu.in		Renita Sharon Monis	Shri Madhwa Vadiraja Ins	Very informative	Very informative	To gain information	Yes	Yes	No
7/8/2021 12:24:50	malini.tn@nmit.ac.in		Malini T N	Nitte Meenakshi Institute	Very informative	Very informative	To gain some motivation	Yes	Yes	very informative and impressive session. well organized
7/8/2021 12:25:44	GOWTHAMI86105@GMAIL.COM		GOWTHAMI GOWDA J S	NMIT, BANGALORE	Very informative	Very informative	NA	Yes	Yes	
7/8/2021 12:27:02	marianavin_jr_ise@svceengg.edu.in		MARIA NAVIN J R	Sri Venkateshwara Colleg	Extremely informative	Extremely informative	To Understand the Resea	Yes	Yes	Overall Good
7/8/2021 12:29:57	dharmananda.m@nmit.ac.in		Dr.Dharmananda M	Nitte Meenakshi Institute	Extremely informative	Very informative	To know more about rese	Yes	Yes	Excellent
7/8/2021 12:30:10	harisha.bs@nmit.ac.in		Dr. Harisha B S	Nitte Meenakshi Institute	Extremely informative	Extremely informative	As an academician, rese	Yes	Yes	Well organized event
7/8/2021 12:31:27	shruthi.bv@nmit.ac.in		B V Shruti	Nitte Meenakshi Institute	Extremely informative	Extremely informative	To know about reasearch	Yes	Yes	Very good session
7/8/2021 12:33:05	worldwideweb05@gmail.com		Dr Prathap B N	East West Institute Of Tec	Very informative	Very informative	To foster research	Yes	Yes	
7/8/2021 12:33:10	trisheela2914@gmail.com		S TRISHEELA	VIJAYA VITTALA INSTITL	Very informative	Very informative	Event was Good	Yes	Yes	
7/8/2021 12:34:47	vtulakshmi@gmail.com		Dr.Lakshminarayana.K	Visvesvaraya Technolog	Extremely informative	Extremely informative	To gain knowledge	Yes	Yes	Excellent
7/8/2021 12:35:21	shilpa.a@nmit.ac.in		Shilpa Ankalaki	Nitte Meenakshi Institute	Extremely informative	Extremely informative	Innovations in research	Yes	Yes	
7/8/2021 12:36:00	lakshmi_h_mba@sirmvit.edu		Dr.Lakshmi.H	Sir M Visvesvaraya Institu	Very informative	Very informative	Know about research tool	Yes	Yes	
7/8/2021 12:37:45	vinod.l@nmit.ac.in		Vinod I	Nitte Meenakshi Institute	Extremely informative	Extremely informative	Doing research work	Yes	Yes	
7/8/2021 12:48:56	deepthi_mba@sirmvit.edu		Ms. Deepthi J R	Sir M Visvesvaraya Institu	Extremely informative	Extremely informative	Exposure towards the nei	Yes	Yes	More practical sessions
7/8/2021 13:36:57	vijayalakshmi.s.katti@nmit.ac.in		VijayaLakshmi S KATTI	NMIT	Very informative	Very informative	To get to know the in n ou	Yes	Yes	Very informative
7/8/2021 17:46:08	snehasbagalkot@presidencyuniversity.in		Sneha S Bagalkot	Presidency University, Ba	Very informative	Very informative	Good topic	Yes	Yes	Good
7/8/2021 18:13:29	sreekanth@newhorizonindia.edu		Dr SREEKANTH R	New Horizon College of E	Extremely informative	Extremely informative	To enhance the knowledg	Yes	Yes	No

Department of Computer Science and Engineering
In association with the Institution's Innovation Council of NMIT

Date: 02/07/2021

A REPORT OF ONLINE SESSION
on
"BUILDING AN INNOVATIVE PRODUCT FIT FOR MARKET USING AGILE
FRAMEWORK FOR LEAN ENTERPRISE"

Date held: 2nd July 2021

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Event: As part of the activities suggested by MoE's Institution Innovation Council, the Quarter-4 activities of IIC3.0 for the AY 2020-21, an online Session on "**Building an Innovative Product Fit for Market using Agile Framework for Lean Enterprise**" was conducted by **Mr. Bharath Swamy**, Enterprise Agile Coach, CISCO, Bengaluru.

The session focuses on the SAFe framework and its effectiveness in synchronizing the alignment, collaboration, and delivery of multiple agile teams, leading to enterprise success.

Outcomes Achieved by the series of Sessions: The participants actively involved in the session by getting the doubts clarified by the resource person they had regarding the Innovative products fit for market.

Response: Around 107 participants, including 11 faculty members and 96 students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.



Principal
Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka,
BANGALORE-560 064



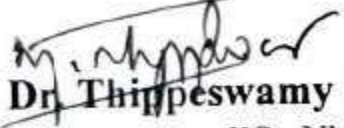
BUILDING AN INNOVATIVE PRODUCT FIT FOR MARKET USING AGILE FRAMEWORK FOR LEAN ENTERPRISE

Date: 02.07.2021

List of Student Participants

1.	Sandesh A	2.	Karthik G
3.	Sandesh Shivakumar	4.	Karthik M J
5.	Sangeetha S Chegaraddi	6.	Keenu Chandra
7.	Nikita Seth	8.	Keerthi Anand
9.	S.A.Akshayanjali	10.	Mahammad Nihaz
11.	Sakshi Thakur	12.	Manasa S
13.	Sangeetha N M	14.	Maroof Mushtaq
15.	Shiva Shankar B	16.	Megha Gurupaddevarmath
17.	Shreya M	18.	MEGHANA S
19.	Shreya Roy	20.	Mohammed Jawaad Shariff
21.	Shrooti Singh	22.	Mohammed Kamran Alam
23.	Shubham Singh	24.	Muskan Chaudhary
25.	Sushma P	26.	N Advait
27.	SIDDHARTH SINGH	28.	Nagaraju P
29.	Srinivas A	30.	Namita Prasad
31.	SRINIVAS KR	32.	Naveenkumar Y R
33.	Sukanya Bharati	34.	Naveen Raju S
35.	Tejesh Chowhan U N	36.	Neha Chaudhary
37.	Tushar Pal	38.	Nikhil Bhatta
39.	Ritika Shrestha	40.	Prakash Kumar Singh
41.	Sajan Poudel	42.	Pranav M G
43.	Nikita Seth	44.	Pranav P Patil
45.	Chirag Jung Thapa	46.	Prasad Patil
47.	Muddam Venkatesh	48.	Praveen K
49.	SHREYAS AGNIHOTRI	50.	Prayag S H
51.	SHUBHAM PRASAD	52.	Preethish S
53.	SPOORTHI SAJJAN	54.	Priyanka M
55.	SRIRAM H S	56.	Promod Poonaram Rathod
57.	STUTI PRASAD	58.	Pruthvi Sagar S
59.	SUDARSAN BIRLA	60.	Pulkit Singh
61.	SUDESH PAWAR	62.	V G Puneeth
63.	SUHASHINI	64.	Punnya K A

65.	SUJAN S ANAND	66.	R Chandrika
67.	SUPREETHA DEVAGIRI	68.	R Pannaga
69.	Meeraj	70.	Joshwan M J
71.	NARASHIMHA REDDY	72.	Hrushika Sudhakar Reddy
73.	VINUTH KUMAR K S	74.	Humera Fathima
75.	ARJUN R	76.	Isha Bhardwaj
77.	SHREYAS AGNIHOTRI	78.	Janhavi Vijay Patil
79.	SHUBHAM PRASAD	80.	Kanaad D S
81.	SPOORTHI SAJJAN	82.	Kanchan Pathak
83.	SRIRAM H S	84.	Kasundra Mihir
85.	STUTI PRASAD	86.	Krishnamurthy Manjunath Naik
87.	SUDARSAN BIRLA	88.	Manash Hamal
89.	SUDESH PAWAR	90.	R Chandrika
91.	Utsav Mondal	92.	R Pannaga
93.	Meghana Gundu	94.	Arun Gajanan Naik
95.	saikumar	96.	Vinay Dinesh


Dr. Thippeswamy M. N.
 Convener - IIC - NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head
 Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

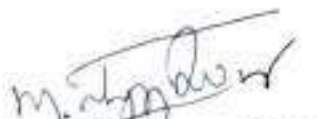
**Department of Computer Science and Engineering**
In Association with the Institution's Innovation Council of NMIT

A REPORT OF ONLINE SESSION

on

"Network Security Attacks and Preventions Methods"

- Date held:** 3rd November 2020
- Organized by:** Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.
- Highlights of the Workshop:** The workshop was conducted by expert from Subex Ltd. The resource person **Mr. Dipak Kumar Bhagat**, Senior Software Engineer gave an insight into **"Network Security Attacks and Preventions Methods"**.
- Outcomes Achieved by the session:** The students enthusiastically participated in the event held on a virtual platform by asking queries and interacting with the resource persons. The different tools and methods used to detect and prevent Network Security Attacks were demonstrated in the session. Various project implementation ideas were also discussed by the resource persons.
- Response:** More than 140 participants, including 22 Faculty members and 118 Students of our Institution participated in the session. The participants provided a positive feedback. There was an active involvement from the students during the session.

Schedule with Proof of Conduction:
Dr. Thippeswamy M. N.
Convener - IIC - NMIT
Professor & HOD-CSE, NMIT
Dr. H. C. Nagaraj
President - IIC - NMIT
Principal, NMIT




NETWORK SECURITY ATTACKS AND PREVENTIONS METHODS

Date: 03.11.2020

List of Student Participants

1.	Rashmi B N	2.	Hrithik Devaiah B A
3.	Salina bade	4.	K P Gaurav
5.	Salman Wajid	6.	K R Guruvyas
7.	Samarth G S	8.	K Rakshith
9.	Sameer Rawai	10.	K Soumith
11.	SAMYAK L JAIN	12.	Karan S
13.	Sandesh A	14.	Karthik G
15.	Sandesh Shivakumar	16.	Karthik M J
17.	Sangeetha S Chegaraddi	18.	Keenu Chandra
19.	Nikita Seth	20.	Keerthi Anand
21.	S.A.Akshayanjali	22.	Mahammad Nihaz
23.	Sakshi Thakur	24.	Manasa S
25.	Sangeetha N M	26.	Maroof Mushtaq
27.	Shiva Shankar B	28.	Megha Gurupaddevarmath
29.	Shreya M	30.	MEGHANA S
31.	Shreya Roy	32.	Mohammed Jawaad Shariff
33.	Shrooti Singh	34.	Mohammed Kamran Alam
35.	Shubham Singh	36.	Muskan Chaudhary
37.	Sushma P	38.	N Advait
39.	SIDDHARTH SINGH	40.	Nagaraju P
41.	Srinivas A	42.	Namita Prasad
43.	SRINIVAS KR	44.	Naveenkumar Y R
45.	Sukanya Bharati	46.	Naveen Raju S
47.	Tejesh Chowhan U N	48.	Neha Chaudhary
49.	Tushar Pal	50.	Nikhil Bhatta
51.	ULLAS Y	52.	Niyam Ghimire Chhetri
53.	V.Avinash	54.	Pakki Anoop
55.	Vallabhaneni Gowtham	56.	Paluru Sudhakar
57.	V Venkata Sree Harsha	58.	PAPAMMAGARI SAI KARTHIK REDDY
59.	Vasudeva S	60.	Pavan N
61.	Vivek Narayan P	62.	Pooja S
63.	anish pokhrel	64.	Prabhash Kumar Sah

65.	Pooja Gupta	66.	Prajwal Pandit
67.	Ritika Shrestha	68.	Prakash Kumar Singh
69.	Sajan Poudel	70.	Pranav M G
71.	Nikita Seth	72.	Pranav P Patil
73.	Chirag Jung Thapa	74.	Prasad Patil
75.	Muddam Venkatesh	76.	Praveen K
77.	SHREYAS AGNIHOTRI	78.	Prayag S H
79.	SHUBHAM PRASAD	80.	Preethish S
81.	SPOORTHI SAJJAN	82.	Priyanka M
83.	SRIRAM H S	84.	Promod Poonaram Rathod
85.	STUTI PRASAD	86.	Pruthvi Sagar S
87.	SUDARSAN BIRLA	88.	Pulkit Singh
89.	SUDESH PAWAR	90.	V G Puneeth
91.	SUHASHINI	92.	Punnya K A
93.	SUJAN S ANAND	94.	R Chandrika
95.	SUPREETHA DEVAGIRI	96.	R Pannaga
97.	Meeraj	98.	Joshwan M J
99.	NARASHIMHA REDDY	100.	Hrushika Sudhakar Reddy
101.	VINUTH KUMAR K S	102.	Humera Fathima
103.	ARJUN R	104.	Isha Bhardwaj
105.	SHREYAS AGNIHOTRI	106.	Janhavi Vijay Patil
107.	SHUBHAM PRASAD	108.	Kanaad D S
109.	SPOORTHI SAJJAN	110.	Kanchan Pathak
111.	SRIRAM H S	112.	Kasundra Mihir
113.	STUTI PRASAD	114.	Krishnamurthy Manjunath Naik
115.	SUDARSAN BIRLA	116.	Manash Hamal
117.	SUDESH PAWAR	118.	Pradeep Kumar Raut


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

Department of Information Science and Engineering
In association with IEEE Computer Society Student Chapter

PRESENTS

APPMITRA

A CODING HACKATHON TO EMPOWER COMMON MAN

Open for 1st to 3rd Year B.E (All Branches) and MCA Students of NMIT

HAPPENING ON 12TH & 13TH JULY 2021

Mode: VIRTUAL | Duration: 24 HOURS | Timings: 12 - 12 NOON

- THEMES**
- COVID VACCINATION
 - WOMEN EMPOWERMENT
 - PHYSICAL DISABILITY ASSISTANCE
 - TOURISM
 - FOOD SAFETY
 - TRANSPORTATION
 - BACK TO SCHOOL

- AGRICULTURE
- WASTE MANAGEMENT
- TRAFFIC MANAGEMENT
- E-GOVERNANCE
- HEALTHCARE
- ENERGY CONSERVATION
- DISASTER MANAGEMENT

Mentors: Industry Experts from Reputed Companies

Code Hackathon Rules

1. Team size should not be more than 4 Members
2. Special prize for all girls team .
Web / Mobile App should have social relevance and aim to solve societal problems faced by common man.

Cash Prizes

- Winner - 4,000/-
- Runner Up - 2,000/-
- Special Prize - 2,000/-
(Girls Team)

Dr. Saranya K
Professor & Head
of Information Science & Engg
NMIT, Bangalore

E-Certificates and AICTE Active Points will be given to all the Participants



Scan QR Code for Registration (big)
OR
Click on the QR Code (small)



Last Date for registration is 5th July 2021

Convener:
Dr. Saranya K A
Head, Dept. of ISE, NMIT

Faculty Coordinators:

- Dr. Manoj Kumar M.V. | 9164460178
- Ms. Archana Mathur | 9342529735
- Dr. Vinod Kumar K.M. | 9620047250
- Mr. Ganesh B.R. | 9738103259
- Mrs. Ratna B.S. | 9966047403

Student Coordinators:

- Mr. Lakshman | 9663929536
- Ms. Insha | 7893775268
- Mr. Abhay | 9004919468
- Ms. Avani | 8867571643

www.nmit.ac.in | 1800-102-4984

Date: 14/07/2021

To,

The Principal,
Nitte Meenakshi Institute of Technology,
Yelahanka, Bangalore,
Karnataka, India

Through, The HOD, Dept of Information Science and Engineering, Yelahanka, Bangalore

Handwritten signature
14/7/21

Respected Sir,

Sub: Payment of Prize money to the winning teams of "Appmitra" a coding hackathon to empower common man. (12th July 2021 - 13th July 2021)

With reference to the above subject, we would like to bring to your kind notice that, the event had received registration from 24 teams from 1st - 3rd year across all the departments of NMIT. Total 17 teams took part in the hackathon. The top two teams were declared as winner and runner-up based on the rubrics, evaluation done by two members and final judgement round conducted by industry experts. The payment of the prize money for the winning teams of "Appmitra" hackathon is due on us. In this regard, we request you to kindly permit the payment of the amount to the winning teams using online mode. The bank details of the winning teams are attached with the application.

Please note that details of amount to be transferred per winning teams

1. The Solo Squad = Rs. 4000/- (Winners)
Team Lead: Mohammed Fardeen, 4th Semester, ISE
2. Alpha = Rs. 2000/- (Runner-up)
Team Lead: Pranav Shrivastava, 6th Semester, CSE

Requesting you to kindly do the needful.

Thanking you,

With Regards,

Handwritten signature
Dr. Mahesh Kumar K.M
Faculty Coordinator, Appmitra Hackathon
Asst. Professor
Dept. of Information Science and Engineering
NMIT Bangalore - 560064

Permitted

Alc - Pls pay

Handwritten initials

17/07/2021

Bank Details of the winning teams of the Appmitra Hackathon

1. The Solo Squad = Rs. 4000/- (Winners)

Name of the Account Holder	Mehnaz Khannu
Account Number	50100306232868
Bank Name	HDFC
Branch Name and Address	MEAR Green Heart, Manyata Tech Park, Hebbal outer ring road, Nagawara, Bangalore-45
State Name	Karnataka
IFSC Code	HDFC0004075
PAN No	HEPK7298E
Account Type	Savings

2. Alpha = Rs. 2000/- (Runner-up)

Name of the Account Holder	Pranav Shrivastava
Account Number	37833850684
Bank Name	State Bank of India
Branch Name and Address	Station Road, Shamgarh (458883), District:- Mandsaur, Madhya Pradesh
State Name	Madhya Pradesh
IFSC Code	SBIN0030362
PAN No	KGUPS2725C
Account Type	Savings



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**
YELAHANKA, BANGALORE 560 064

Certificate of Achievement

Presented to

Pranav Shrivastava

**of the team ALPHA for securing 2nd Place in
APPMITRA (A coding hackathon to empower the common man)
conducted by the Department of Information Science and Engineering
in association with the IEEE Computer Society Student Chapter
at Nitte Meenakshi Institute Of Technology, Bangalore
on 12th - 13th July 2021.**



Dr. Sanjay H.A.
Dr. Sanjay H.A.
Head, Dept. of ISE, NMIT

Dr. Sridhar
Dr. Sridhar
Dean Academics, NMIT

Dr. H C Nagaraj
Dr. H C Nagaraj
Principal, NMIT





**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**
YELAHANKA, BANGALORE 560 064

Certificate of Achievement

Presented to

Mohammed Fardeen

of the team **THE SOLO SQUAD** for securing 1st Place in
APPMITRA (A coding hackathon to empower the common man)
conducted by the Department of Information Science and Engineering
in association with the IEEE Computer Society Student Chapter
at Nitte Meenakshi Institute Of Technology, Bangalore
on 12th - 13th July 2021.



[Signature]
Dr. Sanjay H.A.
Head, Dept. of ISE, NMIT

[Signature]
Dr. Sridhar
Dean Academics, NMIT

[Signature]
Dr. H C Nagaraj
Principal, NMIT





**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



KNOWLEDGE • CHARACTER • LEADERSHIP

Department of Information Science and Engineering

Certificate of Appreciation

Presented to **Raja Anand** of the team **Gladiators** for participating in APPMITRA (a coding hackathon to empower common man) conducted by Department of Information Science and Engineering in association with IEEE Computer Society, Bangalore Chapter at Nitte Meenakshi Institute of Technology, Bangalore on 12th-13th July 2021.

HoD

Dr. Sanjay H A

Dean Academics

Dr. Sridhar R

Principal

Dr. H C Nagaraj



GirlGeeks 2020@NMIT



Dr. Sripama Saha
Associate Professor
Department of Computer
Science & Engineering
Indian Institute of Technology



Topic:

Unsupervised Techniques for Summarization

10:00 to 11:00 AM | 5th December 2020



Dr. Vasanta Erraguntla
Proven Technologist
Innovator
Recognized Leader

Topic:

Overview of Memory Technologies, Main Memory Trends and Emerging Memory Technologies

10:00 to 11:00 AM | 12th December 2020

Dr. Vaskar Raychoudhury
Associate Professor
Dept. of CSE
Miami University Ohio



Topic:

Free-wheel v/s Free-Wheel

09:30 to 07:30 PM | 19th December 2020



Dr. Basabhatta Bhattacharya
Associate Professor
BITS Pilani, Goa Campus

Topic:

Young women in STEM

10:00 to 11:00 AM | 5th December 2020

Convenor:
Dr. Sanjay H A
IQAC - Coordinator,
Professor & Head, Dept. of ISE, NMIT

Co-ordinator:
Ms. Archana Mathur
Asst. Professor, Dept. of ISE, NMIT
Email: archana.mathur@nmit.ac.in

Registration Link:

<https://forms.gle/nXaNTQUJNB3XszX26>

QR Code for Registration




For further details contact:
events.ise@nmit.ac.in

www.nmit.ac.in



Timestamp	Email Address	Name	Institution	Department	Contact Number
12-1-2020 9:45:08	mohankumar.tg@nmit.ac.in	Mohan Kumar T G	Nitte Meenakshi Institute of Information Science and E		8747801038
12-1-2020 9:48:31	enjalishanna.11200@gmail.com	Anjali Sharma	Nitte Meenakshi Institute of ISE		7338009489
12-1-2020 9:48:52	hratik10Janard@gmail.com	Hritik Anand	NMIT	INFORMATION TECHNOI	9971423829
12-1-2020 9:49:34	lakshananatangatur@gmail.com	T H LAKSHANA	Nitte Meenakshi Institute of Information Science		9352585108
12-1-2020 9:50:38	anigdhabansal5@gmail.com	Anigdha bansal	Nitte Meenakshi Institute of Information science and er		8395425628
12-1-2020 9:54:28	1nit18is104.nishtha@nmit.ac.in	Nishtha	Nitte Meenakshi Institute of ISE		7736860404
12-1-2020 9:54:42	girish.ecs@cltech.edu.in	Girish H	Cambridge institute of tech	ECE	09741122667
12-1-2020 9:58:34	keerthiparoleka2000@gmail.com	Keerthi V. Parolekar	Kls Vdit Haliyal	ECE	8197204679
12-1-2020 9:57:03	ushauk1999@gmail.com	Usha Khavasta	Kls voit haliyal	Electronics and communic	7353598058
12-1-2020 9:58:07	dharamanaraj@gmail.com	Dr.dharani.n.v	Dr.ambedkar institute of ta MCA		9886961528
12-1-2020 9:59:59	madhurashetty2017@gmail.com	Madhura S Shetty	KLS Vishwanathrao Deshp	Electronics And Commun	9113008381
12-1-2020 10:02:13	1nit19is045.chetna@nmit.ac.in	Chetna Pathak	Nitte meenakshi institute of ISE		6204912021
12-1-2020 10:04:40	monishamranjunath2001@gmail.com	MONISHA M	Nitte Meenakshi Institute of ISE		+919345925048
12-1-2020 10:08:31	ranishetty24@gmail.com	Rani Shetty	SDMCET DHARWAD	COMPUTER SCIENCE AN	08733827107
12-1-2020 10:08:32	gmsharada05@gmail.com	Sharada Manjunath Gouda	Nitte Meenakshi Institute of Information science and er		7022108999
12-1-2020 10:09:56	muskankhatwani15@gmail.com	Muskan Khatwani	Nitte meenakshi Institute of Information science and er		09340174708
12-1-2020 10:15:00	revarsharma893@gmail.com	Vedant Sharma	Vdit haliyal	Electronics and communic	8971536886
12-1-2020 10:16:59	raksha.gudadar09@gmail.com	Shiraksha M. Gudadari	KLS Vishwanathrao Deshp	Electronics and Commun	9663718430
12-1-2020 10:21:11	poorjaram2000@gmail.com	Pooja A M	Vishwanathrao Deshpande	Electronics and communic	7619142259
12-1-2020 10:24:30	smu.amalya@gmail.com	Smruti Amalya	NMIT	ISE	+919742730969
12-1-2020 10:26:11	bgjmg@gmail.com	Jagadeesha B G	The National College, Basa	Computer Science	984401371
12-1-2020 10:32:39	sushmithahosoor@gmail.com	Sushmitha	NMIT	ISE	7899961147
12-1-2020 10:43:11	1nit18is079.mahika@nmit.ac.in	Mahika Jain	NMIT	ISE	7619254256
12-1-2020 10:52:22	vaishnavi.1928@gmail.com	Vaishnavi Prakash Giri	Kls vishwanathrao deshpai	Electronics and communic	7483628331
12-1-2020 10:59:30	supriyahabbar15@gmail.com	SUPRIYA K R HEBBAR	NMIT	ISE	8105879211
12-1-2020 11:02:11	avanibhardwaj.100@gmail.com	Avani Bhardwaj	NITTE Meenakshi Institute	Information Science and E	+918887571643
12-1-2020 11:50:44	vidyashreeacc1999@gmail.com	Vidyashree C	KLS VISHWANATH RAO IEGE		8971374894
12-1-2020 12:32:25	chinmayi.mukhi@gmail.com	Chinmayi R	Nitte Meenakshi Institute of ISE		8073262668
12-1-2020 13:48:27	valenciyaakbarboza@gmail.com	Valenciya K Barboza	KLS Vdit Haliyal	EC	8147947134
12-1-2020 16:49:28	aafiyanaada19227@gmail.com	Aafiya Nadaf	Kls vdit Haliyal	EC	9019297572
12-1-2020 18:36:47	abhishekbennennavar303@gmail.com	Anuradha N. Bennennavar	KLE Vdit Haliyal	Electronics and communic	9902731233
12-1-2020 18:47:36	laxmi.v.gidaveer@gmail.com	Laxmi v gidaveer	KLS Vdit haliyal	EC	7876300046
12-1-2020 19:25:45	pavitraramagond0105@gmail.com	Pavitra Ramagond	KLS vishwanathrao Deshp	Electronics and communic	9832490875


DR. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore


12-1-2020 19:38:21 sanjanakansvi2000@gmail.com	Sanjana Kanavi	KLS VISHWANATHRAO	Electronics and communication	9064076400
12-1-2020 19:50:58 soumyamanjunath2000@gmail.com	Soumya M	Vishwanathrao deshpande	Electronics and communication	8073915372
12-1-2020 22:22:08 snahitanaik09@gmail.com	Snehita s naik	KLS vdit	EnC	6364230902
12-2-2020 9:57:07 jasrezan@yahoo.com	Jaera Rezan	NMIT	ISE	7760801326
12-2-2020 10:09:08 dinnimanisushma@gmail.com	Sushma Dänniman	KLS VDIIT HALIYAL	E&C	6369387127
12-2-2020 20:29:20 int18is104.nishtha@nmit.ac.in	Nishtha	Nitte Meenakshi Institute o	ISE	7738663404
12-3-2020 13:01:13 srichandranlogin@gmail.com	G.Ramachandran	VAKVEC	ECE	9843396844
12-3-2020 15:29:20 sanjaychittani14@gmail.com	CHITTENI SAI SANJAY	NMIT	ISE	8500809206
12-4-2020 10:06:44 sanjaychittani14@gmail.com	CHITTENI SAI SANJAY	NMIT	ISE	8500809206
12-4-2020 10:19:18 monishamarjunath2001@gmail.com	MONISHA M	Nitte Meenakshi Institute o	ISE	+919945825048
12-4-2020 10:27:02 anigdhabansal5@gmail.com	Anigdha bansal	Nitte Meenakshi Institute o	Information science and er	6385425626
12-4-2020 10:40:54 uma.r@nmit.ac.in	UMA R	Nitte Meenakshi Institute o	CSE	9902053378
12-4-2020 10:46:59 INT18IS189.yogeshwari@nmit.ac.in	Yogeshwari A	NMIT	ISE	9972959670
12-4-2020 11:31:17 gmsharada05@gmail.com	Sherada Manjunath Gowda	Nitte Meenakshi Institute o	Information science and er	7022105899
12-4-2020 11:42:59 int18is152.shweta@nmit.ac.in	Shweta Hegde	Nitte Meenakshi institute o	Information Science and E	9380479214
12-5-2020 6:18:05 chinnaian.r@cmrl.ac.in	Dr.R.Chinnaian	CMR Institute of Technology	Information Science and E	8867838352
12-5-2020 10:44:24 muskankhatwani15@gmail.com	Muskan Khatwani	Nitte meenakshi institute o	Information science and er	99340174706
12-10-2020 9:36:37 piyushkumarpareek88@gmail.com	Dr.Piyush Kumar Pareek	East West College of Engr	CSE	8095372283
12-10-2020 9:39:17 swarnalatha.ks@nmit.ac.in	Dr. Swarnalatha KS	NMIT	ISE	9886970461
12-10-2020 9:41:58 rajuhajare@bmsit.in	Dr. Raju Hajare	BMS Institute of Technology	Electronics and Telecomm	9972700277
12-10-2020 9:42:30 ashwaryachapte123@gmail.com	Ashwarya c	Nmit	Ise	0792143540
12-10-2020 9:42:57 natesh.m@vvea.ac.in	Dr Natesh M	Vidyavardhaka college of	CSE	9916955445
12-10-2020 9:57:54 INT19IS169.sushma@nmit.ac.in	Susma Hegde	NMIT	ISE	7183006045
12-10-2020 10:00:26 monika_cs@srnmvit.edu	Monika Rani H G	SIR MVIT	Computer science and eng	8884108524
12-10-2020 10:02:36 gana.gs@nmit.ac.in	Gana G S	Nitte Meenakshi Institute o	Civil Engineering	8884825258
12-10-2020 10:21:52 hemapriya_cs@srnmvit.edu	Hemapriya B C	SIR MVIT	CSE	9739085600
12-10-2020 12:30:28 muskankhatwani15@gmail.com	Muskan Khatwani	Nitte meenakshi institute o	Information science and er	99340174706
12-10-2020 14:57:08 savitha@srnmvit.edu	Savitha P	Sir MVIT	CSE	9886888943
12-11-2020 7:40:52 svkkarthik@gmail.com	karthikayan R	Hindustan College	Robotics	9448505511
12-11-2020 8:23:29 kishore.annam@strategy.factoris.io	AT Kishore	Vidhya Sangha Technology Research		9742310003
12-11-2020 9:22:15 asifailahmed@jeee.org	Asif Ali Ahmed R	BMS Institute of Technology	CSE	8892778149
12-11-2020 10:58:02 aagrish13@gmail.com	Girish Subbarao	DevicArt Firmware Consr	Embedded Systems	9888727103
12-11-2020 13:16:00 spmrao@yahoo.com	SP MALLIKARJUN RAO	OSMANIA UNIVERSITY	PHYSICS DEPARTMENT	9441070090
12-11-2020 17:19:45 anudeepnakkani0@gmail.com	Anudeep	Nitte Meenakshi Institute of	Ise	8861234510

12-11-2020 18:18:48 sumitradawn369@gmail.com
 12-12-2020 9:38:58 nikhileg2000@gmail.com
 12-18-2020 16:21:59 gouthamkamath71@gmail.com
 12-17-2020 7:33:37 1n16is168.sandesh@nmit.ac.in
 12-17-2020 7:57:23 apoorvavinod46@gmail.com
 12-17-2020 9:28:40 mahadeva.prasad@nmit.ac.in
 12-17-2020 12:01:32 vikiyathshetty305@gmail.com
 12-19-2020 18:28:53 balachandra.a@nmit.ac.in
 12-19-2020 18:29:29 ramya.bs@nmit.ac.in
 12-19-2020 21:42:06 ramya.bs@nmit.ac.in
 12-30-2020 16:08:27 monishamanjunath2001@gmail.com
 12-31-2020 10:37:22 irfan.ko@gmail.com
 12-31-2020 10:38:03 irfan.ko@gmail.com
 1-2-2021 9:59:37 ranjltha.k@nmit.ac.in
 1-2-2021 10:06:26 shallin644@gmail.com

Sumitra Dawn
 Nikhil G
 Gowtham S Kamath
 Sandesh. H.p.
 Apoorva Vinod
 MAHADEVA PRASAD
 vikiyath shetty
 Balachandra
 Ramya BS
 Ramya BS
 MONISHA M
 Irfan Y
 Irfan Y
 Ranjltha
 ShaGul N

Nitte meenakshi institute of ise
 Nitte meenakshi institute of ise
 Nmit ISE
 NMIT Information science
 Nitte Meenakshi Institute o Information science
 NMIT MECHANICAL
 Nitte Meenakshi Institute o Information science
 NMIT ISE
 NMIT ISE
 NMIT ISE
 Nitte Meenakshi Institute o Information science and er +919345925048
 NMIT IS
 NMIT ISE
 NMIT ISE
 Nitte Meenakshi institute o ISE

8293815248
 9743639133
 9985877180
 8884217578
 9449704841
 9738444382
 8073220902
 9480475967
 9986047403
 9986047403
 6360575644
 8380575655
 8861885353
 7259323712


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore.



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



KYRIACAL - CHANNAYAR - MITT



**IEEE
COMPUTER
SOCIETY**

Bangalore Chapter



GirlGeeks 2020@NMIT

Dr. Sriparna Saha
Associate Professor
Department of Computer
Science & Engineering
Indian Institute of Technology



Topic:
Unsupervised Techniques for Summarization

10:00 to 11:00 AM | 5th December 2020

QR Code for Registration



Registration Link:

<https://forms.gle/nXaNtQUJNB3XszX26>

For further details contact:

events.ise@nmit.ac.in | +91 7204643315 | www.nmit.ac.in

Dr. SANJAY H.A.

► Professor & Head
Dept of Information Science & Engg.
NMIT, Bangalore



GirlGeeks 2020@NMIT



Ms. Vasantha Erraguntla
Proven Technologist
Innovator
Recognized Leader

Topic:

Overview of Memory Technologies, Main Memory Trends and Emerging Memory Technologies

10:00 to 11:00 AM | 12th December 2020

QR Code for Registration



Registration Link:

<https://forms.gle/nXaNtQUJNB3XszX26>

For further details contact:

events.ise@nmit.ac.in | +91 7204643316 | www.nmit.ac.in

Dr. SANJAY H.A.

Professor & Head
Dept. of Information Science & IT
NMIT Bangalore



GirlGeeks 2020@NMIT

Dr. Vaskar Raychoudhury
Associate Professor
Dept. of CSE
Miami University Ohio



Topic:
Free-will v/s Free-Wheel

06:30 to 07:30 PM | 19th December 2020

QR Code for Registration



Registration Link:

<https://forms.gle/nXaNtQUJNB3XszX26>

For further details contact:

events.ise@nmit.ac.in | +91 7204643315 | www.nmit.ac.in

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



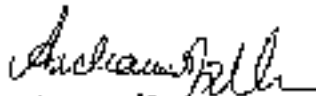
**Department of Information Science and Engineering
Certificate**


Presented to

Mr. Souryadeep Ghoshal

of Nitte Meenakshi Institute of Technology, Bengaluru

For attending a Webinar Series "GirlGeeks-2020" from 5th December, 2020 to 2nd January, 2021 organised by Department of Information Science and Engineering in association with IEEE Computer Society, Bangalore Chapter.


Co-ordinator
Archana Mathur


HoD
Dr. Sanjay H A



NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



KNOWLEDGE • CHARACTER • LEADERSHIP

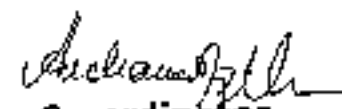
Department of Information Science and Engineering Certificate


Presented to

Mr. Shubham Saini

of Nitte Meenakshi Institute of Technology, Bengaluru

For attending a Webinar Series "GirlGeeks-2020" from 5th December, 2020 to 2nd January, 2021 organised by Department of Information Science and Engineering in association with IEEE Computer Society, Bangalore Chapter.


Co-ordinator
Archana Mathur


HoD
Dr. Sanjay H A



Request to deliver a talk for "GirlGeeks" Inbox x

Archana Mathur

Wed, 21 Oct 2020, 13:2

Dear Dr. Vaskar, We, as IEEE Computer Society NITTE Meenakshi Institute of Technology Student Chapter, are willing to host an event "GirlGeeks2020", where the I

Archana Mathur

Fri, 23 Oct 2020, 09:4

Dear Dr Vaskar, I will deeply appreciate if you could confirm your availability for your event. We are still in the planning phase and are hoping to block your

Raychoudhury, Vaskar

Fri, 23 Oct 2020, 20:3

Hi Archana, Thanks for your email and for the invitation. However, giving a talk on Friday 13th night at 11 PM is a little tight for me. Please let me know if y

Archana Mathur <mathurarchana77@gmail.com>

Fri, 23 Oct 2020, 21:19 ☆

to Vaskar

Hi Dr Vaskar,
could you please tell me if Saturday, 14th November 6:00pm or 7:00pm IST would suit you?
Please let me know, thanks.



Saturday's Session GirlGeeks@2020 Inbox x



Archana Mathur

Wed, 30 Dec 2020

Dear Dr Basabdatla, PFA the poster for the session. Let me know please, in case of any discrepancies. Thank a lot, Kind regards



Basabdatla Bhattacharya

Wed, 30 Dec 2020

Hi Archana - looks fab - Just a thought - would 'Gender Bias in STEM' be a more appropriate title do you think? reading through my abstract and the slides that



Basabdatla Bhattacharya

Thu, 31 Dec 2020

Helpo again Archana - on second thoughts - I think let the title as it is - my talk title will be: Women in Science and Engineering; Social Challenges. And this



Archana Mathur

Thu, 31 Dec 2020

Hi Mam, Sure the topic looks very tempting either way and I am keeping as it is. Yes Mam, the timings show some gibberish text when I open the poster using the



Basabdatla Bhattacharya

Fri, 1 Jan

Excellent - thanks Archana - See you Saturday - just please send me the meet link whenever you can - On Google Meet - right? Wishing you a very Happy 2021!

Archana Mathur <mathurarchana77@gmail.com>

Sat, 17 Oct 2020, 11:30

to sripama.saha, Snehanshu

Dear Dr Sripama,

We, as IEEE Computer Society Nita Meenakshi Institute of Technology Student Chapter, are willing to host an event "GirlSees2020", where the intent is to ignite the interest towards technology in every woman through tech-talks & workshops. The Goal is to "Change in thinking about technology" and the event is hosted/organized by women students and professionals from academia and industry.

In this context, we intend to keep online talks from eminent women speakers, roughly of 1 hour duration, on consecutive 4 Saturdays, starting from 1st Saturday of November, 2020. The Audience undergraduate students and faculty of various engineering colleges.

I request you to please let me know your interest and availability to present a talk on topic of your choice. We will be conducting it on any one of the Saturday's (depending upon your convenience and availability) November at around 10:00 am.

I received your reference from Dr Snehanshu who is also copied in this email.

Please let me know your thoughts and your availability at the earliest.

Thanks and regards

Archana Mathur (9342529766)

Ass: Professor,

NMIT, Bangalore

Sripama Saha <sripama.saha@gmail.com>

Sat, 17 Oct 2020, 11:34

to me, Snehanshu

Thank you for your email. I would be happy to deliver the talk. My topic will be "Unsupervised Techniques for Summarization". I prefer the date of 7th November 2020.

Best regards

Archana Mathur <mathurarchana27@gmail.com>
to varagunila Sohanathu <>

Sat, 17 Oct 2020, 11:59

Dear Ms Vasanthu,

We, as IEEE Computer Society Nide Menakshi Institute of Technology Student Chapter, are willing to host an event "GirlGeeks2020", where the intent is to ignite the interest towards technology in every young woman through 3 workshops. The Goal is to "Change in thinking about technology" and the event is hosted/organized by women students and professionals from academia and industry.

In this context, we intend to keep online talks from eminent women speakers, roughly of 1 hour duration, on consecutive 4 Saturdays, starting from 1st Saturday of November, 2020. The Audience will be undergraduates of various engineering colleges.

I request you to please let me know your interest and availability to present a talk on topic of your choice. We will be conducting it on any one of the Saturday's (depending upon your convenience and availability) in November at around 11 AM. I received your reference from Dr Sohanathu who is also copied in this email.

Please let me know your thoughts and your availability at the earliest

Thanks and regards
Archana Mathur (9342629765)
Asst Professor,
NMCT, Bangalore

Vasantha Eragunila <veragunila@gmail.com>
to me, Sohanathu, Vasanthu <>

Sun, 18 Oct 2020, 17:45

Hi Ms Archana

Thank you for your email and invitation. I'd be delighted to give a talk to your students.

The first sat of Nov..7th Nov will work for me. Can I send you a topic outline tomorrow?

Regards
Vasanthu



NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



IEEE COMPUTER SOCIETY



**IEEE
COMPUTER
SOCIETY**

Bangalore Chapter

Department of Information Science and Engineering
in association with **IEEE Computer Society Student Branch Chapter**
organises a **Technical Talk for Professionals/Students/Faculty**

Introductory Session on UI/UX



Ms. Preetha T S **Mr. Prathik Kumar**
Chief Product Officer Senior UI/UX designer

Company: CodeParva

7th April, 2021 - 2:30 PM to 3:30 PM

Convener:

Dr. Sanjay H A

JQAC - Coordinator,

Professor and Head, Dept. of ISE, NMIT.

Faculty Coordinators:

Ms. Archana Mathur

Asst. Professor, Dept. of ISE, NMIT

Ms. Lakshmi M

Asst. Professor, Dept. of ISE, NMIT

Ms. Brunda S

Asst. Professor, Dept. of ISE, NMIT

Registration Link: <https://forms.gle/kox8z7npuffzpztn6>

In case of any queries:

Email: events.isc@nmit.ac.in

Mobile: 9342529755



www.nmit.ac.in

NMIT
IS RANKED
128



NMIT
IS RANKED
A+



NMIT
IS RANKED
TOP 3



NMIT
IS RANKED
PLATINUM
GRADE



Award for Best Engineering Institutions in the Country
which includes IIT, IIM, IITM, IITB, IITKGP, IITR, IITD
IIT Gandhinagar, IIT Jodhpur, IIT Patna, IIT Roorkee, IIT BHU
Govt of India (for the year 2020)

Recognized by
AACSB (USA)
(2011)

Recognized by
AACSB (USA)
(2011)

Recognized by
AACSB (USA)
(2011)

Recognized by
AACSB (USA)
(2011)

AACSB Ranking of Institutions of
Engineering Education - 1998 to 2020
NMIT is a Platinum Chapter for the year 2020

AACSB Ranking of Institutions
of Engineering Education - 1998 to 2020
NMIT is a Platinum Chapter for the year 2020

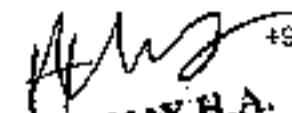
Dr. SANJAY H.A.

Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Timestamp	Email Address	Name	Institution	Department	Contact Number
4-6-2021 15:46:22	ansamadh7@gmail.com	Samarth M N	Nile Meenakshi Institute Of Technology	ISE	7204629551
4-6-2021 15:47:50	apoorvaipod46@gmail.com	Apoorva Vinod	Nile Meenakshi Institute Of Technology	Information Science Engineering	54497704841
4-6-2021 16:35:28	gmsheerada05@gmail.com	Sharda Marjuroth Gouda	Nile Meenakshi Institute Of Technology	Information science and engineering	7022106889
4-6-2021 17:00:49	kishore.ariqu0168@gmail.com	Dr.Kishore Kumar	IIITB	Management	6502027928
4-6-2021 17:10:55	purnimashenra747355@gmail.com	Purnima Sharma	Nile Meenakshi Institute of Technology, Bangalore	ISE	07022530839
4-6-2021 17:53:10	nikhilgowdads@gmail.com	Nikhil D S	Nile Meenakshi Institute Of Technology	Computer Science	9535990789
4-6-2021 18:18:48	eswaras75@gmail.com	Eshwar S Devaramana	Nmit	Ise	+917760350646
4-7-2021 18:35:20	manjunatha_ba@nmit.ac.in	Manjunatha B A	NMIT	ISE	8123537823
4-7-2021 11:36:18	sourya.us@nmit.ac.in	Sourya	NMIT	ISE	9802542294
4-7-2021 11:46:33	rangavittala.ar@nmit.ac.in	Rangavittala SR	NMIT	ISE	9802244159
4-7-2021 11:47:40	sushma.v@nmit.ac.in	Sushma V	Nmit	Ise	9880312717
4-7-2021 11:48:27	navya.c@nmit.ac.in	Navya c	Nmit	Ise	9901793096
4-7-2021 11:50:50	vani.es@nmit.ac.in	Vani E S	NMIT	ISE	9611475437
4-7-2021 11:50:56	tulasi_s@nmit.ac.in	Tulasi Srinivas	Nmit	Ise	9866304365
4-7-2021 11:56:35	sruthi.hc@nmit.ac.in	Sruthi HR	NMIT	ISE	8079422697
4-7-2021 11:58:45	mallesh.kumar@nmit.ac.in	Mallesh Kumar K M	NMIT, Bangalore	Information Science and Engineering	9820447254
4-7-2021 12:00:03	ateetha.g@nmit.ac.in	Ateetha G C	NMIT	ISE	8661256431
4-7-2021 12:11:03	govind.shenoy@nmit.ac.in	Govind Shenoy	Nile Meenakshi Institute of Technology	Information Science Engineering	8137043707
4-7-2021 12:11:27	ramya.bs@nmit.ac.in	Ramya BS	Nmit	Ise	5988047103
4-7-2021 12:28:49	pranodjain_s@nmit.ac.in	Pranod Jain S A	NMIT	ISE	822835127
4-7-2021 12:44:49	lakshmi.jn@nmit.ac.in	M.Lakshmi	Nile Meenakshi Institute of Technology	Information Science and Engineering	9741211477
4-7-2021 13:35:47	chandrashekhar.jn@nmit.ac.in	chandrashekhar	NMIT	ISE	9912277687
4-7-2021 13:05:53	adityashastri.k@nmit.ac.in	Dr. K Aditya Shastri	Nile Meenakshi Institute of Technology	Information Science and Engineering	+919845900829
4-7-2021 13:43:49	disha.dn@nmit.ac.in	Disha D N	NMIT	ISE	7411546570
4-7-2021 13:53:02	kshilbijar098@gmail.com	Kshilija	Nile Meenakshi Institute Of Technology	ISE	7256720497
4-7-2021 13:53:49	ansamar17@gmail.com	Samarth	Nile Meenakshi Institute Of Technology	ISE	7204629550
4-7-2021 14:01:00	manish104.nishita@nmit.ac.in	Nishita	Nile Meenakshi Institute of Technology	ISE	7798680404
4-7-2021 14:02:39	tanish009.mansj@nmit.ac.in	Mansaj Gupta	NMIT	ISE	1918354571837
4-7-2021 14:03:17	samarthmp7@gmail.com	Samarth	Nile Meenakshi Institute Of Technology	ISE	7204628550
4-7-2021 14:21:09	Kiran.br@nmit.ac.in	Kiran B R	NMIT	ISE	9738103259
4-7-2021 14:45:42	tanish104.nikhil@nmit.ac.in	Nikhil G	Nile Meenakshi Institute of technology	ISE	9743636133
4-7-2021 20:30:07	navya.c@nmit.ac.in	Navya c	Nmit	Ise	9901793096
4-11-2021 10:57:12	tanish104.nishita@nmit.ac.in	Nishita	Nile Meenakshi Institute of Technology	ISE	7798680404
4-29-2021 0:01:05	ramya.bs@nmit.ac.in	Ramya BS	Nmit	Ise	9998047403


DR. SANJAY H. J.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

Timestamp	Email Address	Name	Institution	Department	Contact Number
4-6-2021 15:46:22	mnsamarth7@gmail.com	Samarth M N	Nitte Meenakshi Institute	CISE	7204629550
4-6-2021 15:47:50	apoorvavind48@gmail.co	Apoorva Vinod	Nitte Meenakshi Institute	C Information Science Engin	9449704841
4-6-2021 16:35:28	gmsharada05@gmail.com	Sharada Manjunath Gouda	Nitte Meenakshi Institute o	Information science and ai	7022106899
4-6-2021 17:00:49	kishore.unique4all@gmail.	Dr.Kishore Kumar	IIS	Management	9502027999
4-6-2021 17:10:55	purnimashema747359@o	Purnima Sharma	Nitte Meenakshi Institute o	ISE	07022530689
4-6-2021 17:53:10	nikhilgcvdads@gmail.com	Nikhil D S	Nitte Meenakshi Institute C	Computer Science	9536990769
4-6-2021 19:18:48	eshward85@gmail.com	Eshwar S Devaramane	Nmit	Ise	+917760350346
4-7-2021 11:35:20	manjunatha.br@nmit.ac.ir	Manjunatha B A	NMIT	ISE	8123337823
4-7-2021 11:36:16	soumya.cs@nmit.ac.in	Soumya	NMIT	ISE	9666542294
4-7-2021 11:46:33	rangavitala.sr@nmit.ac.in	RangaVitala SR	NMIT	ISE	9902244159
4-7-2021 11:47:40	sushma.v@nmit.ac.in	Sushma V	Nmit	Ise	9880312717
4-7-2021 11:48:27	navya.c@nmit.ac.in	Navya c	Nmit	Ise	9901793098
4-7-2021 11:50:50	vani.es@nmit.ac.in	Vani E S	NMIT	ISE	9611475437
4-7-2021 11:50:56	tulasi.s@nmit.ac.in	Tulasi Srinivas	Nmit	Ise	9898504365
4-7-2021 11:58:35	sneha.hr@nmit.ac.in	Sneha HR	NMIT	ISE	8073423897
4-7-2021 11:58:45	mahesh.kumar@nmit.ac.ir	Mahesh Kumar K M	NMIT, Bangalore	Information Science and E	9620447254
4-7-2021 12:00:03	akshatha.g@nmit.ac.in	Akshatha G C	NMIT	ISE	9861258431
4-7-2021 12:11:03	govind.shenoy@nmit.ac.in	Govind Shenoy	Nitte Meenakshi Institute o	Information Science Engin	8137043707
4-7-2021 12:11:27	ramya.bs@nmit.ac.in	Ramya BS	Nmit	Ise	9966047403
4-7-2021 12:23:49	pramodjein.sa@nmit.ac.in	Pramod Jain S A	NMIT	ISE	822835427
4-7-2021 12:44:49	lakshmi.m@nmit.ac.in	M.Lakshmi	Nitte Meenakshi Institute o	Information Science and E	9741211477
4-7-2021 13:05:47	chandrashekar.br@nmit.ac	chandrashekar	NMIT	ISE	9972277667
4-7-2021 13:05:53	edityashastri.k@nmit.ac.ir	Dr. K Aditya Shastri	Nitte Meenakshi Institute o	Information Science and E	+919845803629
4-7-2021 13:43:43	disha.dn@nmit.ac.in	Disha D N	NMIT	ISE	7411346320
4-7-2021 13:53:02	kshithija08@gmail.com	Kshithija	Nitte Meenakshi Institute	CISE	7259720497
4-7-2021 13:53:49	mnsamarth7@gmail.com	Samarth	Nitte Meenakshi Institute	CISE	7204629550
4-7-2021 14:01:00	1nt18is104.nishtha@nmit.	Nishtha	Nitte Meenakshi Institute o	ISE	7738680404
4-7-2021 14:02:05	1nt18is089.mansij@nmit.	Mansij Gupta	NMIT	ISE	+919864571837
4-7-2021 14:03:17	samarthmn7@gmail.com	Samarth	Nitte Meenakshi Institute	CISE	7204629550
4-7-2021 14:21:09	klran.br@nmit.ac.in	Klran B R	NMIT	ISE	9798103269


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore


4-7-2021 14:46:42 1nt18is101.nikhil@nmit.ac Nikhil G
4-7-2021 23:30:07 navya.c@nmit.ac.in Navya c
4-11-2021 10:52:12 1nt18is104.nishitha@nmit. Nishitha
4-29-2021 0:01:05 ramya.bs@nmit.ac.in Ramya BS

Nitte meenakshi Institute of ISE
Nmit Ise
Nitte Meenakshi Institute of ISE
Nmit Ise

9743639133
9901793098
7798680404
9986047403


Dr. SANJAY H.R.
Professor & Head
Dept. of Information Science & Engg.
NMIT Bangalore

TimeStamp	Email Address	Name	Institution	Department
4-7-2021 15:23:00	mnsamarth7@gmail.com	Samarth M N	Nitte Meenakshi Institute Of Technology	ISE
4-7-2021 15:23:07	apoorvevinod46@gmail.com	Apoorva Vinod	Nitte Meenakshi Institute Of Technology	Information Science Engineering
4-7-2021 15:23:20	gmslharad04@gmail.com	Sharada Manjunath Gowd	Nitte Meenakshi Institute of technology	Information science and engineering
4-7-2021 15:23:26	klshore.unique4all@gmail.com	Dr.Kishore Kumar	IBS	Management
4-7-2021 15:23:20	pkaminasharma747349@gmail.com	Pumima Sharma	Nitte Meenakshi Institute of Technology, Bangalore	ISE
4-7-2021 15:23:38	nikhilgowdads@gmail.com	Nikhil D S	Nitte Meenakshi Institute Of Technology	Computer Science
4-7-2021 15:23:44	eshwar294@gmail.com	Eshwar S Devaramane	Nmit	Ise
4-7-2021 15:23:40	manjunatha.bs@nmit.ac.in	Manjunatha B A	NMIT	ISE
4-7-2021 15:23:44	soumya.cs@nmit.ac.in	Soumya	NMIT	ISE
4-7-2021 15:23:46	rangavittala.se@nmit.ac.in	RangaVittala SR	NMIT	ISE
4-7-2021 15:23:48	sushma.v@nmit.ac.in	Sushma V	Nmit	Ise
4-7-2021 15:24:00	navya.c@nmit.ac.in	Navya c	Nmit	Ise
4-7-2021 15:24:07	vani.bs@nmit.ac.in	Vani E S	NMIT	ISE
4-7-2021 15:24:20	tulasi.s@nmit.ac.in	Tulasi Srinivas	Nmit	Ise
4-7-2021 15:24:26	sneha.hr@nmit.ac.in	Sneha HR	NMIT	ISE
4-7-2021 15:24:20	mahesh.kumar@nmit.ac.in	Mahesh Kumar K M	NMIT, Bangalore	Information Science and Engineering
4-7-2021 15:24:38	akshatha.gc@nmit.ac.in	Akshatha G C	NMIT	ISE
4-7-2021 15:24:44	govind.shenoy@nmit.ac.in	Govind Shenoy	Nitte Meenakshi Institute of Technology	Information Science Engineering
4-7-2021 15:24:40	ramya.bs@nmit.ac.in	Ramya BS	Nmit	Ise
4-7-2021 15:24:44	pramodjain.se@nmit.ac.in	Pramod Jain S A	NMIT	ISE
4-7-2021 15:24:46	lakshmi.m@nmit.ac.in	M.Lakshmi	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-7-2021 15:24:48	chandrashekhar.bn@nmit.ac.in	chandrashekhar	NMIT	ISE
4-7-2021 15:24:00	adityashastry.k@nmit.ac.in	Dr. K Aditya Shastry	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-7-2021 15:24:07	disha.dh@nmit.ac.in	Disha D N	NMIT	ISE
4-7-2021 15:24:20	kshithija098@gmail.com	Kshithija	Nitte Meenakshi Institute Of Technology	ISE
4-7-2021 15:24:26	mnsamarth7@gmail.com	Samarth	Nitte Meenakshi Institute Of Technology	ISE
4-7-2021 15:24:20	1nt18is104.nishtha@nmit.ac.in	Nishtha	Nitte Meenakshi Institute of Technology	ISE
4-7-2021 15:24:36	1nt18is088.mansij@nmit.ac.in	Mansij Gupta	NMIT	ISE
4-7-2021 15:24:44	samarthmn7@gmail.com	Samarth	Nitte Meenakshi Institute Of Technology	ISE
4-7-2021 15:24:40	Kiran.br@nmit.ac.in	Kiran B R	NMIT	ISE
4-7-2021 15:24:44	1nt18is101.nikhil@nmit.ac.in	Nikhil G	Nitte meenakshi Institute of technology	ISE
4-7-2021 15:24:48	navya.c@nmit.ac.in	Navya c	Nmit	Ise
4-7-2021 15:24:48	1nt18is104.nishtha@nmit.ac.in	Nishtha	Nitte Meenakshi Institute of Technology	ISE
4-7-2021 15:26:00	ramya.bs@nmit.ac.in	Ramya BS	Nmit	Ise


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

Technical talk on “Introductory Session on UI/UX”

1. Ms. Preetha T S, Chief Product Officer, CodeParva

Title of the session – “Introductory Session on UI/UX”

Abstract –

As the Internet of things, mobile, and cloud computing technologies have evolved, interface technologies have evolved into CUI, GUI, and NUI, and another form of UI/UX is expected to be developed in the future. In this study, we showed understanding and production ability of the interface about internet, operating system, contents, and devices. This study aimed to make a list of 18 items in 4 areas for basic knowledge of UI/UX, establishment of design research, design concept, and design production for 29 sophomore, junior and senior students in IT departments, and the results of understanding were divided into three groups of excellent, normal, and insufficient, and evaluated. It was found that excellent was 19.35%, average was 42.53% and insufficient was 38.12%. Therefore, 20% of the students understood UI/UX, and 80% of students did not understand UI/UX well. In particular, in the comparison analysis of four areas, the design research area was 41 points, the design content area was 43 points, and the design production area was 16 points which was found to be the lowest. Next, the 10 evaluation items in the mobile UI/UX build guide evaluation were evaluated in the same way as the UI/UX understanding, and the excellent score was 16 points, the average score was 80 points, and the poor score was 194 points. The UI/UX build guides showed worse evaluation than UI/UX understanding. Therefore, to cultivate UI/UX understanding and content production ability, UI/UX experts should be fostered with professional course organization and systematic curriculum.

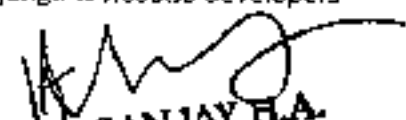
Brief Bio – A highly driven professional with an overall experience of 8+ years in the software industry. A computer science graduate from University of Texas, Dallas. Passionate about learning anything new that comes my way and most of all I love working with people!

CodeParva is the first Software company to target the Self Storage Industry needs. The self storage business, which offers customers a secure place to store valuables, has grown into a major industry in the last few decades. We at CodeParva are striving to build a customer-centric, reliable, efficient, simple yet powerful self storage management software.

As a Co-founder and CPO at CodeParva, I head the core product team and drive the team towards implementing the product design to meet the product vision, making customer-centric decisions to meet their feedback. We offer a challenging, open and rewarding work environment. I with the help of my colleagues have built a small, close-knit, talented team who believe in our core values and power of hard work. And now, we seek remarkable minds who will be compatible with our values.

Designation – Building a team of enthusiastic UI/UX Designers, Django & ReactJS developers

2. Mr. Prathik Kumar, Senior UI/UX designer, CodeParva



DR. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Title of the session - "Introductory Session on UI/UX"

Abstract -

As the Internet of things, mobile, and cloud computing technologies have evolved, interface technologies have evolved into CUI, GUI, and NUI, and another form of UI/UX is expected to be developed in the future. In this study, we showed understanding and production ability of the interface about internet, operating system, contents, and devices. This study aimed to make a list of 18 items in 4 areas for basic knowledge of UI/UX, establishment of design research, design concept, and design production for 29 sophomore, junior and senior students in IT departments, and the results of understanding were divided into three groups of excellent, normal, and insufficient, and evaluated. It was found that excellent was 19.35%, average was 42.53% and insufficient was 38.12%. Therefore, 20% of the students understood UI/UX, and 80% of students did not understand UI/UX well. In particular, in the comparison analysis of four areas, the design research area was 41 points, the design content area was 43 points, and the design production area was 16 points which was found to be the lowest. Next, the 10 evaluation items in the mobile UI/UX build guide evaluation were evaluated in the same way as the UI/UX understanding, and the excellent score was 16 points, the average score was 80 points, and the poor score was 194 points. The UI/UX build guides showed worse evaluation than UI/UX understanding. Therefore, to cultivate UI/UX understanding and content production ability, UI/UX experts should be fostered with professional course organization and systematic curriculum.

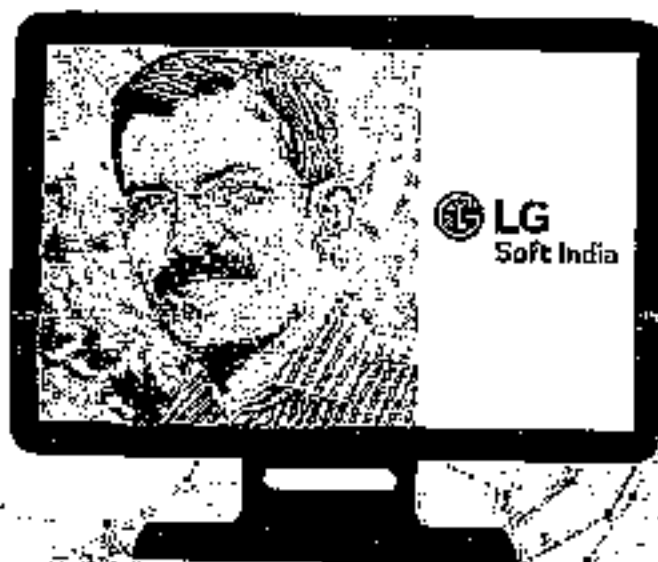
Brief Bio - My work revolves around gathering and making sense of product requirements. Designing the user flows that bring the requirements to life, and ensure that the product implementation leaves the user with a positive experience.

Designation - Senior UI/UX Designer and Social media strategist at CodeParva Technologies Pvt. Ltd.

A. M. YASIN
Senior & Team Lead
Product Development
CodeParva Technologies
Pvt. Ltd.

Department of Information Science and Engineering
in association with **IEEE Computer Society Student Branch Chapter**
presents **Webinar Series for Students and Professionals**

"Celebrating Computing"



Mr. Chetan C.S

Technology Manager, LG Soft India, Bengaluru

Session 1: 3rd April, 2021 - 11:00 AM to 1:00 PM

Session 2: 10th April, 2021 - 11:00 AM to 1:00 PM

Topic: **Computer Vision hands on
with OpenCV and CNN**

Convenor:

Dr. Sanjay H A

IQAC - Coordinator,

Professor and Head, Dept. of ISE, NMIT

Faculty Coordinators:

Ms. Archana Mathur

Asst. Professor, Dept. of ISE, NMIT

Ms. Lakshmi M

Asst. Professor, Dept. of ISE, NMIT

Ms. Brunda S

Asst. Professor, Dept. of ISE, NMIT

Student Coordinator:

Lukhman Thouseed Shariff

Student, Dept. of ISE, NMIT

Registration Link: <https://bit.ly/3sAMnJz>

In case of any queries:

Email: events.ise@nmit.ac.in

Mobile: 9342529755



www.nmit.ac.in

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science
NMIT Bangalore

Department of Information Science and Engineering
in association with IEEE Computer Society Student Branch Chapter
presents Webinar Series for Students and Professionals

"Celebrating Computing"



Ms. Hima Patel

Research Manager at IBM Research, Bengaluru

16th April, 2021 - 3:00 PM to 4:00 PM

Topic: **Data Readiness for AI**

Convener:

Dr. Sanjay H A

IQAC – Coordinator,

Professor and Head, Dept. of ISE, NMIT

Faculty Coordinators:

Ms. Archana Mathur

Asst. Professor, Dept. of ISE, NMIT

Ms. Lakshmi M

Asst. Professor, Dept. of ISE, NMIT

Ms. Brunda S

Asst. Professor, Dept. of ISE, NMIT

Student Coordinator:

Lukhman Thouseed Shariff

Student, Dept. of ISE, NMIT

Registration Link: <https://bit.ly/3sAMnJz>

In case of any queries:

Email: events.ise@nmit.ac.in

Mobile: 9342529755



www.nmit.ac.in

NMIT
IS RANKED
128



Average Engineering Institutions in the country
NITTE is ranked 128th by NIRF and by All India
Institution Ranking Commission (AIIR) 2020.
GATEWAY to the year 2021



Programs are
Accredited by NBA
(2019)



AICTE Approved
Approved for UGC courses
sections (BT and IT)

NMIT
IS AWARDED
A+



Approved for UGC courses
sections (BT and IT)

NMIT
IS RANKED
TOP 3



ARIIA

All India Ranking of Institutions in
Information and Communication Technology - 2020
All India Institute Ranking for the year 2020

NMIT
IS AWARDED
PLATINUM
GRADE



AACSB Accredited
AACSB Accredited
AACSB Accredited

DR. SANJAY HAN YALMAR
Professor & Head
Dept. of Information Science & Engineering
NMIT Bangalore



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



WOMEN'S EMPOWERMENT CELL



**IEEE
COMPUTER
SOCIETY**
Bangalore Chapter

Department of Information Science and Engineering
in association with **IEEE Computer Society Student Branch Chapter**
presents **Webinar Series for Students and Professionals**

"Celebrating Computing"



Mr. Abhay Bharadwaj
Senior Embedded Engineer at Fasal
6th and 7th, April 2021 - 6:30 PM to 8:30 PM
Topic: **Practical discussions on IoT
Communication, Analytics &
Security**

Convenor:
Dr. Sanjay H A
IQAC – Coordinator,
Professor and Head, Dept. of ISE, NMIT

Faculty Coordinators:
Ms. Archana Mathur
Asst. Professor, Dept. of ISE, NMIT
Ms. Lakshmi M
Asst. Professor, Dept. of ISE, NMIT
Ms. Brunda S
Asst. Professor, Dept. of ISE, NMIT

Student Coordinator:
Lukhman Thouseed Shariff
Student, Dept. of ISE, NMIT

Registration Link: <https://bit.ly/3sAMnJz>

In case of any queries:
Email: events.ise@nmit.ac.in
Mobile: 9342529755



www.nmit.ac.in



Dr. SANJAY H A
Professor & Head
Department of Information Science & Engineering
NMIT, Bangalore

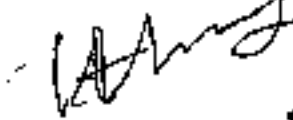
Timestamp	Email Address	Name	Institution	Department	Contact Number
4-1-2021 18:01:57	shreysitapara2001@gmail.com	Shrey sitapara	NMIT	ISE	9879346581
4-1-2021 19:07:23	roshankishore095@gmail.com	Roshan Kishore	Nitte Meenakshi institute of I.S.E		9867121778
4-1-2021 19:18:45	irfan14ik.ko@gmail.com	Irfan Y	NMIT	ISE	6380575655
4-1-2021 19:25:52	premchandchandu3502@gmail.com	K Premchand	Nitte Meenakshi institute of Information Science and E		7988925168
4-1-2021 19:40:51	18shrmanmogaveer@gmail.com	SHRIMAN	NMIT,yalahanka,bangalore	ISE	+917022495276
4-1-2021 19:59:12	adityasbastry.k@nmit.ac.in	Dr. K Aditya Shastri	Nitte Meenakshi Institute of Information Science and E		+919845003629
4-1-2021 20:15:11	aayeshanomani@gmail.com	Aayesha Nomani	NMIT	ISE	9140869041
4-1-2021 20:16:30	1n19is174.lakshana@nmit.ac.in	T H LAKSHANA	Nitte Meenakshi Institute of Information science		9353585106
4-2-2021 0:10:16	1N19IS104.deepika@nmit.ac.in	P. Deepika Reddy	NMIT	ISE	9390122088
4-2-2021 1:15:58	hemubg@gmail.com	Hemanth B G	Nitte Meenakshi institute of Information science and e		9353371472
4-2-2021 7:50:22	1n19is003.naresh@nmit.ac.in	Naresh Kumar S	Nitte Meenakshi Institute of ISE		7828888477
4-2-2021 9:34:25	kalyanllavi@gmail.com	Sowmya Sri p	Nitte Meenakshi Institute of Information science		9381396591
4-2-2021 9:37:45	KEERTHI17KP@GMAIL.COM	KEERTHI PRASAD K	Nmit	ISE	+917483555284
4-2-2021 10:00:32	reshmapati3137@gmail.com	Kumari Reshma	NMIT BANGLORE	ISE	8431325826
4-2-2021 10:04:19	24542.varshini@nmit.ac.in	Varshini G S	Nitte meenakshi Institute of Information and science		8746944608
4-2-2021 10:05:42	24492.rohini@nmit.ac.in	ROHINI S RAYANNA	Nitte Meenakshi Institute of Data Science		7204913943
4-2-2021 10:17:05	24781.poojashree@nmit.ac.in	Poojashree G	Nitte meenakshi Institute of ISE		8548902778
4-2-2021 10:43:53	mrudulavmithula@gmail.com	Mrudula V	Nitte Meenakshi Institute of ISE		8105397165
4-2-2021 11:51:10	manvlsuneha@gmail.com	Suneha Manvi	Nitte meenakshi college of ISE (data science)		7090228888
4-2-2021 12:27:22	shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Computer Science and En		9620683675
4-2-2021 12:37:14	deeptihonguthi1998@gmail.com	Deepthi M Honguthi	NMIT	Information Science	9.18278E+11
4-2-2021 13:08:28	sowmya.mr@nmit.ac.in	Sowmya M R	NMIT	CSE	9880338564
4-2-2021 13:14:23	archana.naik@nmit.ac.in	Archana Naik	Nitte Meenakshi Institute of Computer Science & Engin		+919886787342
4-2-2021 13:22:59	beena.s.rao@nmit.ac.in	Beena S Rai	NMIT	ECE	8147999310
4-2-2021 14:04:44	shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INST CSE		9846733151
4-2-2021 14:36:07	mamathabai.bg@nmit.ac.in	MAMATHA BAI B G	NITTE MEENAKSHI INST Computer Science and En		09980580341
4-2-2021 15:08:10	24481.nrupatunga@nmit.ac.in	Nrupatunga J	Nitte Meenakshi Institute of Information Science and E		8553772215
4-2-2021 16:52:34	24734.vikas@nmit.ac.in	Vikas Gowda M N	Nitte Meenakshi Institute of ISE		8747857089
4-2-2021 21:20:23	Kushalatha.mr@nmit.ac.in	Kushalatha. M. R.	Nitte Meenakshi Institute of Electronics and communic		9846862708
4-2-2021 22:00:57	24701.rajesh@nmit.ac.in	Rajesh B K	Nitte Meenakshi Institute of Information Science and e		9972328394
4-3-2021 9:09:53	govind.shenoy@nmit.ac.in	Govind Shenoy	Nitte Meenakshi Institute of Information Science and E		8137043707
4-3-2021 9:35:00	swamalatha.ks@nmit.ac.in	Dr. Swamalatha K.S	NMIT	ISE	986930461

Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

4-3-2021 10:25:14	chandrashekar.bn@nmit.ac.in	Chandrashekhar NalKiedl	Nmit	Ise	9972277687
4-3-2021 10:25:46	Manjunatha.ba@nmit.ac.in	Manjunatha B A	Nitte Meenakshi Institute of ISE		8123337823
4-3-2021 11:04:22	deebalakshmi.gr@nmit.ac.in	G.R.Deeba Lakshmi	Nmit	Ece	09886036037
4-4-2021 10:54:44	sanjaychitteni14@gmail.com	CHITTENI SAI SANJAY	NMIT	ISE	8500809206
4-4-2021 12:57:10	shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Computer Science and En		9820683675
4-4-2021 14:13:01	vaishnavikonduru3@gmail.com	Vaishnavi K	Nitte meenakshi institute of ISE		8431026054
4-4-2021 14:14:07	anjali.sharma11200@gmail.com	Anjali Sharma	NMIT, Bangalore	ISE	7338009483
4-4-2021 14:15:52	shreysitapara2001@gmail.com	Shrey sitapara	NMIT	ISE	9879346581
4-4-2021 14:17:41	1nt18is106.nithin@gmail.com	Nithin P	Nmit	ISE	07892409641
4-4-2021 14:21:11	dpgkpt8704854@gmail.com	Deepak Kumar Gupta	NMIT	ISE	8510889066
4-4-2021 14:53:22	shreshthvs@gmail.com	Shreshth V.S	Nitte Meenakshi institute of Information science		+918217417398
4-4-2021 15:09:32	18shrimanmogaveer@gmail.com	SHRIMAN	NMIT	ISE	+917022495276
4-4-2021 19:42:49	beena.s.rao@nmit.ac.in	Beena,S,Rao	NMIT	ECE	8147999310
4-5-2021 1:51:27	sruthvik@iaee.org	S J RUTHVIK	RVCE	Eie	8892885788
4-5-2021 4:41:23	shashankgovindappa110@gmail.com	Shashank G	IIT Dharwad	CSE	9380674650
4-5-2021 6:46:51	anandanandj1026am@gmail.com	Anand J	NIE	ISE	9972668938
4-5-2021 8:40:06	manjunatha.ba@nmit.ac.in	Manjunatha B A	Nmit	ise	8123337823
4-5-2021 8:59:27	siddharthmenon98@gmail.com	Siddharth Menon	VIT	Electrical and electronics	06360485825
4-5-2021 9:23:56	asifaliahmed2@gmail.com	Asif Ali Ahmed R	BMS Institute of Technology	CSE	8892778149
4-5-2021 9:55:21	moulya.hv@nmit.ac.in	Moulya H.V	Nitte Meenakshi Institute of Civil Engineering		09480642357
4-5-2021 21:17:48	esqinsh13@gmail.com	Girish Subbarao	DeviceArt Firmware Cons Embedded Systems		9886727103
4-5-2021 22:16:28	saurabh.bharadwaj2000@gmail.com	Saurabh S Bharadwaj	University Visvesvaraya C	Computer Science and En	+916362773811
4-5-2021 23:01:23	ssb.sahasini@gmail.com	Sahasini Bagalkot	UVCE BANGALORE	CSE	8904860488
4-6-2021 16:19:09	apoorvavind46@gmail.com	Apoorva Vinod	Nitte Meenakshi Institute of Information Science Engln		9449704841
4-7-2021 11:35:53	swamalatha.ks@nmit.ac.in	Dr. Swarnalatha KS	NMIT	ISE	9886070481
4-15-2021 15:30:03	mahesh.kumar@nmit.ac.in	Mahesh Kumar K M	NMIT	Information Science and E	8620447254
4-15-2021 16:10:32	moulya.hv@nmit.ac.in	Moulya H.V	Nitte Meenakshi Institute of Civil Engineering		09480642357
4-15-2021 18:38:40	adityashastri.k@nmit.ac.in	Dr. K Aditya Shastri	Nitte Meenakshi Institute of Information Science and E		+919845803629
4-15-2021 21:17:44	deebalakshmi.gr@nmit.ac.in	G.R.Deeba Lakshmi	Nmit	Ece	09886036037
4-16-2021 9:28:46	rahulsingh007@gmail.com	Rahul Singh J	NMIT	ISE	9164084261
4-16-2021 11:23:14	1nt19is408.lukhman@nmit.ac.in	Lukhman	NMIT	ISE	9663929536
4-16-2021 13:25:44	manjunatha.ba@nmit.ac.in	Manjunatha B A	NMIT	ISE	8123337823

A. N. YALMAR 10
 10/10/2021
 10/10/2021
 10/10/2021

Timestamp	Email Address	Name	Institution	Department
4-3-2021 13:23:00	shreysitapara2001@gmail.com	Shrey silapara	NMIT	ISE
4-3-2021 13:23:03	roshankishore095@gmail.com	Roshan Kishore	Nitte Meenakshi Institute of technology	I.S,E
4-3-2021 13:23:20	irfan14ik.ka@gmail.com	Irfan Y	NMIT	ISE
4-3-2021 13:23:26	premchandchandu3502@gmail.com	K Premchand	Nitte Meenakshi institute of Technology	Information Science and Engineering
4-3-2021 13:23:20	18shr1manmogaveer@gmail.com	SHRIMAN	NMIT,yalahanka,bangalore	ISE
4-3-2021 13:23:36	adityashastry.k@nmit.ac.in	Dr. K Aditya Shastry	Nitte Meenakshi institute of Technology	Information Science and Engineering
4-3-2021 13:23:44	aayeshanomani@gmail.com	Aayesha Nomani	NMIT	ISE
4-3-2021 13:23:40	1nt19ts174.lakshana@nmit.ac.in	T H LAKSHANA	Nitte Meenakshi Institute of technology	Information science
4-3-2021 13:23:44	1NT19IS104.deepika@nmit.ac.in	P. DeepikaRaddy	NMIT	ISE
4-3-2021 13:23:46	hemobg@gmail.com	Hemanth B G	Nitte Meenakshi Institute of technology	Information science and engineering
4-3-2021 13:23:48	1nt19ts093.naresh@nmit.ac.in	Naresh Kumar S	Nitte Meenakshi Institute of technology	ISE
4-3-2021 13:24:00	kalyanilavi@gmail.com	Sowmya Sri p	Nitte Meenakshi Institute of technology	Information science
4-3-2021 13:24:03	KEERTHI17KP@GMAIL.COM	KEERTHI PRASAD K	Nmit	Ise
4-3-2021 13:24:20	reshmapati13187@gmail.com	Kumari Reshma	NMIT BANGLORE	ISE
4-3-2021 13:24:26	24542.varshini@nmit.ac.in	Varshini G S	Nitte meenakshi Institute of technology	Information and science
4-3-2021 13:24:20	24492.rohini@nmit.ac.in	ROHINI S RAYANNA	Nitte Meenakshi Institute OF Technology	Data Science
4-3-2021 13:24:36	24781.poojashree@nmit.ac.in	Poojashree G	Nitte meenakshi institute of technology	ISE
4-3-2021 13:24:44	mrudulamithula@gmail.com	Mrudula.V	Nitte Meenakshi Institute of Technology	ISE
4-3-2021 13:24:40	manvialureha@gmail.com	Suneha Manvi	Nitte meenakshi college of engineering	ISE (data science)
4-3-2021 13:24:44	shilpa.a@nmit.ac.in	Shilpa Ankaleki	Nitte Meenakshi Institute of Technology Bang	Computer Science and Engineering
4-3-2021 13:24:46	deepthongulhi1998@gmail.com	Deepthi M Hongulhi	NMIT	Information Science
4-3-2021 13:24:46	sowmya.mr@nmit.ac.in	Sowmya M R	NMIT	CSE
4-3-2021 13:24:06	archana.naik@nmit.ac.in	Archana Naik	Nitte Meenakshi Institute of Technology	Computer Science & Engineering
4-3-2021 13:24:09	beena.s.ra1@nmit.ac.in	Beena S Rai	NMIT	ECE
4-3-2021 13:24:20	shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INSTITUTE OF TECHN	CSE
4-3-2021 13:24:26	mamathabai.bg@nmit.ac.in	MAMATHA BAI B G	NITTE MEENAKSHI INSTITUTE OF TECHN	Computer Science and Engineering
4-3-2021 13:24:20	24461.nrupatunga@nmit.ac.in	Nrupatunga J	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-3-2021 13:24:36	24734.vikas@nmit.ac.in	Vikas Gowda M N	Nitte Meenakshi Institute of Technology	ISE
4-3-2021 13:24:44	Kushaletha.mr@nmit.ac.in	Kushaletha. M. R.	Nitte Meenakshi Institute of Technology, Bang	Electronics and communication
4-3-2021 13:24:40	24701.rajesh@nmit.ac.in	Rajesh B K	Nitte Meenakshi Institute of Technology	Information Science and engineering



Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

Timestamp	Contact Address	NAME (Last name, Title & Organization / Institution / Any job title)	PHD	Whether you are the Objective of the Teleconfernce	The Lectures are relevant to the Lectures you are attending	The Lectures are relevant to the Lectures you are attending	The Lectures are relevant to the Lectures you are attending	The Lectures are relevant to the Lectures you are attending	The Lectures are relevant to the Lectures you are attending	The Lectures are relevant to the Lectures you are attending	Please give the Overall R. Please provide address.
4-7-2021 15:42:55	purvasharma17258@gmail.com	Mr. Purva Sharma	No	Yes	Agree	Agree	Agree	Agree	Agree	Agree	4 NA
4-7-2021 15:42:57	schahin@rediffmail.com	Mr. Sachin R	No	Yes	Agree	Agree	Agree	Agree	Agree	Agree	4 The content is relevant to the
4-7-2021 15:42:57	anuragk@rediffmail.com	Mr. Anurag K	No	Yes	Agree	Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	5 Excellent quality of content
4-7-2021 16:02:49	haha.dharmajy@rediffmail.com	Mr. Haha Dharmajy	No	Yes	Agree	Agree	Agree	Agree	Agree	Agree	5 Good
4-7-2021 16:02:52	rahulsharma@rediffmail.com	Dr. Rahul Sharma	No	Yes	Agree	Strongly Agree	Agree	Agree	Agree	Agree	4 NA
4-7-2021 17:02:48	lunabag@rediffmail.com	Mr. Lunabag R	No	Yes	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	5 NA
4-7-2021 17:02:50	aditya@rediffmail.com	Dr. Aditya	No	Yes	Agree	Agree	Agree	Agree	Agree	Agree	5 Good Edp


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 IISc Bangalore

4/6/2021 20:23:00 PM shreysilapara2001@gmail Shrey Silapara
 4/6/2021 20:23:06 PM roshankishore095@gmail, Roshan Kishore
 4/6/2021 20:23:20 PM irfan14&.ku@gmail.com Irfan Y
 4/6/2021 20:23:26 PM premschandchandu3502@ K Premchand
 4/6/2021 20:23:20 PM 18shrimannogaveer@gmail: SHRIMAN
 4/6/2021 20:25:36 PM edityashastri,k@nmit.ac.in Dr. K Acitya Shastri
 4/6/2021 20:23:44 PM aaycshancmani@gmail, Aayasha Noman
 4/6/2021 20:23:40 PM 1n110s174.iskehana@nmit H LAKSHANA
 4/6/2021 20:23:44 PM 7N1191S104.deepika@nmit, DeepikaReddy
 4/6/2021 20:23:46 PM hemubg@gmail.com Hemant B G
 4/6/2021 20:23:48 PM 1n113ie093.naresh@nmit, Naresh Kumar S
 4/6/2021 20:24:00 PM kalyanilaksh@gmail.com Sowmya Sri p
 4/6/2021 20:24:05 PM KEERTHI17KP@GMAIL, KEERTHI PRASAD K
 4/6/2021 20:24:20 PM roshmeepalil3137@gmail, Kumar Raahira
 4/6/2021 20:24:28 PM 24542.varshini@nmit.ac.in Varshini G S
 4/6/2021 20:24:20 PM 24462.rohini@nmit.ac.in ROHINI S RAYANNA
 4/6/2021 20:24:36 PM 24781.poojashree@nmit, Poojashree G
 4/6/2021 20:24:44 PM mrudulavmshula@gmail, Mrudula V
 4/6/2021 20:24:40 PM manvicsneha@gmail.com Smittha Manvi
 4/6/2021 20:24:44 PM shilpa.a@nmit.ac.in Shilpa Ankalak
 4/6/2021 20:24:48 PM deepihongulk1199B@gmail, Deepthi M Hongulk
 4/6/2021 20:24:48 PM sowmya.mr@nmit.ac.in Sowmya M R
 4/6/2021 20:24:50 PM archana.nalk@nmit.ac.in Archana Nalk
 4/6/2021 20:24:15 PM sneha.s.nal@nmit.ac.in Sneha S Nal
 4/6/2021 20:24:20 PM shobha.p@nmit.ac.in SHOBHA
 4/6/2021 20:24:28 PM mama@atal.bg@nmit.ac, MAMATHA BAI B G
 4/6/2021 20:24:20 PM 24461.nrupatunga@nmit, Nrupatunga J
 4/6/2021 20:24:26 PM 24734.vikas@nmit.ac.in Vikas Gowda M N
 4/6/2021 20:24:44 PM Kushalatha.mr@nmit.ac.in Kushalatha. M. R.
 4/6/2021 20:24:40 PM 24701.rajesh@nmit.ac.in Rajesh B K

NMIT ISE
 Nitte Meenakshi Institute of I.S.E
 NMIT ISE
 Nitte Meenakshi Institute of Information Science and E
 NMIT, yekubanka, bangalore ISE
 Nitte Meenakshi Institute of Information Science and E
 NMIT ISE
 Nitte Meenakshi Institute of Information science
 NMIT ISE
 Nitte Meenakshi Institute of Information science and er
 Nitte Meenakshi Institute of ISE
 Nitte Meenakshi Institute of Information science
 Nmit Ise
 NMIT BANGLORE ISE
 Nitte meenakshi Institute of Information and science
 Nitte Meenakshi Institute of Data Science
 Nitte meenakshi institute of ISE
 Nitte Meenakshi Institute of ISE
 Nitte meenakshi college of ISE (data science)
 Nitte Meenakshi Institute of Computer Science and Eng
 NMIT Information Science
 NMIT CSE
 Nitte Meenakshi Institute of Computer Science & Engin
 NMIT ECE
 NITTE MEENAKSHI INST' CSE
 NITTE MEENAKSHI INST Computer Science and Eng
 Nitte Meenakshi Institute of Information Science and E
 Nitte Meenakshi Institute of ISE
 Nitte Meenakshi Institute of Electronics and communica
 Nitte Meenakshi Institute of Information Science and en


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

Brief Bio – She leads a research group at IBM Research India working in the areas of Machine Learning, Natural Language Processing, and Applications, as well as Technology for data innovations.

She is currently working on building data readiness for AI techniques. Please visit their webpage https://resedit.watson.ibm.com/researcher/view_group.php?id=10391 to understand more about this work and the latest announcements in this area.

She is also co-teaching a course at IIT-D on data lifecycle management where we discuss challenges in data lifecycle from data acquisition to data testing, and how these challenges are observed in hybrid cloud environments.

She is also passionate about helping advance women in technology and has been volunteering with ABL for the last several years. She is also a member of the IEEE Computer Science Bangalore chapter for the last few years now.

LinkedIn: <https://www.linkedin.com/in/patelhima/>

Twitter: https://twitter.com/hima_patel

Designation – Research Manager at IBM Research, Bangalore

c. Mr. Abhay Bharadwaj

Title of the session - Practical discussions on IoT communication, analytics and security

Abstract –

Session-1 (2 Hours)

1. Latest advancements in wireless communication

- a. Existing connectivity protocols, advantages and disadvantages
- b. Latest Advancements: LoRa and NB-IoT

2. Case study discussion - Fasal

- a. Communication protocols implemented
 - b. HTTP vs. MQTT c. challenges in sensor data acquisition and need for data cleaning
3. Q&A

Session-2 (2 Hours)


- 1. Hands-on demo: Cleaning messy sensor data set using python (Pandas)
- 2. IoT Security

Dr. SANJAY H. A.
Professor & Head
Department of Information Technology
Jawahar Education Society's Institute of Technology
Warananagar, Pune-411004

- a. The risks and Threats for IoT
 - b. 01 Attack examples
 - c. Challenges for IoT Security
 - d. IoT Security Best Practices
3. Q&A

Brief Bio – An Embedded Hardware Developer with demonstrated history on designing & developing scalable systems in Embedded Systems and IoT Domain, highly skilled in product development from PoC to production, Schematic design (Analog/Digital/Power), PCB Layout, component selection, costing, BOM, Gerber & NETlist generation, board bring-up, vendor and EMS management, hardware analysis/testing/debugging/troubleshooting, and skilled in Firmware Development (Embedded C/C++) and Python scripting. Excellent knowledge with demonstrated history on working with 8/16/32 bit microcontrollers and SoC's, I2C/SPI/UART/CAN/MODBUS protocols, GPS/4G/NB-IoT/WiFi/BLE Modems, LoRa/LoRaWAN, Zigbee, sensors and actuators, HTTP/MQTT/CoAP/SSL protocols and AC-DC and DC-DC power supply design and LiPo/Li-Ion BMS design. I am also a good orator, technical speaker and Quora writer.

Designation – Designation: Senior Embedded Engineer at Fasal | Embedded Hardware Developer | Technology Trainer | IoT Device Developer

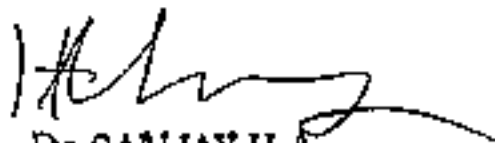


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore


Timestamp	Email Address	Name	Institution	Department
4/7/2021 20:23:00 PM	shreysilapara2001@gmail.com	Shrey silapara	NMIT	ISE
4/7/2021 20:23:07 PM	rushankishore095@gmail.com	Roshan Kushore	Nitte Meenakshi Institute of technology	t,S.E
4/7/2021 20:23:20 PM	irfan14ik.ka@gmail.com	Irfan Y	NMIT	ISE
4/7/2021 20:23:27 PM	premhchanddshandhu3502@gmail.com	K Premchand	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4/7/2021 20:23:26 PM	12shrimannijogaveer@gmail.com	SHRIMAN	NMIT,yalahanka,bangalore	ISE
4/7/2021 20:23:37 PM	adityashastriy.k@nmit.ac.in	Dr. K Aditya Shastri	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4/7/2021 20:23:44 PM	aayeshanoman@gmail.com	Aayesha Noman	NMIT	ISE
4/7/2021 20:23:40 PM	1nt19is74.lakshana@nmit.ac.in	T H LAKSHANA	Nitte Meenakshi Institute of technology	Information science
4/7/2021 20:23:44 PM	1NT19IS104.deepika@nmit.ac.in	P. Deepika Reddy	NMIT	ISE
4/7/2021 20:23:47 PM	hernubg@gmail.com	Hernanath B G	Nitte Meenakshi Institute of technology	Information science and engineering
4/7/2021 20:23:48 PM	1nt19is093.naresh@nmit.ac.in	Naresh Kumar S	Nitte Meenakshi Institute of technology	ISE
4/7/2021 20:24:00 PM	kalyanikavi@gmail.com	Sowmya Sri p	Nitte Meenakshi Institute of technology	Information science
4/7/2021 20:24:07 PM	KEERTHI17KP@GMAIL.COM	KEERTHI PRASAD K	Nmit	ISE
4/7/2021 20:24:20 PM	rashmapati13137@gmail.com	Kumari Reshma	NMIT BANGLORE	ISE
4/7/2021 20:24:27 PM	24542.varshini@nmit.ac.in	Varshini G S	Nitte meenakshi Institute of technology	Information and science
4/7/2021 20:24:20 PM	24492.rohini@nmit.ac.in	ROHINI S RAYANNA	Nitte Meenakshi Institute Of Technology	Data Science
4/7/2021 20:24:37 PM	24781.poojashree@nmit.ac.in	Poojashree G	Nitte meenakshi Institute of technology	ISE
4/7/2021 20:24:44 PM	nandulavrnithula@gmail.com	Mrudula.V	Nitte Meenakshi Institute of Technology	ISE
4/7/2021 20:24:40 PM	manvisunaha@gmail.com	Suneha Manvi	Nitte meenakshi college of engineering	ISE (data science)
4/7/2021 20:24:44 PM	shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Technology Bangalore	Computer Science and Engineering
4/7/2021 20:24:47 PM	deepthi.kongulni1990@gmail.com	Deepthi M Kongulni	NMIT	Information Science
4/7/2021 20:24:48 PM	sowmya.mr@nmit.ac.in	Sowmya M R	NMIT	CSE
4/7/2021 20:24:00 PM	archana.nalk@nmit.ac.in	Archana Nalk	Nitte Meenakshi Institute of Technology	Computer Science & Engineering
4/7/2021 20:24:17 PM	beena.s.rao@nmit.ac.in	Beena S Rao	NMIT	ECE
4/7/2021 20:24:20 PM	shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	CSE
4/7/2021 20:24:27 PM	mamathabai.bg@nmit.ac.in	MAMATHA BAI B G	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Computer Science and Engineering
4/7/2021 20:24:23 PM	24461.nrupatunga@nmit.ac.in	Nrupatunga J	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4/7/2021 20:24:37 PM	24754.vikas@nmit.ac.in	Vikas Gowda MN	Nitte Meenakshi Institute of Technology	ISE
4/7/2021 20:24:44 PM	Kushalatha.mr@nmit.ac.in	Kushalatha. M. R.	Nitte Meenakshi Institute of Technology, Bangalore	Electronics and communication
4/7/2021 20:24:40 PM	24701.rajesh@nmit.ac.in	Rajesh B K	Nitte Meenakshi Institute of Technology	Information Science and engineering


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

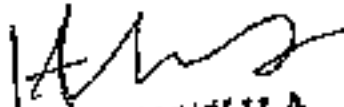
Question	Dr. Sanjay H.A.	NAME of the Candidate	Organization / Institute / College / School / Department / etc.	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?	Has the candidate ever been a member of the organization / institution / department / etc. in the past 12 months?
4-0-2021-0001	Yes	Dr. Sanjay H.A.	NMVT	Yes	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree
4-0-2021-0002	No	Dr. Sanjay H.A.	NMVT	No	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree
4-0-2021-0003	Yes	Dr. Sanjay H.A.	NMVT	Yes	Agree	Agree	Agree	Agree	Agree	Agree	Agree
4-0-2021-0004	Yes	Dr. Sanjay H.A.	NMVT	Yes	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree
4-0-2021-0005	No	Dr. Sanjay H.A.	NMVT	No	Agree	Agree	Agree	Agree	Agree	Agree	Agree
4-0-2021-0006	Yes	Dr. Sanjay H.A.	NMVT	Yes	Agree	Agree	Agree	Agree	Agree	Agree	Agree
4-0-2021-0007	No	Dr. Sanjay H.A.	NMVT	No	Agree	Agree	Agree	Agree	Agree	Agree	Agree
4-0-2021-0008	Yes	Dr. Sanjay H.A.	NMVT	Yes	Agree	Agree	Agree	Agree	Agree	Agree	Agree
4-0-2021-0009	Yes	Dr. Sanjay H.A.	NMVT	Yes	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMVT Bangalore

Timestamp	Email Address	Name	Institution	Department
4-16-2021 16:23:00	shreysitajpara2001@gmail.com	Shrey silapara	NMIT	ISE
4-16-2021 16:23:16	roshankishore065@gmail.com	Roshan Kishore	Nitte Meenakshi institute of technology	ISE
4-16-2021 16:23:20	irfan14k.ko@gmail.com	Irfan Y	NMIT	ISE
4-16-2021 16:23:26	premchandchandra3502@gmail.com	K Premchand	Nitte Meenakshi institute of Technology	Information Science and Engineering
4-16-2021 16:23:20	18shrیمانnogiya@gmail.com	SHRIMAN	NMIT,yalahanka,bangalore	ISE
4-16-2021 16:23:38	adityashastry.k@nmit.ac.in	Dr. K Aditya Shastri	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-16-2021 16:23:44	azayeshanomanil@gmail.com	Aayesha Nomanil	NMIT	ISE
4-16-2021 16:23:40	1n1191s174.lakshana@nmit.ac.in	T H LAKSHANA	Nitte Meenakshi Institute of technology	Information science
4-16-2021 16:23:44	1NT191S104.deepika@nmit.ac.in	P. DeepikaReddy	NMIT	ISE
4-16-2021 16:23:46	hemubg@gmail.com	Hemanth B G	Nitte Meenakshi institute of technology	Information science and engineering
4-16-2021 16:23:48	1n1191s093.nareesh@nmit.ac.in	Nareesh Kumar S	Nitte Meenakshi Institute of technology	ISE
4-16-2021 16:24:00	Kalyanilavi@gmail.com	Sowmya Sri p	Nitte Meenakshi Institute of technology	Information science
4-16-2021 16:24:16	KEERTHI17KP@GMAIL.COM	KEERTHI PRASAD K	Nmit	ISE
4-16-2021 16:24:20	reshma@mail3137@gmail.com	Kumari Reshma	NMIT BANGLORE	ISE
4-16-2021 16:24:28	24642.varshini@nmit.ac.in	Varshini G S	Nitte meenakshi Institute of technology	Information and science
4-16-2021 16:24:20	24492.rohini@nmit.ac.in	ROHINI S RAYANNA	Nitte Meenakshi Institute Of Technology	Data Science
4-16-2021 16:24:26	24781.poojashree@nmit.ac.in	Poojashree G	Nitte meenakshi institute of technology	ISE
4-16-2021 16:24:44	mrudulavirillite@gmail.com	Mrudula V	Nitte Meenakshi Institute of Technology	ISE
4-16-2021 16:24:40	manvisunaha@gmail.com	Suman Manvi	Nitte meenakshi college of engineering	ISE (data science)
4-16-2021 16:24:44	shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Technology Bangalore	Computer Science and Engineering
4-16-2021 16:24:48	deepthihongulhi1993@gmail.com	Deepthi K Hongulhi	NMIT	Information Science
4-16-2021 16:24:48	sowmya_mr@nmit.ac.in	Sowmya M R	NMIT	CSE
4-16-2021 16:24:00	archana.nalk@nmit.ac.in	Archana Naik	Nitte Meenakshi Institute of Technology	Computer Science & Engineering
4-16-2021 16:24:16	beena.s.rai@nmit.ac.in	Beena S Rai	NMIT	ECE
4-16-2021 16:24:20	shobha.p@nmit.ac.in	SHOBHA	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	CSE
4-16-2021 16:24:26	mamathabal.bg@nmit.ac.in	MAMATHA BAI B G	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Computer Science and Engineering
4-16-2021 16:24:20	24481.nrupalunga@nmit.ac.in	Nrupalunga J	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-16-2021 16:24:36	24734.vikas@nmit.ac.in	Vikas Gowda M N	Nitte Meenakshi Institute of Technology	ISE
4-16-2021 16:24:44	Kushalaha_mr@nmit.ac.in	Kushalaha, M. R.	Nitte Meenakshi Institute of Technology, Bangalore	Electronics and communication
4-16-2021 16:24:40	24701.rajesh@nmit.ac.in	Rajesh B K	Nitte Meenakshi Institute of Technology	Information Science and engineering
4-16-2021 16:24:44	shilpa.a@nmit.ac.in	Shilpa Ankalaki	Nitte Meenakshi Institute of Technology Bangalore	Computer Science and Engineering
4-16-2021 16:24:46	vaishnavikonundur3@gmail.com	Vaishnavi K	Nitte meenakshi institute of technology	ISE
4-16-2021 16:24:49	anjalisharma1200@gmail.com	Anjali Sharma	NMIT, Bangalore	ISE
4-16-2021 16:26:00	shreysitajpara2001@gmail.com	Shrey silapara	NMIT	ISE
4-16-2021 16:26:16	1n1181s105.nithin@gmail.com	Nithin P	Nmit	ISE


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

4-16-2021 16:26:20	dpggpi8704654@gmail.com	Deepak Kumar Gupta	NMIT	ISE
4-16-2021 16:26:26	shrashtva@gmail.com	Shrasht V.S	Nitte Meenakshi Institute of technology	Information science
4-16-2021 16:26:20	18ehrimanmoggavcer@gmail.com	SHRIMAN	NMIT	ISE
4-16-2021 16:26:36	beena.s.rai@nmit.ac.in	Beena, S.Rai	NMIT	ECE
4-16-2021 16:26:44	sijuthvik@iaee.org	S J RUTHVIK	RVCE	Eie
4-16-2021 16:26:40	shashankgovindappa110@gmail.com	Shashank G	IIT Dharwad	CSE
4-16-2021 16:26:44	anendanandj1026am@gmail.com	Anend J	NIE	ISE
4-16-2021 16:26:46	manjunatha.ba@nmit.ac.in	Manjunatha B A	Nmit	ise
4-16-2021 16:26:48	siddarthmenon98@gmail.com	Siddarth Menon	VIT	Electrical and electronics
4-16-2021 16:26:00	asifaahmed2@gmail.com	Asif Ali Ahmed R	BMS institute of Technology and Management	CSE
4-16-2021 16:26:16	moulya.hv@nmit.ac.in	Moulya H.V	Nitte Meenakshi Institute of Technology	Civil Engineering
4-16-2021 16:26:20	anginish13@gmail.com	Girish Subbarao	DevicsArt Firmware Consultants	Embedded Systems
4-16-2021 16:26:26	saureen.bhavadwaj2000@gmail.com	Saurebh S Bhavadwaj	University Visva-Veraya College of Engineering	Computer Science and Engineering
4-16-2021 16:26:20	ssb.suhasini@gmail.com	Suhasini Bagalkot	UVCE BANGALORE	CSE
4-16-2021 16:26:36	apoorvavinod48@gmail.com	Apoorva Vinod	Nitte Meenakshi Institute Of Technology	Information Science Engineering
4-16-2021 16:26:44	swarnalatha.ks@nmit.ac.in	Dr. Swarnalatha KS	NMIT	ISE
4-16-2021 16:26:40	mahesh.kumar@nmit.ac.in	Mahesh Kumar K M	NMIT	Information Science and Engineering
4-16-2021 16:26:44	moulya.hv@nmit.ac.in	Moulya H.V	Nitte Meenakshi Institute of Technology	Civil Engineering
4-16-2021 16:26:44	adityashastriy.k@nmit.ac.in	Dr. K Aditya Shastriy	Nitte Meenakshi Institute of Technology	Information Science and Engineering
4-16-2021 16:26:40	deebalakshmi.g@nmit.ac.in	G.R.Deeba Lakshmi	Nmit	Ece
4-16-2021 16:26:44	rahulsingh007@gmail.com	Rahul Singh J	NMIT	ISE
4-16-2021 16:26:46	1n18ls438,lnkhman@nmit.ac.in	Lukhman	NMIT	ISE
4-16-2021 16:26:48	manjunatha.ba@nmit.ac.in	Manjunatha B A	NMIT	ISE


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

Archana Mathur <archana.mathur@comcast.in>
to Dr.Swami Rishi, Dr.Sanjay, Brinda, himan.patel <

Wed, Feb 19, 8:06 AM

Dear [Hima](#), connecting you for Dr Swamishtha who is handling the subject for Data Science students. I guess you may take her help in identifying the topics you would be covering in your sessions.

Thanks

(1)



Hima Patel <himan.patel@gmail.com>
to Hima, me, Dr.Swamishtha, Dr.Sanjay, Brinda <

Mon, Mar 1, 10:17 PM

Hello all,

Apologies, I missed this email as it was on my Gmail.

I would propose the below topics:
Data Headlines for AI

Here is some high-level info:
<https://medium.com/@himan.patel/data-assessment-that-proc-in-ass-dannf-1877a2a5549c>

and a talk on this topic from last year:
<https://www.techgig.com/webinars/2019-Regdinar-for-AI-1650>

I would be covering some SOTA work based on the latest research work on these topics and the needs we have heard from industry. This will be a good addition to a ML course in my opinion.



NITTE
EDUCATION TRUST

NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/
Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bengaluru 560064, Karnataka, INDIA

WISDOM • QUALITY • CHARACTER



Organized by: Department of Management Studies

Webinar on

Innovation and Start-Up: Opportunities & Challenges



Resource Person

Mr. Nivedan Nempe,
CEO and Founder,
Arega Tea



On
Wednesday,
June 16th,
2021.

10:00 AM

Faculty Co-ordinator:

Dr. Dharmamanda M,
Department of Management Studies,
Mob.: +91 99642 44345

www.nmit.ac.in

NMIT 128

nir

NBA

NMIT A+

NMIT TOP 3

NMIT PLATINUM



Dharmananda M <dharmmananda.m@nmit.ac.in>

Invitation to be the Resource Person for the Webinar

Dharmananda M <dharmmananda.m@nmit.ac.in>
To: nemipe.nivedan@gmail.com
Cc: hod-mba <hod-mba@nmit.ac.in>

Sat, Jun 12, 2021 at 5:10 PM

Dear Sir

!!! Greetings from Department of Management Studies
Nitte Meenakshi Institute of Technology, Bengaluru!!!

It is to inform you that the Department of Management Studies, NMIT is
organizing a webinar on Innovation and Start-Up: Opportunities and Challenges on 16th June 2021 at 10 am.
In this regard, we are pleased to invite you to be the resource person for the same.

Kindly accept our invitation and do the needful.

Thanking You

Regards

Dr. Dharmananda M

Assistant Professor

Department of Management Studies

Nitte Meenakshi Institute of Technology, Bengaluru





Dharmananda M <dharmananda.m@nitmit.ac.in>

Invitation to be the Resource Person for the Webinar

Nivedan Nempe <nempe.nivedan@gmail.com>
To: Dharmananda M <dharmananda.m@nitmit.ac.in>

Sat, Jun 12, 2021 at 5:11 PM

Thank you for the invitation. I will be accepting the invitation.

Thanking you
Nivedan Nempe
(Quoted text hidden)



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institute Affiliated To VTU – Belagavi
With A+ Grade by NAAC, Approved by UGC / AICTE / Government of Karnataka,
Bangalore)

DEPARTMENT OF MANAGEMENT STUDIES

A Report on Guest Talk

Title of the Guest Talk	Innovation and Start-up – Opportunities and Challenges
Resource Person Details	Mr. Nivedan Nimpe – CEO & Founder, Arca Tea.
Date and Time	16th June, 2021, 10:00 am to 12:00 pm
Platform Used	Zoom Meeting
Target Audience	I & III Semester MBA Students
Organized by	Dr. Dharmananda M, Assistant Professor, MBA Dept, NMIT.

Objectives of the program:

- To create awareness about the entrepreneurship opportunities for MBA Graduates
- To help the students to understand the importance of understanding the challenges in starting up a venture.
- To highlight the importance of licensing, supply chain, investment, People Management aspects of business.
- To suggest to the students to groom well on the personality development and positive attitude to take up entrepreneurship.

Brief Description about the program:

A guest talk on "Innovation and Start-up – Opportunities and Challenges" was organized by Department of Management Studies for the month of June 2021. Mr. Nivedan Nimpe, CEO & Founder of Arca Tea was invited to deliver this guest session. The session was organized online using zoom meeting platform. Students of I and III semester MBA attended this session.

The speaker spoke on entrepreneurship challenges and issues that needs to be focused on. Mr. Nivedan also shared his success journey from initial struggle till date with various management concepts that he could relate. Students were briefed about various skills that are important to take up entrepreneurship in their career.

Outcomes of the program:

- Students were benefitted by getting awareness about the entrepreneurship opportunities that are available for MBA's.
- Students understood the importance of grooming their personality to take up entrepreneurship as their passion.
- Students were benefitted by the program by understanding the various challenges and issues that needs to be learnt in advance.
- Students were suggested to take up entrepreneurship with respect to the passion and interest they carry.

Screen shots taken during the program:



HOD


Head of Department
Department of Management
Mooli Meenakshi Institute of Technology
Affiliated to Anna University
Chennai - 600 025

NITTE MFEENAKSHI INSTITUTE OF TECHNOLOGY

BANGALORE

DEPARTMENT OF MANAGEMENT STUDIES**1 SEM ATTENDANCE - Innovation and Start-up - Opportunities and Challenges****Guest Name: Mr. Nivedan Nimpe - CEO & Founder, Areca Tea.****16th June, 2021, 10:00 am to 12:00 pm**

Sl.No	Student Name
1	ANKITHA S
2	ANNAPURNA P SHENOY
3	ANUJITH H N
4	ANUSHA A AITHAL
5	NOWMYA GAYATHRI M R
6	ANUSHA G
7	ARPITA SONNAD
8	ASMA FAYAZI
9	B VINAY KUMAR
10	BALAJI M
11	PRUTHVI S K
12	RAKESH K M
13	RAKESH P
14	RAKHESH H R
15	RAKSHITH KUMAR SG
16	CHANDANA S K
17	CHUTTUGUDISI SHASHANK REDDY
18	DEEKSHA RAGHUVVEER PRABHU
19	DEEKSHITHA K N
20	RAKSHITHA D
21	RAKSHITHA K G
22	SACHIN U DESAI
23	SADIPIRALLA TUVVAPALLI SILPA
24	DHANUSHI
25	DIVYA B
26	DIVYA Y M
27	SAHANA H
28	SAI SAMARTH H S
29	SANDHYA VENKATRAMANA HEGDE
30	SANTHOSH N
31	SANTHOSH R
32	GANGAGOUTHAMI
33	H PANNAGA
34	HARSHAVARDHAN B PATIL
35	HARSHITHA D V

36	HARSHITHA K
37	HARSHITHA L
38	SHAHAN SALIK A R
39	SHILPA S DANDIMANI
40	SHILPA S R
41	JASLIN KAUR
42	K J MAYUR
43	K M KAJAL SINGH
44	KAVYA R
45	SHREE SUDARSHAN P
46	SHRIKRISHNA H L
47	SHUBHA R
48	SINCHANA B N
49	Sneha S M
50	KAVYASHREE K
51	LOCHAN NITIN KUMAR I
52	Lokeshwar B T
53	M U SHREYA
54	SU MANTH B S
55	SUNIL MAHABAL NAIK
56	MEGHANA K
57	MITHUN H R
58	MONISHA M
59	NAVEEN KUMAR B R
60	TEJAS D
61	VAISHNAVI S NAIK
62	VARSHA H
63	VINAYKUMAR H R
64	Navya B R
65	NIRUP D S
66	NITHIN H B
67	VISHVAS M P
68	YUVARANJANI M

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
BANGALORE

DEPARTMENT OF MANAGEMENT STUDIES

III SEM ATTENDANCE - Innovation and Start-up - Opportunities and
Challenges

Guest Name: Mr. Nivedan Nimpe - CEO & Founder, Areca Tea.

16th June, 2021, 10:00 am to 12:00 pm

Sl.No	Student Name
1	ACHUT HEGDE
2	AIYAPPA PC
3	AKHI M
4	ANJALI N HAMPALI
5	ARCHANA PK
6	ARPITHA POOVAMMA N M
7	ASHWINI G
8	BINDU K O
9	DAYANANDA P.C
10	DEEPTHI SD
11	DEEPTHI S
12	DEVIKA CHENGAPPA N
13	GEEJHAPRIYA N R
14	GOVARDHAN REDDY
15	GOWTHAM K
16	INDU.G.M
17	JAISHREE K KOKITKAR
18	KALAVATHIM
19	KALIDAS SR
20	KARTHIK K
21	KUSHAL R
22	LAKSHMI DS
23	MANAS PRASAD R
24	MEGHA B S
25	MEGHANA. M
26	MONISHA G
27	NAMRATHA K
28	NAVEENKUMAR M NAIK
29	NEHA GADA
30	NIDHI SHETTY
31	NIKHITA KADAM
32	NITHIN S
33	NUTHAN
34	PALLAVI KB
35	PARIKSHITHI GOWDA H S

36	PAVAN SHETTY
37	PAVANAKAYANA B S
38	PRADEEP K P
39	PRERANA M B
40	RAJU Y P
41	RAKSHITH C SHETTY
42	RAKSHITH S
43	RANJITH
44	S. G. NIKHITHA
45	SACHIN T
46	SADHNA NH
47	SAGAR ISHWAR AMBIG
48	SAHEBAGOUDA PATIL
49	SANGEETHA SHREE B
50	SHAHAZAD NOORIE
51	SHAKILA.S
52	SHIKHA PRASAD S J
53	SHILPA C L
54	SHIVAPRASAD GR
55	SHODHAN S AMIN
56	SIDDALING
57	SINCHANA C SHETTY
58	SUCHITHA H S
59	SUNIDHI P NAIK
60	SWAGATH D
61	SWETHA SAMUEL
62	T THEJU
63	THANEESHA KOUSAR N
64	VIDYA SHREE S
65	VINEETINDER SINGH BEDI
66	VISHWAS D
67	VISMITHA T

About the Institution

Since the inception of NITTE, the Institute has been a pioneer in providing quality education to the students. The Institute has a long history of excellence in the field of education. The Institute has a long history of excellence in the field of education. The Institute has a long history of excellence in the field of education.



About the Department

The Institute has a long history of excellence in the field of education. The Institute has a long history of excellence in the field of education. The Institute has a long history of excellence in the field of education.



Overview of the Workshop

The workshop is designed to provide the participants with an overview of the workshop. The workshop is designed to provide the participants with an overview of the workshop. The workshop is designed to provide the participants with an overview of the workshop.

Purpose of the Workshop

The main purpose of the workshop is to provide the participants with an overview of the workshop. The main purpose of the workshop is to provide the participants with an overview of the workshop.



Contents of the Workshop

The contents of the workshop include an overview of the workshop. The contents of the workshop include an overview of the workshop. The contents of the workshop include an overview of the workshop.

About the Resource Persons



Mr. A.M. Sagar is a former member of the Institute. He has a long history of excellence in the field of education. He has a long history of excellence in the field of education.



Chief Patrons

Dr. N.V. Madgaonkar,
President, *Nitte Education Trust, Mangaluru*

Prof. N.R. Srinivas,
Chancellor, *Central University of Karnataka, Kuvempu*
and Advisor, *Nitte Education Trust, Mangaluru*

Advisors

Dr. H.C. Hegde,
Principal, *NMIT, Bengaluru*

Dr. V. Sridhar,
Dean Academics, *NMIT, Bengaluru*

Sri. Rishi Parth,
Administrator, *Nitte Education Trust, Mangaluru*

Convener

Dr. Shilpa Ajay,
Asst. Prof., *Department of Management Studies, NMIT, Bengaluru*
M. +91 98002 87462

Dr. Dharmamanda M
Assistant Professor, *Department of Management Studies,*
NMIT, Bengaluru
M. +91 98002 44345



For More Info Visit: www.nitte.edu
and Email: admission@nitte.edu
For Placement Support Visit: nitte.edu/placement
For Research Visit: nitte.edu/research



For More Info Visit: www.nitte.edu
and Email: admission@nitte.edu
For Placement Support Visit: nitte.edu/placement
For Research Visit: nitte.edu/research

"Pivotal Management Skills"



Department of
Management Studies

Organizes

3 Day Workshop on

"Pivotal Management Skills : To Foster Innovative Management Techniques,
Critical Thinking for Exclusive Placements as well as to
Trigger Passionate Entrepreneurial pursuits
among 21st Century Management Scholars"

Date: 05th April - 07th April 2021
Time: 10:00 AM - 04:00 PM

Dear Mr. Sagar A H,

Greetings from Department of Management Studies, NMIT-Bangalore.

We take the pleasure in inviting you to deliver a guest talk titled "Pivotal Management Skills – To Foster Innovative Management Techniques, Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21st century management scholars" for our MBA students from 5-7 April, 2021.

As discussed, the below is the detail for your kind reference:

Topic: Guest Talk on "Pivotal Management Skills – To Foster Innovative Management Techniques, Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21st century management scholars"

Date: 5-7th April, 2021

Venue: Old Seminar Hall, NMIT, Bangalore.

Time: 10:00 am to 4:00 pm (Daily).

Regards,

Dr. Dharmananda M

Assistant Professor,

Department of Management Studies, Nitte Meenakshi Institute of Technology,
Bangalore.

Dear Sir,

Thank you for your invitation. I am honoured to accept and confirm the same.

Best Wishes,

Sagar A H



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institute Affiliated To VTU – Belagavi
With A+ Grade by NAAC, Approved by UGC / AICTE / Government of Karnataka,
Bangalore)

DEPARTMENT OF MANAGEMENT STUDIES

A Report on Workshop

Title of the Workshop	Pivotal Management Skills – To Foster Innovative Management Techniques, Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21 st century management scholars.
Resource Person Details	Mr. Sagar A H – International Educationalist and Trainer,
Date and Time	5-7 April 2021, 10:00 am to 04:00 pm
Venue	Old Seminar Hall, NMIT, Bangalore
Target Audience	I Semester MBA Students
Organized by	Dr. Dharmananda M, Assistant Professor, MBA Dept, NMIT.

Objectives of the program:

- To create awareness about the various management techniques among the students.
- To help the students to understand the importance of critical thinking to enhance their career.
- To highlight the importance of pursuing the Technology tools for up-skilling placements.
- To suggest to the students about the modern management techniques those are helpful for enhancing their employability skills.

Brief Description about the program:

A 3 day workshop was organized by Department of Management Studies for the month of April 2021. Mr. Sagar A H, International Educationalist and Trainer was invited to deliver the session. The session was held at old seminar hall and the 1st semester students attended the 3 days interactive program.

The speaker explained about the need of Management Techniques and Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21st century management scholars.

Outcomes of the program:

- Students were benefitted by getting awareness about the Management Techniques that are important.
- Students understood the importance of critical thinking skills.
- Students were benefitted by the program by understanding the importance of upskilling themselves for a better placement.

Screen shots taken during the program:



HOD


Head of the Department
Department of Management Studies
Nitte Mahalakshmi Institute of Technology
(An Autonomous Institute Affiliated to)
Yelahanka, Bengaluru - 560094

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**BANGALORE****DEPARTMENT OF MANAGEMENT STUDIES**

DAY 1 ATTENDANCE - Pivotal Management Skills – To Foster Innovative Management Techniques, Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21st century management scholars.

Guest Name: Mr. Sagar A H – International Educationalist and Trainer.

5-7 April 2021, 10:00 am to 04:00 pm - Old Seminar Hall

Sl.No	Student Name
1	ANNAPURNA P SHENOY
2	ANUSHA A AITHAL
3	ANKITHA S
4	ALSADI SURYA SHETTY
5	ANUJITH H N
6	NOWMYA GAYATHRI M R
7	PRASHANTHA DEVADIGA
8	ANUSHA G
9	ANUSHA M
10	ARPITA SONNAD
11	ASMA FAYAZI
12	B VINAY KUMAR
13	BALAJI M
14	PRUTHVI S K
15	PUNITH S
16	RAKESH K M
17	RAKESH P
18	RAKHESH H R
19	RAKSHITH KUMAR SG
20	BHARATH M
21	CHANDANA S K
22	CHUTTUGUDISI SHASHANK REDDY
23	DEEKSHA RAGHUVeer PRABHU
24	DEEKSHITHA K N
25	RAKSHITHA D
26	RAKSHITHA K G
27	SACHIN U DESAI
28	SADIPIRALLA TUVVAPALLI SILPA
29	DHANUSH
30	DIVYA B
31	DIVYA Y M
32	SAHANA H

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**BANGALORE****DEPARTMENT OF MANAGEMENT STUDIES**

DAY 3 ATTENDANCE - Pivotal Management Skills – To Foster Innovative Management Techniques, Critical Thinking for exclusive placement as well as to trigger passionate entrepreneurial pursuits among 21st century management scholars.

Guest Name: Mr. Sagar A H – International Educationalist and Trainer.

5-7 April 2021, 10:00 am to 04:00 pm - Old Seminar Hall

Sl.No	Student Name
1	ANNAPURNA P SHENOY
2	ANUSHA A AITHAL
3	ANKITHA S
4	ALSADI SURYA SHETTY
5	ANUJITH H N
6	NOWMYA GAYATHRI M R
7	PRASHANTHA DEVADIGA
8	ANUSHA G
9	ANUSHA M
10	ARPITA SONNAD
11	ASMA FAYAZI
12	BALAJI M
13	PRUTHVI S K
14	PUNITH S
15	RAKESH K M
16	RAKESH P
17	RAKHESH H R
18	RAKSHITH KUMAR SG
19	BHARATH M
20	CHANDANA S K
21	DEEKSHA RAGHUVVEER PRABHU
22	DEEKSHITHA K N
23	RAKSHITHA D
24	RAKSHITHA K G
25	SACHIN U DESAI
26	SADIPIRALLA TUVVAPALLI SILPA
27	DIHANUSH
28	DIVYA B
29	DIVYA Y M
30	SAHANA H
31	SAI SAMARTH H S
32	SANDHYA VENKATRAMANA HEGDE

Department of Management Studies Organizes Lecture Series on

Resource Persons :



Ms. Kirtika Anandaram
Senior HR, Adlabs Media Ltd, Bengaluru
 Topic: HRD Initiatives
 Date: 08.09.2023 Time: 10:00 AM to 11:30 AM
 Contact: Ms. Kirtika Anandaram
 Mobile: +91 96225 4449
 Email: kirtikaanandaram@gmail.com



Mr. Srividya Venkatesh
Head of HR, Ashwini Services Pvt Ltd
 Topic: HR Challenges in Service Sector & Industries
 Date: 10.09.2023 Time: 11:00 AM to 12:30 PM
 Contact: Mr. Srividya Venkatesh
 Mobile: +91 98464 77344
 Email: srividya.venkatesh@gmail.com



Mr. Yijun Ni - Logistics Manager, Volkswagen
 Topic: Supply Chain - Area with High potential for automation
 Date: 11.09.2023 Time: 09:00 AM to 10:30 AM
 Contact: Mr. Yijun Ni
 Mobile: +91 98464 77344
 Email: niyijun@gmail.com



Mr. Anand Kumar - Director of R&D, IITM
Adlabs Academy & HR Services Pvt Ltd
 Topic: Innovation Ecosystem & HR Engagement
 Date: 12.09.2023 Time: 11:00 AM to 12:30 PM
 Contact: Mr. Anand Kumar
 Mobile: +91 98464 77344
 Email: anandkumar@adlabs.ac.in



Ms. Manasi Prasad
Regional President, Bosch
 Topic: Future of Workplaces for Manufacturing
 Date: 14.09.2023 Time: 11:00 AM to 12:30 PM
 Contact: Ms. Manasi Prasad
 Mobile: +91 96225 4449
 Email: manasi.prasad@bosch.com



Mr. Anand K. Venkatesh
Senior Executive Assistant, IITM, Bengaluru
 Topic: Productivity Skills of AI/ML with special focus on Technology of AI/ML for service sector
 Date: 15.09.2023 Time: 11:00 AM to 12:30 PM
 Contact: Mr. Anand K. Venkatesh
 Email: anandk.venkatesh@iitm.ac.in



Ms. Anshika Bhatnagar and **Quality Manager, IITM**
 Topic: Mutual Growth - Win-win for people and organization
 Date: 16.09.2023 Time: 11:00 AM to 12:30 PM
 Contact: Ms. Anshika Bhatnagar
 Mobile: +91 98464 77344
 Email: anshika.bhatnagar@iitm.ac.in



Registration



Dear Mr. Manjunath,

Greetings from Department of Management Studies, NMIT-Bangalore.

We take the pleasure in inviting you to deliver a guest talk titled "Employability skills for MBA's with special focus on technological add-on's for successful career" for our MBA students on 15th May, 2021 through zoom meeting platform.

As discussed, the below is the detail for your kind reference:

NITTE Meenakshi Institute of Technology - Department of Management Studies is inviting you to a scheduled Zoom meeting.

Topic: Guest Talk on "Employability skills for MBA's with special focus on technological add-on's for successful career". By: Mr.Manjunath R, - Center Head, MARK Education Academy, Bangalore.

Time: May 15, 2021 11:00 AM India

Join Zoom Meeting

<https://us02web.zoom.us/j/83429092956?pwd=WHI5UXh6U1VXNWJHTGFLb3hLajBHQT09>

Meeting ID: 834 2909 2956

Passcode: 076014

We look forward for your session.

Thanks and Regards,

Dr. Harisha B S

Assistant Professor,

Department of Management Studies,

Nitte Meenakshi Institute of Technology Bangalore.

Dear Sir,

Thank you for your kind invitation and details. I am happy to confirm my acceptance for the same.

I shall deliver the session as per the schedule.

Thanks & Regards,

Manjunath R

Center Head,

MARK Education Academy, Bangalore.



Manjunath R
Center Head
MARK Education Academy
(MEA)

Mr Manjunath R, is the Center Head of MARK Education Academy(MEA). Manjunath has done his Diploma in Precision Manufacturing from GTTC Bangalore and Then did his B.Tech in Precision Manufacturing from GTTC Bangalore.

He has worked as CNC Programmer and Designer in Daniel Pvt Ltd Andhra Pradesh and was awarded Best Employee of the year in 2010.

He has 2 years Experience as a Trainer In GTTC Bangalore and was awarded as a Best Trainer of the Year 2015.

He is also serving as Placement council member of MARK Education Academy. He has done Career Counselling to more than 2000 Students every year. He has conducted GST Awareness program across Bangalore to various institutions. He has more than 15 Years experience in Training Field, Every year he trains more than 5000 students on different categories.

He is a Tally Certified & Microsoft Certified Trainer since 12 years .

He has handled Corporate Projects In Various Colleges such as Soundarya Institute of Management & Science, ST Claret College, Sree Veerendra Patil Degree College (HKES), Govt Tool Room & Training Centre Bangalore, Aditya Institute of Research & Management Studies, Bishop Cotton Management , Dr Nitte Shankara Adyanthaya Memorial First Grade College, Jindal First Grade College for Women, Jnana Jyothi First Grade College, KLE College, Sheshadripuram Education Society, ST Paul's College, Vagdevi Degree College, Agragami Institute of Management & Technology, Vidya Vahini First Grade College, VidyaSoudha PU College, Cluny Convent, Sophia PU College.



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institute Affiliated To VTU – Belagavi
With A+ Grade by NAAC, Approved by UGC / AICTE / Government of Karnataka,
Bangalore)

DEPARTMENT OF MANAGEMENT STUDIES**A Report on Guest Talk**

Title of the Guest Talk	Employability Skills For MBA's With Special Focus on Technological Add-On's For Successful Career
Resource Person Details	Mr. Manjunath R – Center Head, MARK Education Academy-Bangalore, Microsoft Certified Trainer.
Date and Time	15th May 2021, 11:00 am to 12:45 pm
Platform Used	Zoom Meeting
Target Audience	II and IV Semester MBA Students
Organized by	Dr. Harisha B S, Assistant Professor, MBA Dept, NMIT.

Objectives of the program:

- To create awareness about the Technology Tools and ERP's available for MBA Graduates.
- To help the students to understand the importance of pursuing the Technology oriented courses with an Authorized and Certified Institution / Agency.
- To highlight the importance of pursuing the Technology tools and ERP courses for up-skilling employability skills.
- To suggest to the students about the Technology Tools and ERP certification courses those are helpful for enhancing their employability skills.

Brief Description about the program:

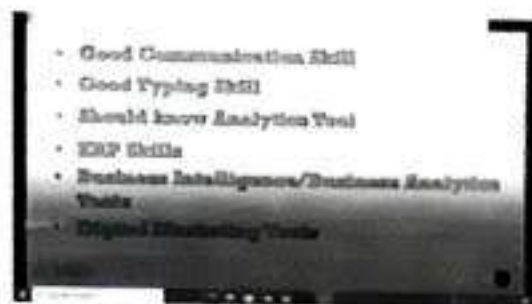
A webinar series was organized by Department of Management Studies for the month of May 2021. As a part of this webinar series, a guest talk on the above mentioned topic with objectives was organized. Mr. Manjunath R, Center Head of MARK Education Academy, Bangalore was invited to deliver this guest session. The session was organized online using zoom meeting plat from. Students of both II and IV semester attended this session.

The speaker explained about the need of up skilling with technology tools and ERP for the benefit of getting placed as there is a huge competition in the job market. Students were briefed about various Technology tools and ERP's that are important and to pursue and how to pursue the right courses from the authorized training agencies and companies like Microsoft MS Excel Training, SAP various modules and Tally Courses etc that are important as a basic technology tools to outshine in their career.

Outcomes of the program:

- Students were benefitted by getting awareness about the Technology Tools and ERP's that are important.
- Students understood the importance of pursuing the Technology oriented courses with an authorized and Certified Institution / Agency or companies.
- Students were benefitted by the program by understanding the importance of pursuing the Technology tools and ERP courses for up-skilling employability skills.
- Students were suggested with right Technology Tools and ERP certification courses those are helpful for enhancing their employability skills.

Screen shots taken during the program:



HDD

Head of the Department
 Department of Management Studies
 Anna University Institute of Technology
 Anna Autonomous Institute Affiliated
 Chennai, Tamil Nadu - 600 024

**NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
BANGALORE**

DEPARTMENT OF MANAGEMENT STUDIES

**IV SEM ATTENDANCE - Guest Talk on Employability Skills For MBA's With Special Focus on
Technological Add-On's For Successful Career**

**Guest Name: Mr. Manjunath R, Microsoft Certified Trainer and Center Head, Mark Education
Academy, Bangalore**

15-05-2021 (11:00 am to 12:45 pm- Online)

Sl.No	Student Name	Attendance
1	ABHISHEK SAHUKAR	Present
2	ACHUT HEGDE	Present
3	AIYAPPA PC	Present
4	AKHIL M	Present
5	AKSHAY KOKITKAR	Present
6	ANIL KUMAR MV	Present
7	ANJALI.N.HAMPALI	Present
8	ARCHANA. PK	Present
9	ARPITHA POOVAMMA N M	Present
10	ASHWINI G	Present
11	AVIN P R	Present
12	BINDU K O	Present
13	CHINMAYA RAMACHANDRA BHAT	Present
14	DAYANANDA P.C	Present
15	DEEPTHI SD	Present
16	DEEPTHI. S	Present
17	DEVIKA CHENGAPPA N	Present
18	GEETHAPRIYA N R	Present
19	GOVARDHAN REDDY	Present
20	GOWTHAM K	Present
21	INDU.G.M	Present
22	JAFFER SADIQUE M SHAIKH	Present
23	JAISHREE K KOKITKAR	Present
24	KALAVATHI.M	Present
25	KALIDAS.SR	Present
26	KARTHIK K	Present
27	KUSHAL R	Present
28	LAKSHMI DS	Present
29	MANAS PRASAD R	Present
30	MEGHA B S	Present
31	MEGHANA. M	Present
32	MONISHA G	Present
33	NAMRATHA K	Present
34	NAMRATHA K	Present
35	NAVEENKUMAR M NAIK	Present

36	NEHA GADA	Present
37	NIDHI SHETTY	Present
38	NIKHITA KADAM	Present
39	NITHIN S	Present
40	NUTHAN	Present
41	PALLAVI KB	Present
42	PARIKSHITH GOWDA H S	Present
43	PAVAN SHETTY	Present
44	PAVAN Y C	Present
45	PAVANAKAYANA B S	Present
46	PRADEEP K P	Present
47	PRAJVAL G K	Present
48	PREMSAI SR	Present
49	PRERANA M B	Present
50	RAJU Y P	Present
51	RAKSHITH C SHETTY	Present
52	RAKSHITH S	Present
53	RANJITH	Present
54	S. G. NIKHITHA	Present
55	SACHIN T	Present
56	SADHNA NH	Present
57	SAGAR ISHWAR AMBIG	Present
58	SAHEBAGOUDA PATIL	Present
59	SANDHYA N	Present
60	SANGEETHA SHREE B	Present
61	SHAHAZAD NOORIE	Present
62	SHAKILA S	Present
63	SHIKHA PRASAD S J	Present
64	SHILPA C L	Present
65	SHIVAPRASAD GR	Present
66	SHODHAN S AMIN	Present
67	SIDDALING	Present
68	SINCHANA C SHETTY	Present
69	SMRITHI BHAT	Present
70	SRIDEVI	Present
71	SUCHITHA H S	Present
72	SUNIDHI P NAIK	Present
73	SWAGATH D	Present
74	SWETHA SAMUEL	Present
75	T THEJU	Present
76	THANEESHA KOUSAR N	Present
77	VIDYA SHREE S	Present
78	VINEETINDER SINGH BEDI	Present
79	VISHWAS D	Present
80	VISMITHA T	Present

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
BANGALORE

DEPARTMENT OF MANAGEMENT STUDIES

II SEM ATTENDANCE - Guest Talk on Employability Skills For MBA's With Special Focus on
Technological Add-On's For Successful Career

Guest Name: Mr. Manjunath R, Microsoft Certified Trainer and Center Head, Mark
Education Academy, Bangalore

15-05-2021 (11:00 am to 12:45 pm - Online)

Sl.No	Student Name	Attendance
1	ALSADI SURYA SHETTY	Present
2	ANKITHA S	Present
3	ANNAPURNA P SHENOY	Present
4	ANUJITH H N	Present
5	ANUSHA A AITHAL	Present
6	NOWMYA GAYATHRI M R	Present
7	PRASHANTHA DEVADIGA	Present
8	ANUSHA G	Present
9	ANUSHA M	Present
10	ARPITA SONNAD	Present
11	ASMA FAYAZI	Present
12	B VINAY KUMAR	Present
13	BALAJI M	Present
14	PRUTHVI S K	Present
15	PUNITH S	Present
16	RAKESH K M	Present
17	RAKESH P	Present
18	RAKHESH H R	Present
19	RAKSHITH KUMAR SG	Present
20	BHARATH M	Present
21	CHANDANA S K	Present
22	CHUTTUGUDISI SHASHANK REDDY	Present
23	DEEKSHA RAGHUVeer PRABHU	Present
24	DEEKSHITHA K N	Present
25	RAKSHITHA D	Present
26	RAKSHITHA K G	Present
27	RON SAMUEL DASARI	Present
28	SACHIN U DESAI	Present
29	SADIPIRALLA TUVVAPALLI SILPA	Present
30	DHANUSH	Present
31	DIVYA B	Present
32	DIVYA Y M	Present
33	SAHANA H	Present
34	SAI SAMARTH H S	Present

To: Maria Pravia D'Onofrio | 100% | 10:00 AM

Dear Dr. Pravia,

Thank you for giving me an opportunity to have a position for your students.

I am attaching your invitation.

My topic is: **"Financial Wellness for youngsters"**
Total time: 15th, 2021 | 10:00 AM

Waiting to meet you all in my coming address.

Please find the attached profile details of Dr. Maria Pravia.

Thank you.

Dr. Maria Pravia D'Onofrio
CEO and Founder
Wealth2Be
Financial Freedom Coach
904620196


Wealth2Be

100% | 10:00 AM

Department of Management Studies Organizes Lecture Series on

Resource Persons :



Ms. Kotika Anwarom
Senior HR, Ashini India Ltd, Bengaluru
Topic: HR Management
Date: 28-05-2021 Time: 10:00 a.m. to 12:00 p.m.
Contact: Dr. Tripurambhadr
Mobile: +91 99541 44343
Email: hrteam3355@ashini.com



Ms. Jeevitha Venugopal
Head-HR, Embassy Services Pvt Ltd
Topic: HR Challenges/Resource Issues & Outcomes
Date: 10-05-2021 Time :
Contact: Mr. Anand G Reddy
Mobile: +91 99544 72345
Email: personhum@embassy.com



Mr. Vijay N S - Logistics Manager, Volkswagen
Topic: Supply chain - Area with high potential for automation.
Date: 11-05-2021 Time : 05:00 p.m. to 06:30 p.m.
Contact: Dr. Anish P
Mobile: +91 99564 72285
Email: anish.p@vw.co.in



Mr. M. Jeevaraj - Director HR & Legal, Merit Matters Academy & HR Services Pvt. Ltd.
Topic: Operational Excellence & ZED Program
Date: 12-05-2021 Time :
Contact: Mr. Tripurambhadr
Mobile: +91 99435 50001
Email: hr@meritmatters.com



Dr. Manjima Prasad
Financial Freedom Coach
Topic: Financial wellness for youngsters
Date: 13-05-2021 Time :
Contact: Dr. E. Pravin
Mobile: +91 70222 54848
Email: mprasad@manjima.com



Mr. Manjunath R - Centre Head
MAAK Education Academy (MAAK), Bengaluru
Topic: Employability Skills of MEdA's with special focus on Technological Acad on's for successful career
Date: 15-05-2021 Time : 11:00 a.m.
Contact: Dr. Anish P S Mobile: +91 99411 70000
Email: anishp@maak.ac.in



Mr. Arthana S, Training and Quality Manager IQPC
Topic: Mutual funds - skin in the game - role in investors' retirement & equity market
Date: Time :
Contact: Mr. Anish P
Mobile: +91 81478 98443
Email: arthana@iqpc.com



Registration



Dr Maria Pramila DSouza

Founder and CEO of Wealth2life

Financial Freedom Coach

Mobile : +91 8904820166

Email : maria@wealth2life.com , pammisan2008@gmail.com

MISSION

I am on a mission to help 1 million people to create wealth and securing their families by educating them on their personal finance.

STRENGTHS

Self-Motivated, Positive Attitude, Open for Learning and Feedback, Patience to understand, Willpower to overcome hurdles.

WORK EXPERIENCE

1. Completed Ph.D. in management from Mysore University, in the topic of **“Impact of Accountability of NGOs in Social Development: A select NGOs in Karnataka”**
2. Worked with Bridge Foundation for 1 year helping them to start projects which was impacting to the poor
3. Currently working as a financial advisor in Life Insurance, Group Insurance and Health Insurance, Mutual Funds, Stocks (From 2008 to present date)
4. Working as a Secretary in Carmel Kutam, Bangalore (from 2015-to till date) it's a service for Konkani Catholic Organization.
5. Experienced Entrepreneurial journey from last 8 years.
6. Worked as an Assistant Lecturer in Maharani Degree College(Part time) from 2013-2014.
7. Worked as an Assistant Teacher in Govt High School in Vittal, Kodapadavu from 2007 to 2011.
8. Worked as Assistant lecturer in MDS D.Ed college, Surathkal from 2005 to 2006

ACADEMIC ACCOMPLISHMENTS

- ❖ **Ph.D in Management**: University of Mysore, 2019
- ❖ **M.B.A**: Bangalore University, Karnataka. Year of Passing-2012
- ❖ **M.Ed** : KSOU Mysore, Year of Passing-2008
- ❖ **B.Ed** : Mangalore University , Year of Passing-2004
- ❖ **B.Sc** : Mangalore University. Year of Passing-2003
- ❖ **PUC**:Department of Pre University Education, Karnataka-2000
- ❖ **SSLC**:Karnataka Secondary Education Examination Board -1998

Webinar Report

Webinar Title- Financial Wellness for Youngsters

Date- 13th May 2021

Time 2:00 pm-4:00pm

Resource Person- Dr Maria Pramila D'Souza, Financial Freedom Coach

Department of Management studies conducted a webinar on 13th May 2021 on "Financial Wellness for Youngsters" at 2:00 pm -4:00 pm. Webinar was arranged for MBA II semester and IV Semester Students. Dr. Maria Pramila D'Souza, Financial Freedom Coach was the resource person of the webinar. Dr Eti Khatri introduced the speaker with audience. Webinar conducted through Zoom Platform and details of the webinar was as follows-

Join Zoom Meeting

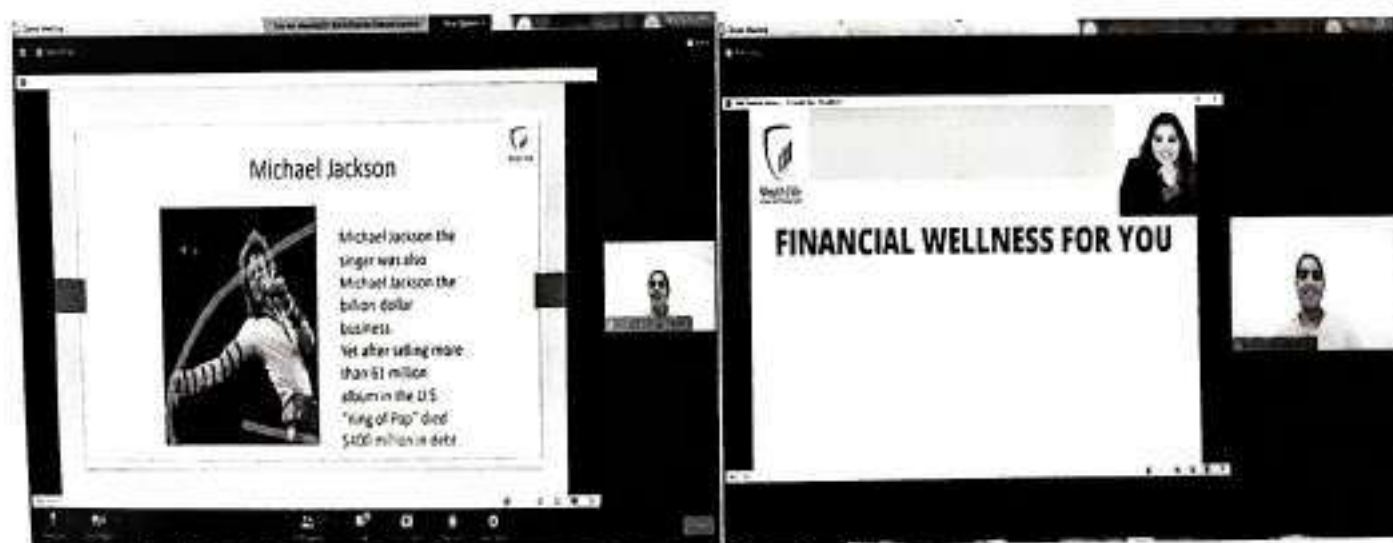
<https://us02web.zoom.us/j/7174120507?pwd=a3QwdlMyQm9rYjRNZlFQzUIZKTJlpUT09>

Meeting ID: 717 412 0507

Passcode: 6666

Dr Maria started her session by explaining the importance of financial freedom to youngsters. She also focused on financial literacy and cleared the numerous doubts related financial literacy. Dr. Maria informed students about the value of saving and enable them to create a more secure future. Dr. D'souza shown various video related to financial freedom.

At the end of the session Dr. Maria cleared the doubts of the students and students gave the feedback of the webinar.



Webinar- Financial wellness for Youngsters

Attendance

S. No:	Student Name
1	ABHISHEK SAHUKAR
2	AIYAPPA PC
3	AJAY M
4	AKSHAY KOKITKAR
5	ANIL KUMAR
6	ANJALLN.HAMPALI
7	ANNAPURNA P SHENOY
8	ANUSHA A AITHAL
9	ANUSHA G
10	ANUSHA H
11	ARCHANA PK
12	ARPITA SONNAD
13	ASHWINI GOVIND
14	BHARATH ANAND
15	BHARATH M
16	BINDU K O
17	CHANDANA S K
18	DEEKSHA PRABHU
19	DEEKSHITHA
20	DEEPTHI SD
21	DEVIKA CHENGAPPA N
22	DHANUSH H
23	GOWTHAM S
24	H PANNAGA
25	HARSHAVARDHAN
26	HARSHITHA L
27	HARSHITHA D
28	HARSHITHA K
29	HASIKA
30	INDU G M
31	JAFFER SADIQUE M SHAIKH
32	JAISHREE K KOKITKAR
33	JASLIN
34	JYOTI VIDYADHAR HEGDE
35	KAJAL SINGH

36	KALAVATHIL M
37	KAVYA
38	KAVYASHREE K
39	LAKSHMI DS
40	LOKESHWAR
41	MAHALINGA
42	MAHESH S G
43	MANJUNATH
44	MEGHANA K
45	MEGHANA. M
46	MITHUN B S GOWDA
47	MITHUN B S GOWDA
48	MONISHA KANNAN
49	MU SHREYA
50	NAMRATHA K
51	NAVEENKUMAR M NAIK
52	NAVIN KUMAR SINGH
53	NAVYA P ACHARYA
54	NAVYA. B. R
55	NEHA GADA
56	NIDHI SHETTY
57	NIKHITA KADAM
58	NIRUP D S
59	NITHIN H B
60	NOWMYA
61	PALLAVI K B
62	PARIKSHITH GOWDA H S
63	PAVAN SHETTY
64	PAVAN Y C
65	PAVANKUMAR A S
66	PRABHUDEV
67	PRADEEP G
68	PRADEEPA NAYAK
69	PRASHANTHA DEVADIGA
70	PRATHVIJA SHETTY
71	PRUTHVI
72	RAKSHITH KUMAR S G
73	RAKSHITHA K G
74	RANJITH
75	RAVI TEJAS
76	RON SAMUEL

77	S G NIKHITHA
78	S P NIHARIKA
79	SACHIN I
80	SACHIN U DESAI
81	SACHINDRA
82	SAGAR ISHWAR AMBIG
83	SAHANA
84	SAHEBAGOUDA PATIL
85	SAI SAMARTH
86	SANDHYA
87	SANTHOSH KUMAR R
88	SANTHOSH R
89	SAVINA V HEDATHRI
90	SEEMA
91	SHAHAN
92	SHAHAZAD NOORIE
93	SHAKILA S
94	SHILPA SHIVARUDRA DANDIMANI
95	SHIVA PRASAD GR
96	SHODHAN S AMIN
97	SHRABONI RAKSHIT
98	SHREE LAKSHMI
99	SHREE SUDARSHAN
100	SHRI SHA
101	SHRIKRISHNA
102	SHUBHA
103	SIDDALING
104	SILPA REDDY
105	SINCHANA B N
106	SINCHANA SHETTY
107	SMRITHI BHAI
108	SNEHA MADIK
109	SUBRAHMANYA SHIVARAM HEGDE
110	SUBRAMANYA D R
111	SUCHITHA H S
112	SUHAS
113	SUMANTH
114	SUNIDHI PANDHARINA TH NAIK
115	SUNIL
116	SWAGATH D



Department of Management Studies
Organizes Webinar Series on

MANAGEMENT SKILLS

Resource Persons :



Dr. Anitha Anand
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



Dr. Anandharamani
 Associate Professor
 Department of Management Studies
 NITTE Meenakshi Institute of Technology
 Coimbatore - 641 014



NITTE
EDUCATION TRUST

NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY



Guest Speaker: Mr. Vijay M S
Volkswagen

Date: 11/05/2021
Time : 5-6:30 pm



5/11/2021

Nitte Meenakshi Institute of Technology Mail - Request for guest lecture



Malini TN <malini.tn@nmit.ac.in>

Request for guest lecture

2 messages

Malini TN <malini.tn@nmit.ac.in>
To: vijayns1981@gmail.com

Fri, Apr 30, 2021 at 9:17 PM

Dear sir,

As a part of the Industry institute interaction, we are planning to organize a guest lecture for the MBA students. We would be delighted if you accept our invitation and deliver a lecture in the area of your expertise.

Looking forward to hearing a positive response from you.

--

Thanks & Regards,

Dr. Malini T N
Placement Coordinator & Asst. Prof.,
Department of Management Studies,
Nitte Meenakshi Institute of Technology,
Yelahanka, Bangalore - 64



Vijay N S <vijayns1981@gmail.com>
To: Malini TN <malini.tn@nmit.ac.in>

Sat, May 1, 2021 at 12:59 PM

Dear Madam

Thanks for your invitation.

Sure, if my knowledge can be of help to the students, I can offer my time.

Best regards
Vijay N.S.

[Quoted text hidden]

Department of Management studies

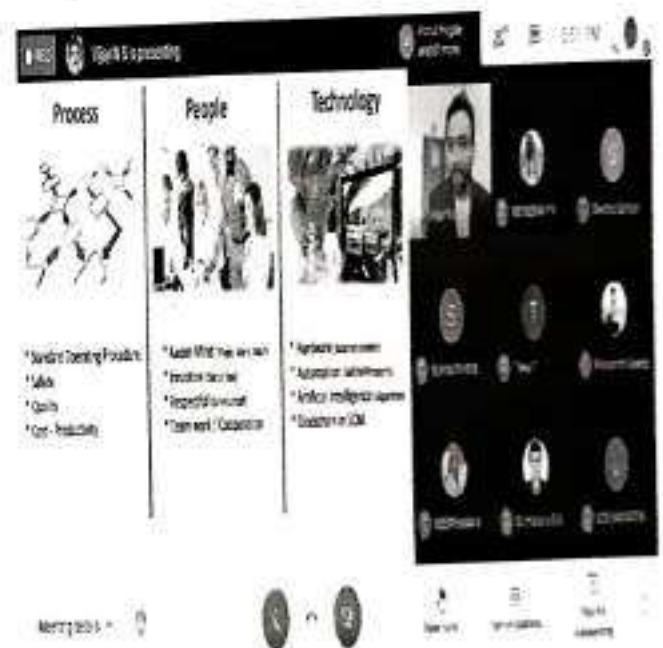
Guest Lecture: Supply chain -Arena with high potential for optimization

Speaker: Mr. Vijay N S, Volkswagan

Date: 11/05/2021

Organizer: Dr. Malini T N

The session started at 5 pm. The speaker was been introduced to the participants by Dr. Malini and speaker initiated the discusstion by posing a question to the participants. He introduced the concept with the help of an illustration and elaborated it by providing some of the statistics of the industry. He explained the role of channel partner in the supply chain and logistic industry and gave the inputs to handle them effectively and humanly.

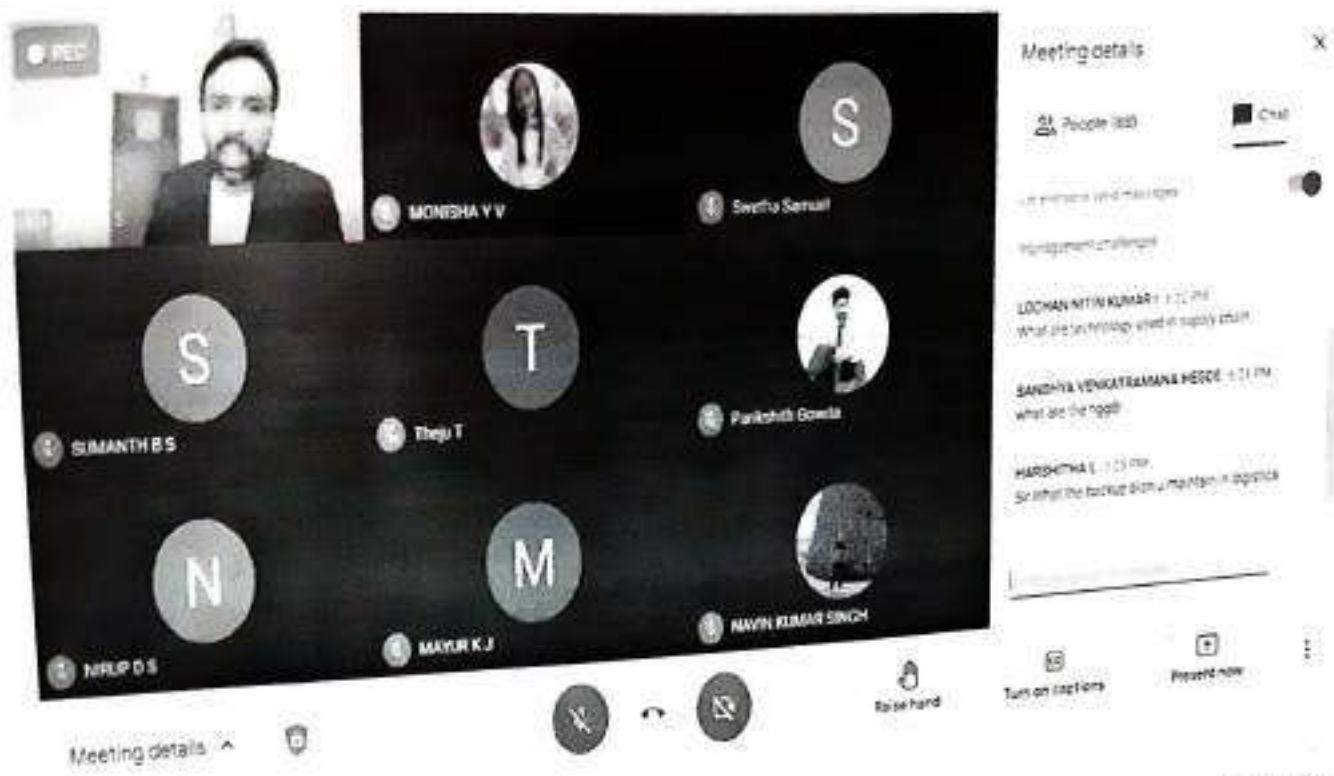


Then the speaker emphasised on the 3 dimention of the SCM i.e people, process and technology. Then he explain the role and the significance of the 3 dimention in the SCM. Along with the new trends in the supply chain management, the speaker shared some of the key opportunities participants can expect from the SCM.



While explaining the new trends in the supply chain, he told the challenges associated with the changing trends. With the illustration, how the companies are becoming innovative in their approach and gave some tips to the participants regarding the skills need to be groomed during their study tenure. He shared how the industries and companies are becoming more organized and strategies adopted by the companies to get more streamlined in their act.





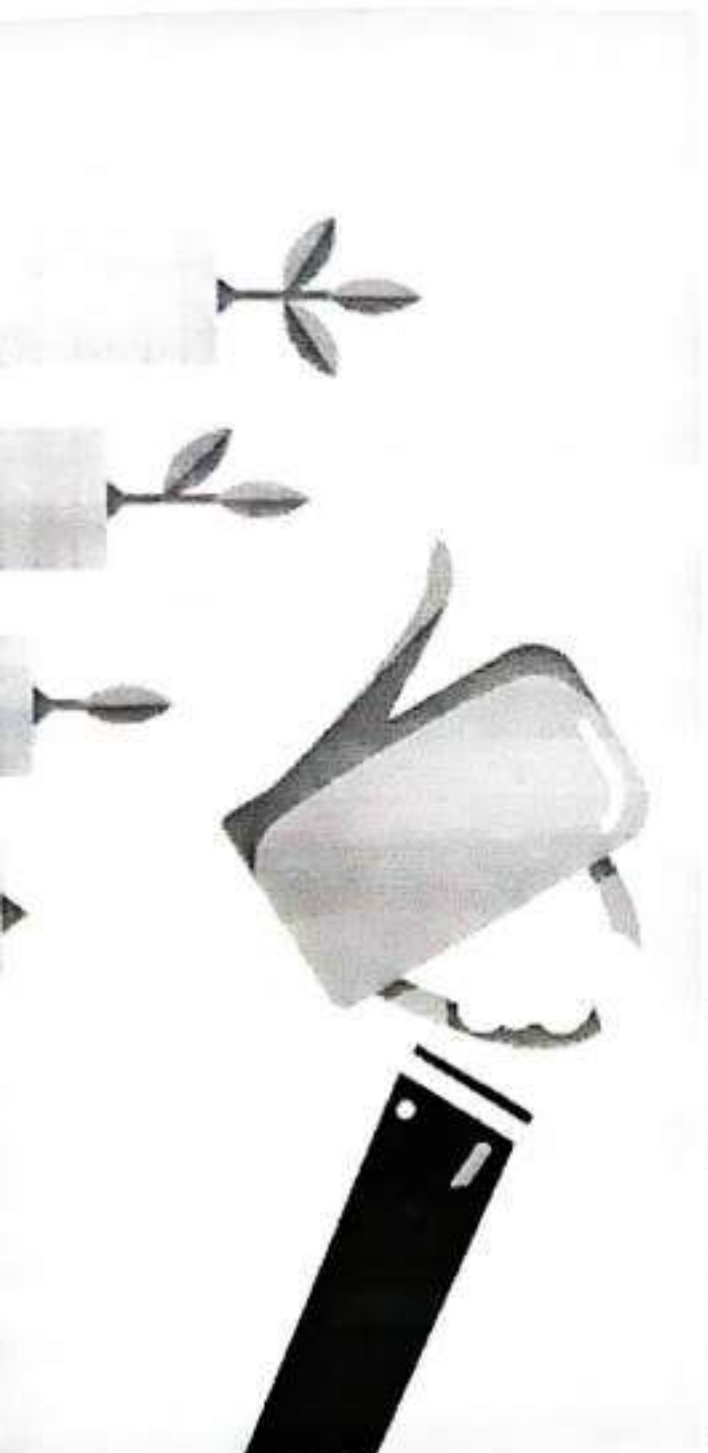
By throughing light on the opportunities in the industry, he winded up the session and left the forum for question and answer. The participants asked multiple question, by answering all the questions the session ended.



Mutual funds : skin in the game rule in investors interest and Equity market

Resource Person

Ms. Archana S,
Training and Quality Manager,
HDFC



Report On Guest talk: Mutual Funds: Skin in the game rule in investors interest and Equity market.



DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Title : Mutual Funds: Skin in the game rule in investors' interest and Equity market.

Date : 22nd May 2021

Time: 11.00am to 12.30pm

Platform: Zoom

About our Resource person:

Ms. Archana S currently working as Training an Quality Manager, HDFC, Bengaluru.

Preamble :

A Guest talk from our alumni of batch 2012-2014 was organized for 2nd sem and 4th sem MBA students. The Program was conducted using Zoom application. This Guest talk was organized by Department of Management studies, NMITE, Bengaluru to help our students to have more understanding on Mutual funds and Equity market.

Participants :

There were 150 plus students who were present for this guest talk and also department faculty members were also present throughout the session.

Description about the Program:

Guest talk started at 11.00 AM on 22nd May 2021. Ms. Jyothi G, Assistant professor welcomed the gathering and handed over the session to resource person. Guest speaker started off with benefits of investing in mutual funds and how mutual fund is different from debt market and equity market. She showed the live market to the participants and also explained with the help of Excel how price fluctuation in the market leads to profit or loss for an investor. At the end of the session, students had many queries which the guest-speaker clarified and the session was ended.

The entire program was coordinated by Ms. Jyothi G with the support and guidance of Dr. Shilpa Ajay, HOD -MBA.

Feed Back :

All the Participants expressed their gratitude towards department for organizing such a program.

Future Perspective :

The Department of Management Studies, NMITE, Bengaluru looking forward to conduct many more such guest talks from industry experts as a part of industry institute interaction.

Glimpses of the sessions:



Report On Guest talk: Mutual Funds: Skin in the game rule in investors interest and Equity market.



HDPC Investor

13:32

Account: ADP012345678901010101

Portfolio

Sl. No.	ISIN	Unit	Value	Quantity	Category Name	NAV	Buy Price	Net P/L	Net P/L %	STP	Dividend
1	120519	1000	10000	10000	Equity	100	100	0	0%		0
2	120520	500	5000	5000	Equity	100	100	0	0%		0
3	120521	200	2000	2000	Equity	100	100	0	0%		0
4	120522	100	1000	1000	Equity	100	100	0	0%		0
5	120523	50	500	500	Equity	100	100	0	0%		0
6	120524	25	250	250	Equity	100	100	0	0%		0
7	120525	12.5	125	125	Equity	100	100	0	0%		0
8	120526	6.25	62.5	62.5	Equity	100	100	0	0%		0
9	120527	3.125	31.25	31.25	Equity	100	100	0	0%		0
10	120528	1.5625	15.625	15.625	Equity	100	100	0	0%		0

Summary

Category Name	UP	% Change	Value
Equity	10000	0%	10000
Debt	0	0%	0
Hybrid	0	0%	0
Other	0	0%	0
Total	10000	0%	10000

Net P/L: 0.00 (0.00%)

Net P/L %: 0.00%

Net P/L Value: 0.00

Net P/L % Value: 0.00%



Dharmananda M <dharmananda.m@nmit.ac.in>

Invitation to be the Resource Person for the Guest Talk

Dharmananda M <dharmananda.m@nmit.ac.in>
To: kritika.pooamma@atkinsglobal.com

Fri, May 7, 2021 at 3:44 PM

Dear Ms Kritika Pooamma

!!! Greetings from Department of Management Studies
Nitte Meenakshi Institute of Technology, Bengaluru!!!

It is to inform you that the Department of Management Studies, NMIT is organising a guest lecture on "HR Overview" on 8th May 2021 at 10.00 am.

In this regard, we are pleased to invite you to be the resource Person for the same.

Kindly accept our invitation and do the needful.

Thanking You

Regards

Dr. Dharmananda M
Assistant Professor
Department of Management Studies
Nitte Meenakshi Institute of Technology, Bengaluru

Invitation to be the Resource Person for the Guest Talk

Poovamma, Kritika <Kritika.Poovamma@atkinsglobal.com>
To: Dharmananda M <dharmananda.m@nmit.ac.in>

Fri, May 7, 2021 at 3:53 PM

Hi Sir,

Thank you for providing me an opportunity . I accept the invitation.

Best Regards,

Kritika Poovamma
Senior HR – HR Centre

Atkins, member of the SNC-Lavalin Group
10th Floor, Safina Towers, 3, Ali Asker Road, Bengaluru 560052, Karnataka, INDIA
Personal Data will be protected and processed in line with our Data Privacy Compliance Framework and the employee and/or candidate Privacy Notice.

[Quoted text hidden]

This email and any attached files are confidential and copyright protected. If you are not the addressee, any dissemination of this communication is strictly prohibited. Unless otherwise expressly agreed in writing, nothing stated in this communication shall be legally binding. The ultimate parent company of the Atkins Group is SNC-Lavalin Group Inc. Registered in Québec, Canada No. 059041-0. Registered Office 455 boul. René-Lévesque Ouest, Montréal, Québec, Canada, H2Z 1Z3. A list of Atkins Group companies registered in the United Kingdom and locations around the world can be found at <http://www.atkinsglobal.com/site-services/group-company-registration-details>

Consider the environment. Please don't print this e-mail unless you really need to.



**Department of Management Studies
Organizes Lecture Series on**

Resource Persons :



Ms. Anshu Polamraju
Senior HR, Akshay India Ltd, Bangalore
Topic: HR Recruitment
Date: 11.09.2022 Time: 11:00 am to 12:00 pm
Contact: 9845678901
Mobile: +91 9845678901
Email: anshu.polamraju@gmail.com

Ms. Snehalatha Venkatesh
Head HR, Embassy Services Pvt Ltd
Topic: Post Covid Human Resource Issues & Challenges
Date: 11.09.2022 Time:
Contact: 9845678901
Mobile: +91 9845678901
Email: snehalatha.venkatesh@gmail.com

Mr. Vijay N S. Logistics Manager, Volkswagen
Topic: Quality issues - And with high automation for implementation
Date: 11.09.2022 Time: 11:00 am to 12:00 pm
Contact: 9845678901
Mobile: +91 9845678901
Email: vijay.n.s@gmail.com

Mr. M. Jeevakumar - Director HR & Legal, Merit Matters Academy & HR Services Pvt. Ltd.
Topic: Commercial Excellence & 2023 Program
Date: 11.09.2022 Time:
Contact: 9845678901
Mobile: +91 9845678901
Email: jeevakumar.k@meritmatters.com



Dr. Anand Aravind
Assistant Professor, Coimbatore
Topic: Recruitment strategies for Youngsters
Date: 11.09.2022 Time:
Contact: 9845678901
Mobile: +91 9845678901
Email: anand.aravind@gmail.com

Mr. Manjunath R. Centre Head, MARR Education Academy (MRA), Bangalore
Topic: Employment Skills of MBA with special focus on Technological Advancements for successful career
Date: 11.09.2022 Time: 11:00 am
Contact: 9845678901
Mobile: +91 9845678901
Email: manjunath.r@gmail.com

Ms. Anitha S. Training and Quality Manager HDPC
Topic: Mutual Funds - and its role in your financial investment interest & Equity market
Date: 11.09.2022 Time:
Contact: 9845678901
Mobile: +91 9845678901
Email: anitha.s@gmail.com



Mr. Ananthan L.
Assistant - Assessment Manager, QA
Topic: HR Recruitment strategies for Youngsters
Date: 11.09.2022 Time:
Contact: 9845678901
Mobile: +91 9845678901
Email: ananthan.l@gmail.com

Mr. Gowrie Kumar
Assistant Professor, AIMS Bangalore
Topic:
Date: 11.09.2022 Time: 11:00 am
Contact: 9845678901
Mobile: +91 9845678901
Email: gowrie.kumar@gmail.com

For Registration



REPORT OF THE GUEST LECTURE ON 'HR OVERVIEW'

A Guest Talk was organized by the Department of Management studies on the topic 'HR Overview'. Our guest speaker Ms. Kritika Poovamma gave a brief about the basics of Human Resource management. She also focused on the seven basics of HR that is Recruitment and selection, performance management, learning and development, succession planning, compensation and benefits, Human Resource Information system and HR data and analytics and how these are implemented in an organization. Systems and data are always interlinked. She also explained the various concepts of HR with the help of case studies. She also explained how an HR manager should act in certain situations that emerge in the organizations. A HR Manager should be empathetic and should not always be behind the projects. An employee should never believe in the whispers that you hear in the organization. It is always important to talk to the seniors in the organization and understand the situation before believing in any hearsay. As an employee it will be our responsibility to follow the workplace etiquettes. An employee should have a basic etiquette to come to the office on time and leave on time. She also explained about the certain technical skills required. She also gave an insight about the certain skills required to be a good HR and as an HR one should have knowledge about the systems. She also cleared the doubts of the students regarding the topic and also briefed about how to effectively deal with the interview.



The seven HR basics

- Recruitment & selection
- Performance management
- Learning & development
- Succession planning
- Compensation and benefits
- Human Resources Information Systems
- HR data and analytics



Participant list with initials and avatars:

- A
- A
- P
- M
- N



Attendance of Guest on 08/05/2021 by Ms. Kritika Poovamma

S.No	Students Attended	S.No	Students Attended
1	Aiyappa	46	Namratha K
2	Ajay M	47	Navya
3	Akhil M	48	Neha
4	Akshay Nippani	49	Sadhna
5	Alsadi Surya Shetty	50	Nidhi
6	Anil Kumar	51	Niharika
7	Anjali Hampli	52	Nikhita
8	Ankitha S	53	Nirup D S
9	Annapurna	54	Pannaga
10	Anusha A Aithal	55	Parikshith Gowda
11	Anusha	56	Pavan Y C
12	Anusha	57	Prabhdev
13	Arpita	58	Prajwal G K
14	Ahwini G	59	Prashanth
15	Bharath M	60	Prathvija
16	Bindu K O	61	Raju Y P
17	Chandana S K	62	Rakesh H R
18	Chinmaya	63	Rakshith Kumar
19	Chirag	64	Rakshitha D
20	Dayananda P C	65	Rakshitha K G
21	Deeksha	66	Ravi Tejas
22	Deepti D	67	Sachin
23	Deepthi S D	68	Sandya
24	Deevika	69	Savina
25	Dhanush	70	Shahazad
26	Dhanush H	71	Shakila
27	Divya B	72	Shikaprasad
28	Divya Y M	73	Shilpa C
29	Ganesh B K	74	Shilpa S
30	Ganga Gouthami	75	Shraboni Rakshit
31	Geethapriya NR	76	Shreesha
32	Harshavardhan Patil	77	Shreya
33	Harshitha D V	78	Sinchana
34	Harshitha K	79	Sneha Madik
35	Harshitha L	80	Sneha
36	Hasika	81	Sridevi
37	Imran Khan	82	Subrhamanya
38	Indu	83	Suchitha
39	Jaffer	84	Sumanth
40	Jyoti	85	Sunidhi Naik
41	Kajal	86	Swati
42	Kalavathi	87	Seta Samuel
43	Kavya R	88	Teju T
44	Lakshmi D S	89	Venkatesh
45	Lochan Nitin	90	Vidyashree




A REPORT OF ONLINE WORKSHOP

on

"CUTTING EDGE TECHNOLOGY TRENDS IN AGILE AND DEVOPS FOR PROBLEM SOLVING AND IDEATION"**Date held:** 07.12.2020 to 11.12.2020.**Organized by:** Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.**Highlights of the Workshop:** As part of the activities suggested by MHRD's Institution's Innovation Council, the Quarter-1 activities of IIC3.0 for the AY-2020-21, an Online Workshop on "Cutting Edge Technology Trends in Agile and Devops for Problem Solving and Ideation" was organized from 7th – 11th December 2020 from 01:00 pm to 03:30 pm.

All the sessions of the workshop were highly informative for students and faculty participants and they have been immensely motivated by the wonderful interactive workshop session by the eminent resource persons **Mr. Nivarthi Jayaram**, Vice President, Head of Transformation, Societe Generale Global Solution Centre, **Mr. Milind**, Release Train Engineer and Agile Coach, Societe Generale Global Solution Centre, **Dr. Thippeswamy M N**, Professor and HoD, Department of CSE, NMIT, **Mr. Praveen Kumar Donthi**, Enterprise Transformation Leader, and **Mr. Mahesh Basapur**, Principal Consultant, Yayati Consulting LLP. The sessions were delivered to the participants using Microsoft Teams as the meeting platform.

Outcomes Achieved by the series of Sessions: Through the session, the participants were exposed to and focused on various learning objectives like; Introduction to SDLC - Agile Methodologies, History, Manifesto and Principles, Hands-on: Identification of Problem (Case Study), Scrum - framework, Components, Roles and Artifacts, Scrum skills – Epics, Themes and User Stories, Estimation, Risk Management and Tracking, Introduction to DevOps and its Development Life Cycle, Technical Tool Demo. The faculty and students by and large were benefitted from the workshop session.**Response:** Around 130 participants, including 22 Faculty members and 108 Students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.

Schedule
with Proof
of
Conduction:

NITTE | **NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**
(An Autonomous Institute | Approved with 'A' Grade by NAAC (NBA) | Approved by UGC | AICTE | Govt. of Karnataka | Affiliated to VTU, Bangalore)
 Yelahanka, Bangalore - 560 064

Department of Computer Science and Engineering
 In Association with Institution's Innovation Council of NMIT

Organizing Committee
 President IIC-NMIT
 Dr. Nagaraj H. C.
 Vice President IIC-NMIT
 Dr. Thippeswamy M. N.
 Convener IIC-NMIT
 Dr. Thippeswamy M. N.
 Co-Convener IIC-NMIT
 Dr. Thippeswamy M. N.
 Members IIC-NMIT

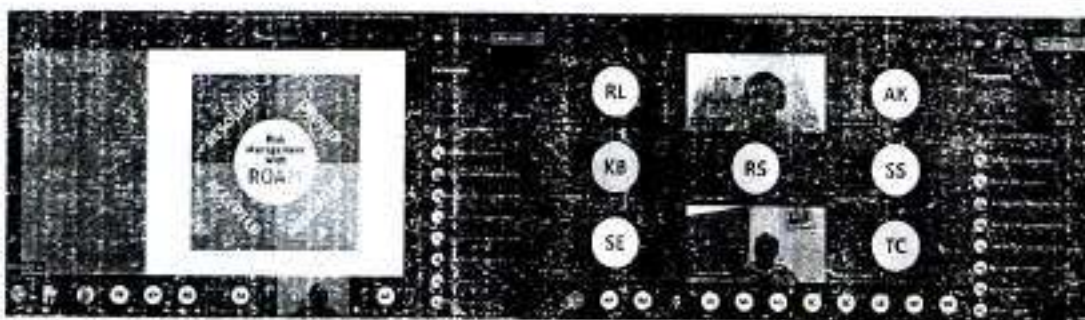
Welcome you all to the Workshop on
Cutting Edge Technology Trends in AI, ML and Deep Learning for Problem Solving and Ideation

Organized by
 Dr. Nagaraj H. C.
 Dr. Thippeswamy M. N.
 Dr. Prasad Ramesh

In Association With
 INSTITUTION'S INNOVATION COUNCIL
 IIC-NMIT
 NMIT's Innovation Cell
 NMIT's Innovation Council of NMIT

Link for Live Stream
<https://www.youtube.com/watch?v=...>

www.nmit.ac.in



Dr. Thippeswamy M. N.
Dr. Thippeswamy M. N.
 Convener - IIC - NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head
 Department of Computer Science & Engg.
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064



Dr. H. C. Nagaraj
Dr. H. C. Nagaraj
 President - IIC - NMIT
 Principal, NMIT

PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
 P.B. No. 6429, GOVINDAPURA, GOLLAHALLI
 YELAHANKA, BENGALURU-560 064




CUTTING EDGE TECHNOLOGY TRENDS IN AGILE AND DEVOPSS FOR PROBLEM SOLVING AND IDEATION

Date: 07.12.2020 to 11.12.2020

List of Student Participants

1.	A Ankith Savio	2.	Chamarthi Dedeepya
3.	A Gautham	4.	Chandan R
5.	A Mohamad Yunus	6.	Chandranshu Jha
7.	Aakash V	8.	Chinmay Ganapati Hegde
9.	Aayush Kumar	10.	Dharmender
11.	Abhijeet Singh	12.	Dhruv Rajesh Tadkal
13.	Abhishek C M	14.	Disha N
15.	Abhishek M Alur	16.	Divya V
17.	Adhrit Paul	18.	Divyansh Tripathi
19.	Aditi Singh	20.	Fahman Zabith
21.	Aditya K	22.	Faisal Ahad Shalla
23.	Agrim Narayan	24.	Ganavi N
25.	Ajit Hegde	26.	Gangula Sai Pranav Reddy
27.	Ajith Ram D	28.	Geetha D R
29.	Akash A Benki	30.	Gopal Agrawal
31.	Akash Parthiban	32.	Gopi Kumar Sah
33.	Akshat Shah	34.	Harshil Reddy KH
35.	Akshay Mambakkam Sridharan	36.	Harshinee A
37.	Aman Kumar	38.	Harshitha P
39.	Aman Pratap Singh	40.	Hemanth H
41.	Amreshwar Singh	42.	Hrushika Sudhakar Reddy
43.	Amrutha D	44.	Humera Fathima
45.	Anand Devaganamath	46.	Isha Bhardwaj
47.	Anant Saxena	48.	Janhavi Vijay Patil
49.	Ananth R	50.	Kanaad D S
51.	Aniruddha Sil	52.	Kanchan Pathak
53.	Anshul Kumar	54.	Kasundra Mihir
55.	Arjun A Bhargav	56.	Krishnamurthy Manjunath Naik
57.	Arkon Pradhan	58.	Manash Hamal
59.	Aryan Burman	60.	Pradeep Kumar Raut
61.	Ashish R Shetty	62.	Rizwan Ansari
63.	Astle Bob Francis	64.	Sabin Kandel

65.	Ayman Afza Munsur	66.	Shreeraksha S
67.	Ayush Yadav	68.	Sushma Nayak S
69.	Basit Ibini Tariq Reshi	70.	Varun B L
71.	Bharath M S	72.	Mohammed Abrar
73.	Bharath S	74.	Archita Bhatnagar
75.	Bhaskar Sharma	76.	Akash Patil K M
77.	Harini B	78.	Fouziya
79.	Aishwaraya M	80.	HRISHIKESH KARNIK
81.	Chandana G P	82.	ANISHA SINGH
83.	S R Chetan	84.	ANUBHAV SAPKOTA
85.	Rakshita Joshi	86.	AVISHEK CHAUDHARY
87.	Hemantha N A	88.	BHARGAV D BHAT
89.	NIVEDITHA G	90.	GAGAN C
91.	Madhumala B S	92.	KAVYA H R
93.	Ankit Kumar	94.	KOTHA MADHAN
95.	Siddarth	96.	KSHITIJ KUMAR KANTH
97.	Shakuntala	98.	LEANDER MANI T
99.	MEDHA M HEGDE	100.	M DHEEMANTH
101.	MEGHA SHARMA	102.	M G GUNDU RAO
103.	Darshan M R	104.	MAHIMA M
105.	Dhanush Deepak Bhat	106.	MANASA V
107.	Gagan R	108.	MANJEERA REDDY V


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

A REPORT OF ONLINE MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATOR

on

"MY STORY: MOTIVATIONAL SESSION BY SUCCESSFUL STARTUP FOUNDER"

Date held: 09.11.2020.

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Workshop: As part of the activities suggested by MHRD's Institution's Innovation Council, the Quarter-1 activities of IIC3.0 for the AY-2020-21, an Online Expert Talk on **"My Story: Motivational Session by Successful Startup Founder"** was organized on 9th November 2020 from 11:40 pm to 01:30 pm.

The session was highly informative for students and faculty participants and they have been immensely motivated by the wonderful interactive workshop session by the eminent resource person **Dr. Sudeendra Koushik**, Chief Innovator & Cofounder PRASU, VP IEEE TEMS, Exec Council at Women In Big Data, TEDX, Visiting Faculty, Cartoonist, Actor, Sr Member IEEE, Fellow IEL. The session was delivered to the participants using Microsoft Teams as the meeting platform.

Outcomes Achieved by the series of Sessions: Through the session, the participants were exposed to and focused on various learning objectives like; Distinction between Employee and Entrepreneur, Important Skills needed for successful Entrepreneur, Start-up ecosystem, Design Thinking, and Social/Digital Entrepreneurship. The faculty and students by and large were benefitted from the workshop session.

Response: Around **195** participants, including 25 Faculty members and 170 Students of our Institution participated actively in attending the workshop session. The feedback from the participants was satisfactory.



MY STORY: MOTIVATIONAL SESSION BY SUCCESSFUL STARTUP FOUNDER


Date: 09.11.2020

List of Student Participants

1.	Namita Prasad	2.	Sudhir Chaurasiya
3.	Naveenkumar Y R	4.	Sunita Chavan
5.	Naveen Raju S	6.	Suraj Karmakar
7.	Neha Chaudhary	8.	SUSANNA R
9.	Nikhil Bhatta	10.	Sushruth P
11.	Niyam Ghimire Chhetri	12.	Sasidhar Tade
13.	Pakki Anoop	14.	Tanmaya G
15.	Paluru Sudhakar	16.	Tejas Krishna
17.	PAPAMMAGARI SAI KARTHIK REDDY	18.	Uday
19.	Pavan N	20.	Umme Haani
21.	Pooja S	22.	Vanka Shanmukha Kalyani
23.	Prabhash Kumar Sah	24.	Varun G
25.	Prajwal Pandit	26.	Veeresh
27.	Prakash Kumar Singh	28.	Vijay suresh p
29.	Pranav M G	30.	Vineet Prakash
31.	Pranav P Patil	32.	Vinod Kumar
33.	Prasad Patil	34.	Vinoothna Sai S
35.	Praveen K	36.	Vinusha R
37.	Prayag S H	38.	Shrey Ambesh
39.	Rudransh Ashish Tewari	40.	SHRILEKHA U
41.	S.A.Akshayanjali	42.	Dharmender
43.	Abhijeet Singh	44.	Dhruv Rajesh Tadkal
45.	Abhishek C M	46.	Disha N
47.	Abhishek M Alur	48.	Divya V
49.	Adhrit Paul	50.	Divyansh Tripathi
51.	Aditi Singh	52.	Fahman Zabith
53.	Aditya K	54.	Faisal Ahad Shalla
55.	Agrim Narayan	56.	Ganavi N
57.	Ajit Hegde	58.	Gangula Sai Pranav Reddy
59.	Ajith Ram D	60.	Geetha D R
61.	Akash A Benki	62.	Gopal Agrawal
63.	Akash Parthiban	64.	Gopi Kumar Sah

65.	Akshat Shah	66.	Harshil Reddy KH
67.	Akshay Mambakkam Sridharan	68.	Harshinee A
69.	Aman Kumar	70.	Harshitha P
71.	Aman Pratap Singh	72.	Hemanth H
73.	Amreshwar Singh	74.	Hrushika Sudhakar Reddy
75.	Amrutha D	76.	Humera Fathima
77.	Anand Devaganamath	78.	Isha Bhardwaj
79.	Anant Saxena	80.	Janhavi Vijay Patil
81.	Ananth R	82.	Kanaad D S
83.	Aniruddha Sil	84.	Kanchan Pathak
85.	Anshul Kumar	86.	Kasundra Mihir
87.	Arjun A Bhargav	88.	Krishnamurthy Manjunath Naik
89.	Arkon Pradhan	90.	Manash Hamal
91.	Aryan Burman	92.	Pradeep Kumar Raut
93.	Ashish R Shetty	94.	Rizwan Ansari
95.	Astle Bob Francis	96.	Sabin Kandel
97.	Ayman Afza Munsur	98.	Shreeraksha S
99.	Ayush Yadav	100.	Sushma Nayak S
101.	Basit Ibini Tariq Reshi	102.	Varun B L
103.	Bharath M S	104.	Mohammed Abrar
105.	Bharath S	106.	Archita Bhatnagar
107.	Bhaskar Sharma	108.	Akash Patil K M
109.	Harini B	110.	Fouziya
111.	Aishwaraya M	112.	HRISHIKESH KARNIK
113.	Neha V M	114.	Sakshi Thakur
115.	Nikita Seth	116.	Sangeetha N M
117.	Nitish Raj	118.	Shiva Shankar B
119.	Niveditha C B	120.	Shreya M
121.	Poornavikas A S	122.	Shreya Roy
123.	Pranav Shrivastava	124.	Shrooti Singh
125.	Praveen Niak	126.	Shubham Singh
127.	Preet Chahal	128.	Ranavijay Singh
129.	Pushpesh Prashant	130.	Rudransh Ashish Tewari
131.	R ISHA PREETHVI	132.	S.A.Akshayanjali
133.	Rakshith M Achar	134.	Ramanatha B L
135.	anish pokhrel	136.	Arun Gajanan Naik
137.	Pooja Gupta	138.	J Lohith
139.	Ritika Shrestha	140.	Joshwan M J
141.	Sajan Poudel	142.	Krishna Shrinagaraj Ghante
143.	Samika Shah	144.	Mahesh
145.	Shreeyut Shrestha	146.	Mahmadakbar Shaikh
147.	Shreya Poudyal	148.	Mamata H C
149.	TejNarayan Chauhan	150.	Mohammadarif
151.	Umang Harlalka	152.	Muhammed Faizan Abdul Sattar S
153.	Aman chaudhary	154.	Nikhil R

155.	Shirsh agrawal	156.	Shivani R
157.	Pramod Kumar	158.	Yashwin H Kumar
159.	Sontosh P	160.	Majid
161.	Vinay Dinesh	162.	NEELU KUMARI
163.	NABIRASOOL	164.	NEHA K
165.	NANDINI H V	166.	NIKHIL
167.	NANDITHA R	168.	NIKHIL KUMAR
169.	NAVYA Y R	170.	NISHU PRIYA


Dr. Thippeswamy M. N.
Convener – IIC – NMIT
Professor & HOD-CSE

Dr. Thippeswamy MN
Head

Department of Computer Science & Engg
Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka
Bengaluru-560 064

**Department of Computer Science and Engineering**
In Association with the Institution's Innovation Council of NMIT

Date: 11.12.2020

A REPORT OF ONLINE SESSION

on

**"IDENTIFYING INTELLECTUAL PROPERTY COMPONENT
AT THE EARLY STAGE OF INNOVATION"**

- Date held:** 11.12.2020.
- Organized by:** Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.
- Highlights of the Workshop:** As part of the activities suggested by MHRD's Institution's Innovation Council, the Quarter-2 activities of IIC3.0 for the AY-2020-21, an online session on **"Identifying Intellectual Property Component at the Early Stage of Innovation"** was organized on 11th December 2020 from 10:00 am to 11:30 pm.
- The session was highly informative for students and faculty participants and they have been immensely motivated by the wonderful interactive session by the eminent resource persons **Dr. T V Ravi**, Senior IP Counsel, Philips Intellectual Property and Standards, Philips India Ltd., Bangalore. The sessions was delivered to the participants using Microsoft Teams as the meeting platform.
- Outcomes Achieved by the series of Sessions:** Through this session, the participants were exposed to and focused on various learning objectives. IP component used to protect a new technology, product or service were covered. The following points were also covered during the session; Copyrights, Design rights, Trademarks and Trade secrets. The faculty and students by and large were benefitted from the workshop session.
- Response:** Around **135** participants, including 30 Faculty members and 105 Students of our Institution participated actively in attending the session. The feedback from the participants was satisfactory.






IDENTIFYING INTELLECTUAL PROPERTY COMPONENT AT THE EARLY STAGE OF INNOVATION

Date: 11.12.2020

List of Student Participants

1.	Prasad Patil	2.	Vinoothna Sai S
3.	Praveen K	4.	Vinusha R
5.	Prayag S H	6.	Shrey Ambesh
7.	Rudransh Ashish Tewari	8.	SHRILEKHA U
9.	S.A.Akshayanjali	10.	Dharmender
11.	Abhijeet Singh	12.	Dhruv Rajesh Tadkal
13.	Abhishek C M	14.	Disha N
15.	Abhishek M Alur	16.	Divya V
17.	Adhrit Paul	18.	Divyansh Tripathi
19.	Aditi Singh	20.	Fahman Zabith
21.	Aditya K	22.	Faisal Ahad Shalla
23.	Agrim Narayan	24.	Ganavi N
25.	Ajit Hegde	26.	Gangula Sai Pranav Reddy
27.	Ajith Ram D	28.	Geetha D R
29.	Akash A Benki	30.	Gopal Agrawal
31.	Akash Parthiban	32.	Gopi Kumar Sah
33.	Akshat Shah	34.	Harshil Reddy KH
35.	Akshay Mambakkam Sridharan	36.	Harshinee A
37.	Aman Kumar	38.	Harshitha P
39.	Aman Pratap Singh	40.	Hemanth H
41.	Amreshwar Singh	42.	Hrushika Sudhakar Reddy
43.	Amrutha D	44.	Humera Fathima
45.	Anand Devaganamath	46.	Isha Bhardwaj
47.	Anant Saxena	48.	Janhavi Vijay Patil
49.	Ananth R	50.	Kanaad D S
51.	Aniruddha Sil	52.	Kanchan Pathak
53.	Anshul Kumar	54.	Kasundra Mihir
55.	Arjun A Bhargav	56.	Krishnamurthy Manjunath Naik
57.	Arkon Pradhan	58.	Manash Hamal
59.	Aryan Burman	60.	Pradeep Kumar Raut
61.	Ashish R Shetty	62.	Rizwan Ansari
63.	Astle Bob Francis	64.	Sabin Kandel

65.	Ayman Afza Munsur	66.	Shreeraksha S
67.	Ayush Yadav	68.	Sushma Nayak S
69.	Basit Ibini Tariq Reshi	70.	Varun B L
71.	Bharath M S	72.	Mohammed Abrar
73.	Bharath S	74.	Archita Bhatnagar
75.	Bhaskar Sharma	76.	Akash Patil K M
77.	Harini B	78.	Fouziya
79.	Aishwaraya M	80.	HRISHIKESH KARNIK
81.	Neha V M	82.	Sakshi Thakur
83.	Nikita Seth	84.	Sangeetha N M
85.	Nitish Raj	86.	Shiva Shankar B
87.	Niveditha C B	88.	Shreya M
89.	Poornavikas A S	90.	Shreya Roy
91.	Pranav Shrivastava	92.	Shrooti Singh
93.	Praveen Niak	94.	Shubham Singh
95.	Preet Chahal	96.	Ranavijay Singh
97.	Pushpesh Prashant	98.	Rudransh Ashish Tewari
99.	R ISHA PREETHVI	100.	S.A.Akshayanjali
101.	Rakshith M Achar	102.	Ramanatha B L
103.	anish pokhrel	104.	Arun Gajanan Naik
105.	Pooja Gupta	106.	


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

**Department of Computer Science and Engineering
In Association with the Institution's Innovation Council of NMIT**

Date: 14/06/2021

A REPORT OF ONLINE SESSION

on

"PROTOTYPE VALIDATION – CONVERTING PROTOTYPE INTO A STARTUP"Date held: 14th June 2021

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Event: As part of the activities suggested by MoE's Institution Innovation Council, the Quarter-4 activities of IIC3.0 for the AY 2020-21, an online session on "Prototype Validation – Converting Prototype into a Startup" was conducted by Dr. Kumar Padmanabh, EBTIC – A British Telecom and Etisalat Research Lab, Abu Dhabi, United Arab Emirates, who briefed about various steps involved in converting prototype into a startup. He focused on Innovation and Business Idea, distinguishing between Academic v/s Industrial Prototyping and case studies.

Outcomes Achieved by the series of Sessions: The participants actively involved in the session by clarifying the doubts they had regarding the startups. They understood the necessity of gaining knowledge on Startup and related Ecosystem etc.

Response: Around 158 participants, including 20 faculty members and 138 students of our Institution participated actively in attending the sessions. The feedback from the participants was satisfactory.

Schedule with
Proof of
Conduction:

Department of Computer Science and Engineering,
In Association with Institution's Innovation Council of NMIT

Welcome you all to the Session on
**Prototype Validation -
Converting Prototypa into a Startup**

Resource Person



Dr. Kumar Padmanabhi



Organizing Committee

- President, IIC-NMIT**
Dr. Nagaraj H.C.
- Vice President, IIC-NMIT**
Dr. Sridhar V.
- Convener, IIC-NMIT**
Dr. Thippeswamy M.N.
- Co-Convener, IIC-NMIT**
Dr. Vasanthakumar G.U.
Dr. Shly Darchan S.L.
Mr. Anil Kumar

In Association With

INSTITUTION'S INNOVATION COUNCIL
Faculty of Education

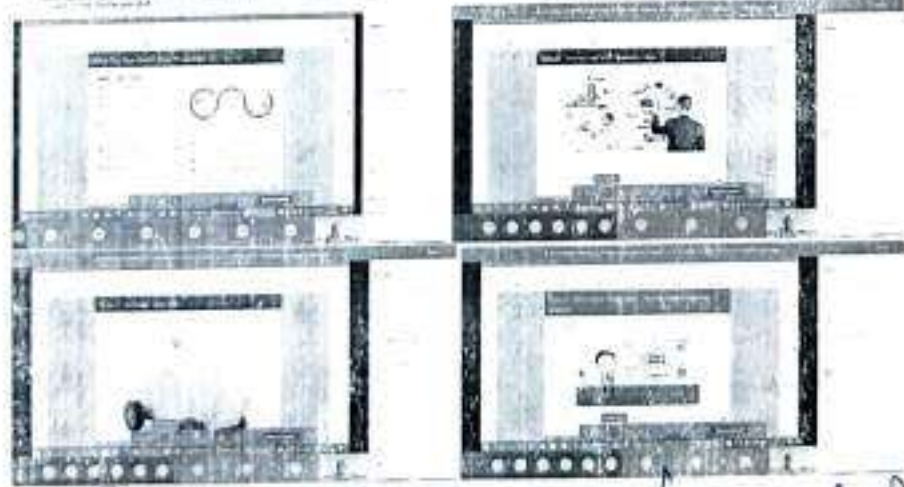
MHRD

MHRD's Innovation Cell
Government of India
Institution's Innovation Council of NMIT

Members IIC-NMIT

Queries: csevents@nmit.ac.in

www.nmit.ac.in



M. Thippeswamy
Dr. Thippeswamy M. N.
Convener - IIC - NMIT
Professor & HOD/CSE
Dr. Thippeswamy MN
Head

H. C. Nagaraj
Dr. H. C. Nagaraj
President - IIC - NMIT
Principal

Department of Computer Science & Engg.,
Nitte Meenakshi Institute of Technology,
Govindapura, Yelahanka
Bangalore - 560 064

Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka,
BANGALORE-560 064




PROTOTYPE VALIDATION-CONVERTING PROTOTYPE INTO A STARTUP

Date: 14.06.2021

List of Student Participants

1.	A Sanchith Savio	2.	AKSHAY KUMAR K N
3.	Alapati Badri Narayana Sai Venkat	4.	Ganesh B S
5.	Amithkumar R	6.	Radhika V Shenoy
7.	Aniket Singh	8.	Raghuveer H G
9.	Anusha S Bhat	10.	Rahul khatri
11.	Anushka B Patil	12.	Rajat Patel
13.	Ashutosh Narayan Khetan	14.	Rajnish Mahaseth
15.	Chakrala Navyasree	16.	Ramyashree Y R
17.	Chethana	18.	Rashmi
19.	Deepa M D	20.	Rashmi B N
21.	Devansh Shukla	22.	Rinku Jagadish Bishnoi
23.	Gagan R	24.	Rithesh Shanmughan
25.	Ganavi N	26.	ROHIT J D
27.	Ganesh R	28.	S MOHAMMED SAMEER BASHA
29.	Godugubadrinath	30.	Sabish Amatya
31.	Harika H P	32.	Vinoothna Sai S
33.	Hariprasad Reddy P	34.	Vinusha R
35.	Harish Gowda G P	36.	Shrey Ambesh
37.	Rudransh Ashish Tewari	38.	SHRILEKHA U
39.	S.A.Akshayanjali	40.	Dharmender
41.	Abhijeet Singh	42.	Dhruv Rajesh Tadkal
43.	Abhishek C M	44.	Disha N
45.	Abhishek M Alur	46.	Divya V
47.	Adhrit Paul	48.	Divyansh Tripathi
49.	Aditi Singh	50.	Fahman Zabith
51.	Aditya K	52.	Faisal Ahad Shalla
53.	Agrim Narayan	54.	Ganavi N
55.	Ajit Hegde	56.	Gangula Sai Pranav Reddy
57.	Ajith Ram D	58.	Geetha D R
59.	Akash A Benki	60.	Gopal Agrawal
61.	Akash Parthiban	62.	Gopi Kumar Sah
63.	Akshat Shah	64.	Harshil Reddy KH
65.	Akshay Mambakkam Sridharan	66.	Harshinee A
67.	Aman Kumar	68.	Harshitha P
69.	Aman Pratap Singh	70.	Hemanth H

71.	Amreshwar Singh	72.	Hrushika Sudhakar Reddy
73.	Amrutha D	74.	Humera Fathima
75.	Anand Devaganamath	76.	Isha Bhardwaj
77.	Anant Saxena	78.	Janhavi Vijay Patil
79.	Ananth R	80.	Kanaad D S
81.	Aniruddha Sil	82.	Kanchan Pathak
83.	Anshul Kumar	84.	Kasundra Mihir
85.	Arjun A Bhargav	86.	Krishnamurthy Manjunath Naik
87.	Arkon Pradhan	88.	Manash Hamal
89.	Aryan Burman	90.	Pradeep Kumar Raut
91.	Ashish R Shetty	92.	Rizwan Ansari
93.	Astle Bob Francis	94.	Sabin Kandel
95.	Ayman Afza Munsur	96.	Shreeraksha S
97.	Ayush Yadav	98.	Sushma Nayak S
99.	Basit Ibini Tariq Reshi	100.	Varun B L
101.	Bharath M S	102.	Mohammed Abrar
103.	Bharath S	104.	Archita Bhatnagar
105.	Bhaskar Sharma	106.	Akash Patil K M
107.	Harini B	108.	Fouziya
109.	Aishwaraya M	110.	HRISHIKESH KARNIK
111.	Neha V M	112.	Sakshi Thakur
113.	Nikita Seth	114.	Sangeetha N M
115.	Nitish Raj	116.	Shiva Shankar B
117.	Niveditha C B	118.	Shreya M
119.	Poornavikas A S	120.	Shreya Roy
121.	Pranav Shrivastava	122.	Shrooti Singh
123.	Praveen Niak	124.	Shubham Singh
125.	Preet Chahal	126.	Ranavijay Singh
127.	Pushpesh Prashant	128.	Rudransh Ashish Tewari
129.	R ISHA PREETHVI	130.	S.A.Akshayanjali
131.	Rakshith M Achar	132.	Ramanatha B L
133.	anish pokhrel	134.	Arun Gajanan Naik
135.	Pooja Gupta	136.	H PUNEETH SHETTY
137.	Kinshuk Chaturvedi	138.	Hari Om Narayan


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

Department of Computer Science and Engineering
In Association with the Institution's Innovation Council of NMIT

Date: 16/06/2021

A REPORT OF ONLINE SESSION
on
**"ACCELERATORS/INCUBATION – OPPRTUNITIES FOR STUDENTS AND
FACULTY – EARLY STAGE ENTREPRENEURS"**

Date held: 16th June 2021

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Event: As part of the activities suggested by MoE's Institution Innovation Council, the Quarter-4 activities of IIC3.0 for the AY 2020-21, an online session on **"Accelerators/Incubation – Opportunities for Students and Faculty – Early Stage Entrepreneurs"** was conducted by Mr. Devesh K Hegde, CEO, Fly Camp, Bengaluru, who briefed about how someone with innovative ideas can become an entrepreneur with the requisite knowledge. The focus of his session revolved around the measures to be taken by an entrepreneur also on awareness and funding opportunities for Students and Faculties about Startup and related Ecosystem.

Outcomes Achieved by the series of Sessions: The participants actively involved in the session by clarifying the doubts they had regarding the startups. They understood the necessity of gaining knowledge on Startup and related Ecosystem etc.

Response: Around 220 participants, including 16 faculty members and 204 students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.

Schedule with
Proof of
Conduction:



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



Use Autonomous Institute / Accredited with BY 1998 by UGC / 1984 / Approved by UGC / AICTE / Govt. of Karnataka / Affiliated to VTU, Bellary
Techno, Bangalore - 560 064

Department of Computer Science and Engineering,
In Association with Institution's Innovation Council of NMIT

Welcomes you all to the Session on

**Accelerators/Incubation - Opportunities for
Students and Faculties - Early Stage Entrepreneurs**



15th June 2021



05:00 PM to
06:30 PM

Resource Person



Mr. Devesh K Hegde

CEO, Poly Campus Center,
Mumbai (SS - NIT) (www.polycampus.com)



Link for Live Session:
<https://meeturl.at/d6x7F>



Organizing Committee

President IIC-NMIT:

Dr. Nagaraj H C
Principal NMIT

Vice-President IIC-NMIT:

Dr. Sridhar V
Dean (Academics), NMIT

Convener IIC-NMIT:

Dr. Thippeswamy M N

Professor, CMA, TQM, SK, CE, SME
Small and Medium Enterprises

Co-convener:

Dr. Vaasanthakumar G U

Dr. Shri Darshan S L

Ms. Anil Kumar

Members IIC-NMIT

Queries: cseoffice@nmit.ac.in

In Association With



INSTITUTION'S
INNOVATION
COUNCIL



MHRD



MHRD's Innovation Cell

(Government of India)

Institution's Innovation Council of NMIT

www.nmit.ac.in





Dr. Thippeswamy M. N.

Dr. Thippeswamy M. N.
Convener - IIC - NMIT
Professor & HOD-CSE

Dr. Thippeswamy MN
Head

Department of Computer Science & Engg.
Vitte Meenakshi Institute of Technology
Govindapura, Yelahanka
Bangalore-560 094

Dr. H. C. Nagaraj

Dr. H. C. Nagaraj
President - IIC - NMIT
Principal, NMIT

Principal

Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka,
BANGALORE-560 094



ACCELERATORS/INCUBATION-OPPRTUNITIES FOR STUDENTS AND FACULTY- EARLY STAGE ENTREPRENEURS

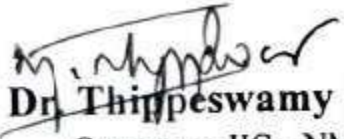
Date: 16.06.2021

List of Student Participants

1.	Basit Ibini Tariq Reshi	2.	Varun B L
3.	Bharath M S	4.	Mohammed Abrar
5.	Bharath S	6.	Archita Bhatnagar
7.	Bhaskar Sharma	8.	Akash Patil K M
9.	Harini B	10.	Fouziya
11.	Aishwaraya M	12.	HRISHIKESH KARNIK
13.	Neha V M	14.	Sakshi Thakur
15.	Sabin Kandel	16.	THIRTHAN B H
17.	Shreeraksha S	18.	VINEET M BHAT
19.	Sushma Nayak S	20.	Meeraj
21.	Varun B L	22.	NARASHIMHA REDDY
23.	Mohammed Abrar	24.	VINUTH KUMAR K S
25.	Archita Bhatnagar	26.	ARJUN R
27.	Akash Patil K M	28.	DEEPAK L
29.	Fouziya	30.	ABISKAR CHHETRY
31.	Harini B	32.	AKSHAY KUMAR K N
33.	Aishwaraya M	34.	Ganesh B S
35.	Chandana G P	36.	Radhika V Shenoy
37.	S R Chetan	38.	Raghuveer H G
39.	Anusha S Bhat	40.	Rahul khatri
41.	Anushka B Patil	42.	Rajat Patel
43.	Ashutosh Narayan Khetan	44.	Rajnish Mahaseth
45.	Chakrala Navyasree	46.	Ramyashree Y R
47.	Chethana	48.	Rashmi
49.	Deepa M D	50.	Rashmi B N
51.	Devansh Shukla	52.	Rinku Jagadish Bishnoi
53.	Gagan R	54.	Rithesh Shanmughan
55.	Ganavi N	56.	ROHIT J D
57.	Ganesh R	58.	S MOHAMMED SAMEER BASHA
59.	Godugubadrinath	60.	Sabish Amatya
61.	Harika H P	62.	Vinoothna Sai S
63.	Hariprasad Reddy P	64.	Vinusha R
65.	Harish Gowda G P	66.	Shrey Ambesh
67.	Rudransh Ashish Tewari	68.	SHRILEKHA U
69.	S.A.Akshayanjali	70.	Dharmender

71.	Abhijeet Singh	72.	Dhruv Rajesh Tadkal
73.	Abhishek C M	74.	Disha N
75.	Abhishek M Alur	76.	Divya V
77.	Adhrit Paul	78.	Divyansh Tripathi
79.	Aditi Singh	80.	Fahman Zabith
81.	Aditya K	82.	Faisal Ahad Shalla
83.	Agrim Narayan	84.	Ganavi N
85.	Ajit Hegde	86.	Gangula Sai Pranav Reddy
87.	Ajith Ram D	88.	Geetha D R
89.	Akash A Benki	90.	Gopal Agrawal
91.	Akash Parthiban	92.	Gopi Kumar Sah
93.	Akshat Shah	94.	Harshil Reddy KH
95.	Akshay Mambakkam Sridharan	96.	Harshinee A
97.	Aman Kumar	98.	Harshitha P
99.	Aman Pratap Singh	100.	Hemanth H
101.	Amreshwar Singh	102.	Hrushika Sudhakar Reddy
103.	Amrutha D	104.	Humera Fathima
105.	Anand Devaganamath	106.	Isha Bhardwaj
107.	Anant Saxena	108.	Janhavi Vijay Patil
109.	Ananth R	110.	Kanaad D S
111.	Aniruddha Sil	112.	Kanchan Pathak
113.	Anshul Kumar	114.	Kasundra Mihir
115.	Arjun A Bhargav	116.	Krishnamurthy Manjunath Naik
117.	Arkon Pradhan	118.	Manash Hamal
119.	Aryan Burman	120.	Pradeep Kumar Raut
121.	Ashish R Shetty	122.	Rizwan Ansari
123.	Astle Bob Francis	124.	Sabin Kandel
125.	Ayman Afza Munsur	126.	Shreeraksha S
127.	Ayush Yadav	128.	Sushma Nayak S
129.	Alisha Ahmed	130.	V.Avinash
131.	Ashish D Gangolli	132.	Vallabhaneni Gowtham
133.	Balaji K S	134.	V Venkata Sree Harsha
135.	Gagana M	136.	Vasudeva S
137.	Gowtham Km	138.	Vivek Narayan P
139.	Gowthama K S	140.	Ashish D Gangolli
141.	Harsh Maru	142.	Balaji K S
143.	Kruthika M	144.	Sangeetha N M
145.	Manohar Kn	146.	Shiva Shankar B
147.	Vinay U	148.	Shreya M
149.	Vinutha A M	150.	Shreya Roy
151.	Pranav Shrivastava	152.	Shrooti Singh
153.	Praveen Niak	154.	Shubham Singh
155.	Preet Chahal	156.	Ranavijay Singh
157.	Pushpesh Prashant	158.	Rudransh Ashish Tewari
159.	R ISHA PREETHVI	160.	S.A.Akshayanjali
161.	Rakshith M Achar	162.	Ramanatha B L
163.	anish pokhrel	164.	Arun Gajanan Naik
165.	Pooja Gupta	166.	H PUNEETH SHETTY
167.	Kinshuk Chaturvedi	168.	Hari Om Narayan

169.	Sai Kiran S	170.	K R Guruvyas
171.	Suhas B	172.	K Rakshith
173.	Harish Kumar G A	174.	K Soumith
175.	Harshavardhan B	176.	Karan S
177.	Hrithik Devaiah B A	178.	Karthik G
179.	Jagadish Babu V	180.	Karthik M J
181.	Jasmine Yadav	182.	Keenu Chandra
183.	Jayant Ravi	184.	Keerthi Anand
185.	Jayanth G	186.	Ken Koshy
187.	Jeevan J Acharya	188.	Ketan Vasudev Gouda
189.	Jeevan Prasad Gupta	190.	Khalandarsab Khajasab K
191.	K A Sai Naveen	192.	Kiran Gautam
193.	K Bhagyashree	194.	Kiran K
195.	K P Gaurav	196.	Kiran Kumar Sah
197.	Deon Sequeira	198.	Kiran Mahatara
199.	SESHA SAI S	200.	Kishore Kumar A R
201.	Shashikant Saini	202.	Konakanchi Venkata Dharma Teja
203.	Sheetal Pujari	204.	Krishna Sampath Gudimani


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

**Department of Computer Science and Engineering
In Association with the Institution's Innovation Council of NMIT**

Date: 18/06/2021

**A REPORT of the Session on
"Innovations, Opportunities and Challenges in Artificial Intelligence"**

Date held:	18 th June 2021
Organized by:	Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.
Highlights of the Event:	Dr. Deepak Garg is a director of Leadingindia.ai company where reputed International and national colleges collaborated and work on Research in Artificial Intelligence and he is also HOD of the computer science & Engineering department in Bennett University, Director leadingindia.ai and Head, Computer Science and Engineering, Bennett University and Director, NVIDIA-Bennett Center of Research on Artificial Intelligence He is leading the largest Skilling and research initiative in AI and deep learning in the country. He is a chief consultant for algorithmguru.com, a resource for algorithms. Deepak is considered as one of the Algorithm and Deep Learning Gurus in India.
Outcomes Achieved by the series of Sessions:	The participants were given a chance through this session to understand the recent trends of artificial intelligence with its applications, major tools and techniques utilized for AI, growth, and future of AI.
Response:	Around 70 participants, including 12 faculty members and 58 students of our Institution participated actively in attending the seminar series session-1. The feedback from the participants was satisfactory.




Innovations, Opportunities and Challenges in Artificial Intelligence

Date: 18.06.2021

List of Student Participants

1.	Anushka B Patil	2.	Rajat Patel
3.	Ashutosh Narayan Khetan	4.	Rajnish Mahaseth
5.	Chakrala Navyasree	6.	Ramyashree Y R
7.	Chethana	8.	Rashmi
9.	Deepa M D	10.	Rashmi B N
11.	Devansh Shukla	12.	Rinku Jagadish Bishnoi
13.	Gagan R	14.	Rithesh Shanmughan
15.	Ganavi N	16.	ROHIT J D
17.	Ganesh R	18.	S MOHAMMED SAMEER BASHA
19.	Godugubadrinath	20.	Sabish Amatyia
21.	Harika H P	22.	Vinoothna Sai S
23.	Hariprasad Reddy P	24.	Vinusha R
25.	Harish Gowda G P	26.	Shrey Ambesh
27.	Rudransh Ashish Tewari	28.	SHRILEKHA U
29.	S.A.Akshayanjali	30.	Dharmender
31.	Abhijeet Singh	32.	Dhruv Rajesh Tadkal
33.	Abhishek C M	34.	Disha N
35.	Abhishek M Alur	36.	Divya V
37.	Adhrit Paul	38.	Divyansh Tripathi
39.	Aditi Singh	40.	Fahman Zabith
41.	Aditya K	42.	Faisal Ahad Shalla
43.	Agrim Narayan	44.	Ganavi N
45.	Ajit Hegde	46.	Gangula Sai Pranav Reddy
47.	Ajith Ram D	48.	Geetha D R
49.	Akash A Benki	50.	Gopal Agrawal
51.	Akash Parthiban	52.	Gopi Kumar Sah
53.	Akshat Shah	54.	Harshil Reddy KH
55.	Akshay Mambakkam Sridharan	56.	Harshinee A
57.	Aman Kumar	58.	Harshitha P


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head
 Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

An Autonomous Institution Affiliated to Mysorevaraya Technological University, Approved by UGC/AICTE/
Govt. of Karnataka. Accredited by NAAC (Grade 'A+'), Bengaluru 560084, Karnataka, INDIA

Department of Information Science and Engineering,
Pursuit of 42 - AI club

Is organizing

AI and ML-Insight Series: In conversation with the Expert

Speech Processing with Machine Learning Algorithms

E-certificate will be issued for all the participants

Google Meet Link:

<https://forms.gle/Jekf6Cm6BgrAvBR87>

<https://meet.google.com/linu-euge-oyx>

Register



On Thursday,
July 01,
2021

03:00 PM
to
04:00 PM



Resource Person

Dr. Y. V. Srinivasa Murthy

Dr. Y. V. Srinivasa Murthy
Department of Computer Science and Engineering
School of Computer Science and Engineering
VIT-AP Institute of Technology (VIT-AP), Vellore.

Connect



www.nmit.ac.in

For any queries, please contact:

• Ganjeth (Gth Sam, ISE, NMIT) : +91 91086 07732
• Ganja (Gth Sam, ISE, NMIT) : +91 91086 07732
• Aditya (Gth Sam, ISE, NMIT) : +91 97315 03368



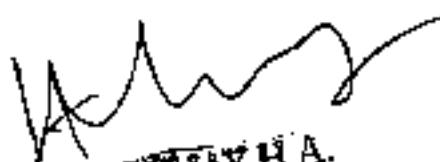
Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Event Report

Machine learning techniques for speech processing

Event organised by,
Pursuit of 42 - AI club of NMIT

1st July 2021


H.A. DESAI
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Event objectives

Department of Information and science engineering and Po42 - AI club of NMIT jointly planned to organize a series of webinars on trending topics. As a part of the AI and ML Insight series one of the topics was machine learning techniques for speech processing. The overall intention was to give students a brief idea about basics of speech processing and also how machine learning techniques can be used in speech processing. A very good resource person who has excelled in these topics was invited to give the session. Students and faculties were encouraged to participate in large numbers. Event registration and details about the participants were taken.

About the speaker

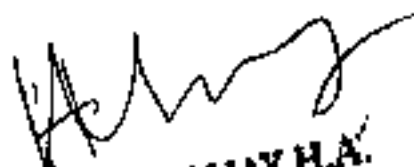
Dr. Vishnu, is working at Vellore Institute of Technology (VIT), Vellore campus as a senior Assistant Professor In the School of Computer Science and Engineering (SCOPE) since July,2019. Prior to that, he worked at various standard institutions like National Institute of Technology Karnataka (NIT-K), Surathkal (1 year), GITAM University (1 year), Anil Neerukonda Institute of Technology and Sciences (ANITS) (4 years), Gudlavalleru Engineering College (GEC) (2 years).

He published many papers during his professional career, and all are indexed by Scopus.Around 10 journals and 20 conference articles have been published since 2011. Of which, he has one ACM computing surveys article with an impact factor of 16 (research gate) and SCI Indexed.

He recently finished one project with Samsung in the field of voice translation and one is in progress. He has given around 15 guest lectures on Internet of Things, Speech processing and its applications, machine learning, deep learning, and dimensionality reduction techniques.

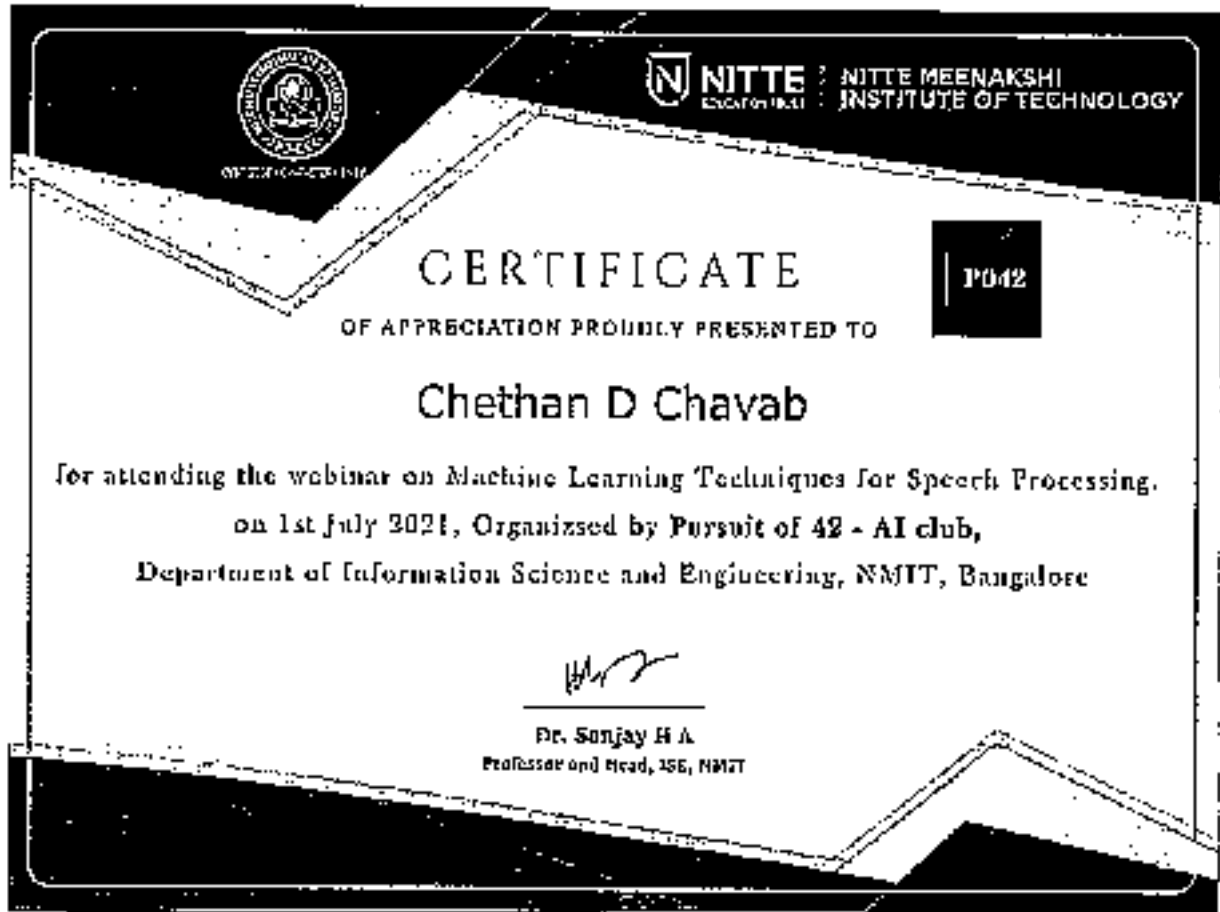
Outcomes of Event

Resource person was introduced at the beginning of the event. He started with the basics of speech processing and machine learning. He talked about how a speech wave looks like. Also talked about phonetics etc. Then he showed audio samples and some other examples. Later he talked about machine learning algorithms and techniques. He also familiarized with python code and usage of Librosa library for speech processing. The time was given for Q&A, and many participants asked good questions. At last valuable feedback taken from participants and certificates were issued.




DR SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Sample certificate



A.H YAMAR TO
DR.H & 702.000.000
2021 & 2021.000.000.000
2021.000.000.000

1400-0111-01	1400-0111-02	1400-0111-03	1400-0111-04	1400-0111-05	1400-0111-06	1400-0111-07	1400-0111-08	1400-0111-09	1400-0111-10	1400-0111-11	1400-0111-12	1400-0111-13	1400-0111-14	1400-0111-15	1400-0111-16	1400-0111-17	1400-0111-18	1400-0111-19	1400-0111-20	1400-0111-21	1400-0111-22	1400-0111-23	1400-0111-24	1400-0111-25	1400-0111-26	1400-0111-27	1400-0111-28	1400-0111-29	1400-0111-30	1400-0111-31	1400-0111-32	1400-0111-33	1400-0111-34	1400-0111-35	1400-0111-36	1400-0111-37	1400-0111-38	1400-0111-39	1400-0111-40	1400-0111-41	1400-0111-42	1400-0111-43	1400-0111-44	1400-0111-45	1400-0111-46	1400-0111-47	1400-0111-48	1400-0111-49	1400-0111-50	1400-0111-51	1400-0111-52	1400-0111-53	1400-0111-54	1400-0111-55	1400-0111-56	1400-0111-57	1400-0111-58	1400-0111-59	1400-0111-60	1400-0111-61	1400-0111-62	1400-0111-63	1400-0111-64	1400-0111-65	1400-0111-66	1400-0111-67	1400-0111-68	1400-0111-69	1400-0111-70	1400-0111-71	1400-0111-72	1400-0111-73	1400-0111-74	1400-0111-75	1400-0111-76	1400-0111-77	1400-0111-78	1400-0111-79	1400-0111-80	1400-0111-81	1400-0111-82	1400-0111-83	1400-0111-84	1400-0111-85	1400-0111-86	1400-0111-87	1400-0111-88	1400-0111-89	1400-0111-90	1400-0111-91	1400-0111-92	1400-0111-93	1400-0111-94	1400-0111-95	1400-0111-96	1400-0111-97	1400-0111-98	1400-0111-99	1400-0111-100
--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	--------------	---------------


Dr. SANJAY H. H.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

Pursuit of 42 NMIT presents

Data Science Roadmap for Beginners

Saturday Oct 24th 2020, From 5PM

Speakers

Aditya Pai

Data Engineer @ Brillio

Sundaram S

Data Science Consultant @ Knowledge Foundry

P042

DE SANJAY H.A.

Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

Full Name	Year	Department
Pratik D Nalawade	3rd	ISE
Pavithra.N	3rd	ISE
Sriranjan S	3rd	ISE
Madhusudhan K	4th	ISE
Dipanshu Modi	4th	ISE
Piyush Aneja	2nd	CSE
Ananya Ananth	2nd	ISE
Aditya Neir	2nd	ISE
Nitesh Gupta	2nd	ISE
Avi Singh	3rd	ISE
Raja sai harlah	3rd	ISE
Monisha M	2nd	ISE
Avinash Kumar	4th	ISE
Nikhil Kumar M S	4th	ISE
Ananya.C	2nd	ISE
Sathya Narayan	3rd	ISE
Sachin Somanna	4th	ISE
Gowri Manohari BY	4th	ISE
Navachethan M	3rd	ISE
Nirmal Narasimha M V	3rd	ISE
Nrupatunga	3rd	ISE
Sarthak Kaserwani	2nd	ISE
Faizah Ali	3rd	ISE
Tejashwini H	4th	ISE
Shrashi V.S	4th	ISE
Sharada Manjunath Gouda	3rd	ISE
Richa Shetty	2nd	ISE
Srinath Ramachandran	4th	ECE
Bharath N Raikar	4th	ECE
Sushmitha	3rd	ISE
Sk thilak	3rd	ISE
Ujwal	3rd	ISE
Yash Jaigwal	3rd	ISE
Shrey sitapara	2nd	ISE
Krishna kumar patel	3rd	ISE
Somya Srivastava	3rd	ISE
Anirudh Hebbar P	4th	ISE
Chaitanya S Rao	4th	ECE
Arpitha S	4th	ECE
Prathika	4th	ECE
Kaitya T	4th	ECE
Aditya N Bhat	3rd	ISE
Sanketh R Kiru	3rd	ISE
J John Stephen	2nd	ISE
kalyan	2nd	ISE

10/10/2023
10/10/2023


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMITE, Bangalore

CHITTENI SAI SANJAY	2nd	ISE
Ajay Pal Singh	3rd	ISE
Souryadeep Ghoshal	3rd	ISE
Kausubh Barbudhe	-	OUTSIDE NMIT
Souryadeep Ghoshal	-	OUTSIDE NMIT
Bharath N Raikar	-	OUTSIDE NMIT
Apoorva Vinod	-	OUTSIDE NMIT
Tojaswi Hegde	-	OUTSIDE NMIT
Bharath N Raikar	-	OUTSIDE NMIT
Chandan Gunaga	-	OUTSIDE NMIT
Karan Das	-	OUTSIDE NMIT
Susirna Unnibhavi	-	OUTSIDE NMIT
Nikhil Kumar M S	-	OUTSIDE NMIT
Sandesh Bhat	-	OUTSIDE NMIT
Vikhyath	-	OUTSIDE NMIT
Meghana R	-	OUTSIDE NMIT
Anirudh J Ballga	-	OUTSIDE NMIT
Meghusudhan K	-	OUTSIDE NMIT
Nivedha S	-	OUTSIDE NMIT
Shilpa. S	-	OUTSIDE NMIT
Mohak Goel	-	OUTSIDE NMIT
Somya Tomar	-	OUTSIDE NMIT
Champa v	-	OUTSIDE NMIT
KESHAV SINGH YADAV	-	OUTSIDE NMIT
Pooja Ekbote	-	OUTSIDE NMIT
Porkalai Selvi.S	-	OUTSIDE NMIT
Sourav Sinha	-	OUTSIDE NMIT
Rishi Kalpe Mukharjee	-	OUTSIDE NMIT
Arman Soni	-	OUTSIDE NMIT
Akshay Har.bir	-	OUTSIDE NMIT
Chethan Y R	-	OUTSIDE NMIT
Madi Jabeen	-	OUTSIDE NMIT
RANGANATH M R	-	OUTSIDE NMIT
Nishanth Girish	-	OUTSIDE NMIT
Suraj s Yadav	-	OUTSIDE NMIT
SAGAR G	-	OUTSIDE NMIT
Jagannath Rao	-	OUTSIDE NMIT
Pavithra Devi M	-	OUTSIDE NMIT
Harahilha N	-	OUTSIDE NMIT
Sachit Bhatt	-	OUTSIDE NMIT
VigrashKumar Selvara]	-	OUTSIDE NMIT
Kanivel	-	OUTSIDE NMIT
Suraj Mulchandani	-	OUTSIDE NMIT
Shantanu Talpathi	-	OUTSIDE NMIT
POOJA R	-	OUTSIDE NMIT
Rishabh Dubey	-	OUTSIDE NMIT

Dr. SANJAY H.A.
Professor & Head
Dept of Information Science & Engg
NMIT, Bangalore

Dr. Sanjay H.A.
Professor & Head
Dept of Information Science & Engg
NMIT, Bangalore

Suchithra v	-	OUTSIDE NMIT
Noorain Fathma	-	OUTSIDE NMIT
Mohammad Rizwan	-	OUTSIDE NMIT
Khyati	-	OUTSIDE NMIT
Pooja R	-	OUTSIDE NMIT
Poojak	-	OUTSIDE NMIT
Anil Reddy	-	OUTSIDE NMIT
Raghuraj Muni	-	OUTSIDE NMIT
Chetan Rajendra Lambale	-	OUTSIDE NMIT
Kaustubh Barbudhe	-	OUTSIDE NMIT



Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

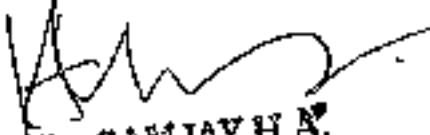
Po42 - Data Science Roadmap for Beginners

Speakers

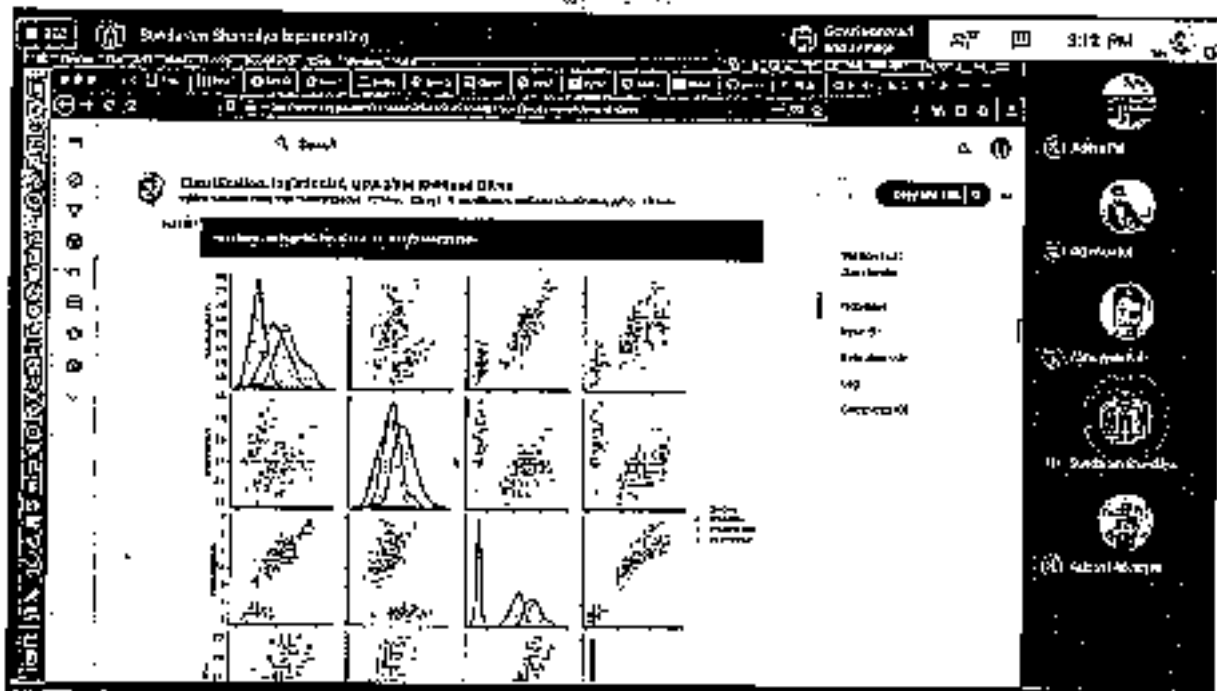
Aditya Pal, Sundaram Shandilya

Objective

The objective is to familiarize the audience with some basic learning algorithms and techniques and their applications, as well as general questions related to analyzing and handling large data sets. Several software libraries and data sets publicly available will be used to illustrate the application of these algorithms. The emphasis will be thus on machine learning algorithms and applications, with some broad explanation of the underlying principles. Also, to introduce the application of machine learning with real world examples. At the end of the session, to discuss the job opportunities and brief roadmap to pursue a career in data science.



Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT Bangalore



Student Sharda Jaiswal

Applications of Data Science

- Internet Search
- Recommender Systems
- Image Recognition
- Airline Route Planning
- Fraud and Risk Detection
- Self-Driving Cars

Title	URL	Snippet
Google	https://www.google.com/	Search the world's information, including webpages, images, videos and more. Organize your search results by relevance, date, size, location, rating, etc.
Google	https://www.google.com/	Search the world's information, including webpages, images, videos and more. Organize your search results by relevance, date, size, location, rating, etc.

Electromagnetic Interference

2:57 PM

plan-of-attack

SCHEMATIC: Concept of Military, Natural Language Processing

Introduction To Python

Introduction to Linear Algebra and Multivariate Linear - probability, Poisson, Bernoulli, uniform...

Deep Preprocessing and Exploratory Analysis

- Tokenization
- Stopword Removal
- Stemming/Lemmatization
- Bag of Words

Regression Algorithms

- Linear Regression
- Ridge & Lasso Regression
- Polynomial Regression
- Applications in both Regression and Classification

Classification Algorithms

- K-Nearest Neighbors (KNN)
- Logistic Regression

Machine Learning

Advanced Topics

Computer Vision

Speech Recognition

Deep Learning

Reinforcement Learning

Generative Models

Applications of ML

Industry Case Studies

Future Trends

Resources

Handwritten Signature

DR. SANJAY P. R.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

Po42 - Technical talk on Data Science - Data Driven Science

Speakers

Jan Belke, Ajinkya Kolhe, Prakash Chandra C, Nidhi Thakker

Recording - <https://www.youtube.com/watch?v=13K-z7i55u0>

About DDS - <https://datadrivenscience.com/about/>

Data-Driven Science (DDS) supports people in building a career in Data Science and getting closer to their dream job. DDS courses focus on teaching practical skills to solve real business problems.

Our goal is to make the world of Data Science accessible to everyone who wants to dive deep into exciting fields such as Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL).


We believe training programs should be hands-on including practical applications and examples – this will allow every student to put theory into practice and drive value in any organization.

DDS was founded by Jan Belke.

Objective

Session was about basic concepts of machine learning, which was part of their upcoming premium course. Speakers introduced a few concepts and took feedback for betterment of the course.

The fundamentals of Machine Learning – including workflow, techniques (regression, classification, clustering,...), algorithms (naive bayes, decision trees, support vector machines,...) and tools.


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT Bangalore

P042

AI CLUB OF NMIT

www.nmit.edu.in/artificial-intelligence



Artificial Intelligence



Zoom Meeting

12:00 PM

12:00 PM

12:00 PM

12:00 PM

Overview



- DDS is an AI Training company
- Online courses focus on thought process and practical application
- Founder → Jan Belke
- Team → Nidhi Thakkar, Ajinkya Kolhe, Prakash Chandra Chhipa
- Webinar → Demo of first 3 sections of upcoming ML course
- Purpose → Share knowledge and get feedback on content



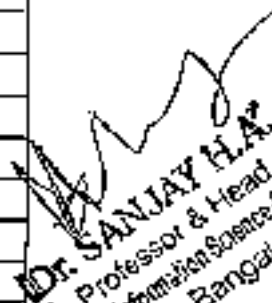
Dr. Sanyal P.A.
* Professor & Head
Dept. of Computer Science & Engg.
NMIT, Pune

Name	USN	Semester
Abhishek Chumamani	1NT16IS002	7th
Ankit Kumar	1NT16IS021	7th
Anurag Singh	1NT16IS023	7th
Venkat sai	1NT16IS052	7th
Prashanth P Wagle	1NT16IS086	7th
Sandesh R	1NT16IS106	7th
SHEETHAL SHIVAKUMAR	1NT16IS113	7th
Shrishti Gupta	1NT16IS114	7th
Anirudh Hebbar P	1NT16IS136	7th
Aparajita	1NT16IS137	7th
Pranav B	1NT16IS161	5th
Simranjit Singh	1NT16IS173	7th
Sudipa Shrestha	1NT16IS188	7th
Nikhil K H	1NT16IS195	7th
Avinash Kumar Singh	1NT17CS031	5th
Ayush Raj	1NT17CS034	5th
GAURAV SAHA	1NT17CS059	5th
SAKET PRAG	1NT17CS160	5th
Kanik singh	1NT17CS218	5th
Shubhra Jyoti [1]	1NT17EC144	5th
Abhinav Ayush	1NT17IS005	5th
Aditya Trivedi	1NT17IS008	5th
Aditya Anant	1NT17IS009	5th
Aditya Hoode	1NT17IS011	5th
Ashwarya Chandrekar	1NT17IS012	5th
Amil kiran k	1NT17IS019	5th
Anvesh Rai K	1NT17IS022	5th
Apoorva N	1NT17IS023	5th
Arpit ojha	1nt17is025	5th
Chethan suresh Khanapur	1NT17IS040	5th
Darshit Sinha	1NT17IS044	5th
Deepak Kumar	1NT17IS045	5th
Dhanush [2]	1NT17IS052	5th
Dhiraj Kumar	1NT17IS054	5th
Dipanshu Modi	1NT17IS065	5th
Fazal Rehman	1NT17IS068	5th
Gangachar Biradar	1NT17IS060	5th
Gaurav Ghosh	1NT17IS061	5th
Harshit [3]	1NT17IS068	5th
harshit Ojha	1NT17IS069	5th
Jayashree	1NT17IS074	5th
Kalpan Mukherjee	1NT17IS078	5th
Madhusudana K	1NT17IS090	5th
MANJUNATHA C	1NT17IS094	5th
Meghana R	1NT17IS097	5th



Dr. SANJAY H. A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

Mohammed Aftab (4)	1NT17IS098	5th
Vikhyata Shetty (5)	1NT17IS101	5th
Namrata N	1NT17IS104	5th
MIRAJ	1NT17IS115	5th
Ojaswi Joshi	1NT17IS118	5th
Abhrajyoti Pal	1NT17IS119	5th
PAVITHRA S	1NT17IS120	5th
Prajwal K	1NT17IS124	5th
PRANAV M	1NT17IS126	5th
Rahul mangyani	1NT17IS132	5th
Rahul Mangyani	1NT17IS132	5th
Rajesh Hagde	1NT17IS134	5th
Ranjini M	1NT17IS137	5th
Rashmita S	1NT17IS138	5th
Rohan Prakash	1NT17IS141	5th
Suchin Somanna (6)	1NT17IS144	5th
Sagi Hemasri	1NT17IS146	5th
Sai abhitej	1NT17IS147	5th
Shashank kumar	1NT17IS152	6th
SHIVANI KASHYAP	1NT17IS156	5th
Shreyas R Venkat	1NT17IS160	5th
Sonali D R	1NT17IS166	5th
sumit kumar	1nt17is167	5th
Syed ismail	1NT17IS175	5th
Tallapalli Swechha Ramalah	1NT17IS176	5th
Navaneeth	1NT17IS184	5th
Vidya M	1NT17IS191	5th
Vidya Prakash Awasthi	1NT17IS192	5th
Wasif Ished	1NT17IS200	5th
Yatanvesh bhardwaj	1NT17IS203	5th
Saiteja M	1NT18CS140	3rd
Abhinav Prakash	1NT18IS005	3rd
Abhishek kumar	1NT18IS007	3rd
Adarsh Mishra	1NT18IS010	3rd
Aditya MaDya	1NT18IS013	3rd
Aditya Kumar Saroj	1NT18IS014	3rd
Ajay Pal Singh	1NT18IS019	3rd
Akash Ranjan	1NT18IS021	3rd
Akhil Ghosh	1NT18IS023	3rd
Amith Kumar	1NT18IS027	3rd
Anish Aganwat	1NT18IS028	3rd
Anjani saurav	1NT18IS030	3rd
Avani Bhardwaj	1NT18IS036	3rd
Avi Singh	1NT18IS037	3rd
Chavi Singh	1NT18IS043	3rd
Chinmai Brivastava (7)	1NT18IS045	3rd

Dr. H. K. KALIAKAR -10
 Head & Head of
 Dept of Information Science & Engg
 NMIT, Bangalore


Dr. SANJAY H.A.
 Professor & Head
 Dept of Information Science & Engg
 NMIT, Bangalore

Chinmayakrishna B	1NT18IS047	3rd
Faizah Ali	1NT18IS057	3rd
Harsh Raj	1NT18IS066	3rd
Insha k nadaf	1nt18ie072	3rd
Kaushal	1NT18IS076	3rd
Keshav Mundhra	1NT18IS083	3rd
Mohamed Sameer	1NT18IS081	3rd
Mohd Sajid Riyaz	1NT18IS092	3rd
Naganarasimha M	1NT18IS097	3rd
Neelbad kumar sakure	1NT18IS100	3rd
Nikhil	1NT18IS101	3rd
R Ujwal Bharadwaj	1NT18IS119	3rd
Richa Sharma	1NT18IS123	3rd
Sagar M	1NT18IS130	3rd
Sanketh Kithi [9]	1NT18IS137	3rd
Santosh kumar	1NT18IS138	3rd
Saurabh Kumar	1NT18IS141	3rd
Shweta Hagde	1NT18IS152	3rd
Somya Srivastava	1NT18IS155	3rd
Sowmya Sri [9]	1NT18IS158	3rd
Sujanram B	1NT18IS162	3rd
Upanshu An	1NT18IS177	3rd
Vinayak	1NT18IS183	3rd
Yash Jaiswal	1NT18IS185	3rd
Yogesh	1NT18IS187	3rd
Muskan khetwani	1NT18ME080	3rd
Sumitra Dawn	1NT18MF150	3rd
Apoorva Vinod	1NT18EC023	3rd


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore

OOS Report

- Understand smart contracts, a core idea and computational model of blockchain that enables automation, autonomy, scalability and transparency.
- Have an understanding and working knowledge of the emerging blockchain technology.
- How to design and program smart contracts and decentralized application.
- How to think of innovative application models, leveraging the blockchain technology.
- A learner will be able to recognize foundational concepts of blockchain, and apply these program concepts on the blockchain.
- Learner will be able to design, code, deploy and execute a smart contract
- to design and develop end-to-end decentralized applications (Dapps).

1. Basics

a. Blockchain

- Learn the basics of Distributed Ledger Technology (DLT)
- Bitcoin protocol [Explained](#)
- Elliptic Curve Cryptography [link](#)

b. Ethereum

- Learn the basics of Ethereum
- Ethereum Virtual Machine (EVM) -- [tutorial complete](#)
- Learn about Wallets, Accounts (EOA), Private/Public Keys
- Learn about transactions, Gas, Metamask
- Ethereum clients/Nodes, Geth
- Inura infrastructure

c. Smart Contract

- Basics of Smart Contract


Dr. SANJAY H.A.
• Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

- Life Cycle of Smart Contract
- Ethereum Higher Level languages (Solidity, Vyper, LLL, Serpent)
- Compiling, testing, Deploying smart Contracts
- Interacting with smart contracts using web3.js or web3.py

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Systems
NMIT Bangalore

A. P. KALPANA K.
Professor & Head
Dept. of Information Systems
NMIT Bangalore

Name	Sem	
Aditya Dhat	5	5
Abhishek Singh	5	5
Akhil Ghosh	5	5
Lasya Sista	3	3
Bhubham Seini	5	5
Supriya Hegde	5	5
Upanshi Avi	5	5
Yash Jaiswal	5	5
Chetan	5	5
Bharath	5	5
Serad Chetri	5	5
Alok Kumer	5	5
Divine Sunny	5	5
Sohan Bhat	5	5
Akash Poojary	5	5



DR. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT Bangalore



**Hack Club
NMIT**

**Hacktober
FEST
2020**

Join us for
a daylong learning on
OPENSOURCE

 **04 OCT 2020**



Introduction to Hacktoberfest & Open Source

Get a glimpse into the vast world of open source
and find out why you should be a part of it.

Peeyush Gupta  **12:00 - 13:15**

TensorFlow Hub: Models, Models and Models

Learn about the challenges TensorFlow Hub can solve
and how it helps build great products.

 **14:00 - 15:00** **Sayak Paul**



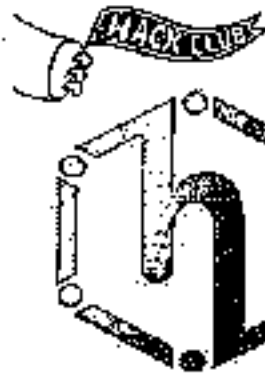
Introduction to Rust

Learn about one of the most popular
Web programming languages.

Pranjal Paliwal  **15:30 - 16:30**

Register Now @ bit.ly/hacktoberfestnmit

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club NMIT

Report for Hacktoberfest 2020

The hacktober fest was conducted by Hackclub NMIT to spread the importance and knowledge of open source , it was conducted on 4th Oct 2020 .Throughout the day, 4 sessions were held from 12pm to 6pm with coding breaks ,repositories were open for **PR and Issues** for the participants to solve,and the participants were guided by hackclub members through a channel on discord .We had three speakers for the sessions the first two sessions were hosted by **Anurag singh** 4th year CSE (lead HackClub NMIT) and the remaining two sessions were hosted by **Sagar Mohan** (Co Lead Hackclub NMIT).

The speakers invited were:

- 1.) Pranjal Paliwal (Dev @ Headout)
- 2.) Peeyush Gupta
- 3.) Sayak paul

Schedule:

12:00 - 1:15 PM: Intro to Hacktoberfest & Open Source by Peeyush Gupta + Short tutorial on git (How to do your first PR)

45 min coding break

2:00 - 3:00 PM: Sayak Paul (Tensorflow Hub)

30 min coding break

3:30 - 4:30 PM: Pranjal Paliwal (Introduction to rust)

30 min coding break

5:00 - 6:00 PM: AMA + Closing Announcements (All coding breaks were done along with mentorship from the Hack Club team on discord)


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club NMIT

Repositories That Were Open For PR and Issues:

Mock Hacktoberfest Site

Figma app

Covid Dashboard app

References:

Github: <https://github.com/hackclubnmit>

Best,

Anurag Singh

Lead @Hack Club Nmit

Dr. Sanjay H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT Banga.

Dr. Sanjay H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT Banga.

email	created_at	approval_status
r.mahesh2307@gmail.com	2020-10-04T08:37:19.926Z	approved
enitruddhasil309@gmail.com	2020-10-04T06:39:37.339Z	approved
ashashk.acer.it@gmail.com	2020-10-04T06:35:34.787Z	approved
anunaynmit@gmail.com	2020-10-04T06:23:37.913Z	approved
Int19cs103.madhumitha@nmit.ac.in	2020-10-03T16:18:11.116Z	invited
Int19cs113.megharaja@nmit.ac.in	2020-10-03T16:18:11.116Z	invited
abazabbarman97@gmail.com	2020-10-03T16:18:11.116Z	invited
s.EtyasaraJ001@gmail.com	2020-10-03T16:18:11.116Z	invited
agnimk2@gmail.com	2020-10-03T16:18:11.116Z	invited
aishwaryachapte123@gmail.com	2020-10-03T16:18:11.116Z	invited
ajlthegda3520@gmail.com	2020-10-03T16:18:11.116Z	invited
anasryanantli29@gmail.com	2020-10-03T16:18:11.116Z	approved
apoorvav3nod46@gmail.com	2020-10-03T16:18:11.116Z	invited
appy9972@gmail.com	2020-10-03T16:18:11.116Z	approved
archita.bhatnagar07@gmail.com	2020-10-03T16:18:11.116Z	approved
aryankr730@gmail.com	2020-10-03T16:18:11.116Z	invited
ashwlniyedav2312@gmail.com	2020-10-03T16:18:11.116Z	invited
avanibhardwaj.100@gmail.com	2020-10-03T16:18:11.116Z	invited
dashrushikesh1121@gmail.com	2020-10-03T16:18:11.116Z	invited
dharmikn1072@gmail.com	2020-10-03T16:18:11.116Z	invited
dhrum165@gmail.com	2020-10-03T16:18:11.116Z	invited
dpkgat8704654@gmail.com	2020-10-03T16:18:11.116Z	invited
goutammp11@gmail.com	2020-10-03T16:18:11.116Z	invited
harshavallamkonda@gmail.com	2020-10-03T16:18:11.116Z	invited
isha63100@gmail.com	2020-10-03T16:18:11.116Z	invited
Janhevi1dudkaml@gmail.com	2020-10-03T16:18:11.116Z	invited
janakherjeekalpan@gmail.com	2020-10-03T16:18:11.116Z	invited
natnashasathyan46@gmail.com	2020-10-03T16:18:11.116Z	invited
nawneet.das@cleartax.in	2020-10-03T16:18:11.116Z	invited
nbgouda111@gmail.com	2020-10-03T16:18:11.116Z	invited
neelkumeri1920@gmail.com	2020-10-03T16:18:11.116Z	approved
nikkum0905@gmail.com	2020-10-03T16:18:11.116Z	approved
pyushaneja009@gmail.com	2020-10-03T16:18:11.116Z	approved
parinimasbarnea747359@gmail.com	2020-10-03T16:18:11.116Z	invited
rahul.sinha1562001@gmail.com	2020-10-03T16:18:11.116Z	invited
rajwadeaj995@gmail.com	2020-10-03T16:18:11.116Z	invited
rshope01@gmail.com	2020-10-03T16:18:11.116Z	invited
sahvadityaraj@gmail.com	2020-10-03T16:18:11.116Z	approved
sakshitrne1212@gmail.com	2020-10-03T16:18:11.116Z	invited
shraddhakumar515@gmail.com	2020-10-03T16:18:11.116Z	invited
shubhamprasad2107@gmail.com	2020-10-03T16:18:11.116Z	approved
sljosephchadwick@gmail.com	2020-10-03T16:18:11.116Z	invited
souyadeep.gnoshal.sg18@gmail.com	2020-10-03T16:18:11.116Z	invited
sravanchittu@gmail.com	2020-10-03T16:18:11.116Z	approved
srinath.zainachandran26@gmail.com	2020-10-03T16:18:11.116Z	invited
statiprasad63@gmail.com	2020-10-03T16:18:11.116Z	invited
thribhuvangupta@gmail.com	2020-10-03T16:18:11.116Z	invited
vineetkaemall@gmail.com	2020-10-03T16:18:11.116Z	invited
akalkumarinnh@gmail.com	2020-10-01T01:19:34.816Z	approved
anirudh19sal@gmail.com	2020-10-01T01:19:34.816Z	invited
anshu2sr10@gmail.com	2020-10-01T01:19:34.816Z	invited
ayushman.shivani14@gmail.com	2020-10-01T01:19:34.816Z	approved
brjgsroy007@gmail.com	2020-10-01T01:19:34.816Z	invited
gllchi088@gmail.com	2020-10-01T01:19:34.816Z	invited
kaayush.ak71@gmail.com	2020-10-01T01:19:34.816Z	approved
obacoconut@gmail.com	2020-10-01T01:19:34.816Z	invited
piyush.nayan62@gmail.com	2020-10-01T01:19:34.816Z	invited
rshik.makhija2020@gmail.com	2020-10-01T01:19:34.816Z	invited


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

saharshithappa@gmail.com
sakshikuf13@gmail.com
yrsunukh@gmail.com
s.singhanurag024@gmail.com
singh.anurag024@gmail.com
maverlcksashley@gmail.com
singhanurag024@gmail.com

2020-10-01T01:19:34.816Z
2020-10-01T01:19:34.816Z
2020-10-01T01:19:34.816Z
2020-10-01T01:16:21.426Z
2020-10-01T01:07:59.692Z
2020-10-01T00:46:38.832Z
2020-09-30T10:12:30.530Z


Invited
approved
Invited
rejected
rejected
approved
approved



DR. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

2020-10-01 11:54:11
2020-10-01 11:54:11
2020-10-01 11:54:11
2020-10-01 11:54:11
2020-10-01 11:54:11

email	created_at
sohanm10@gmail.com	2020-09-30T05:31:31.378Z
msgfxog@gmail.com	2020-09-28T07:04:05.594Z
richjaditya25@gmail.com	2020-09-27T11:36:22.905Z
1nt19cs054.bhaskar@nmit.ac.in	2020-09-27T07:32:33.333Z
1nt19me004.abhishek@nmit.ac.in	2020-09-27T07:32:33.333Z
27avisingh@gmail.com	2020-09-27T07:32:33.333Z
aanant64@gmail.com	2020-09-27T07:32:33.333Z
adityagm002@gmail.com	2020-09-27T07:32:33.333Z
adityak2207@gmail.com	2020-09-27T07:32:33.333Z
adityaranjan3890@gmail.com	2020-09-27T07:32:33.333Z
aditya.tarus@gmail.com	2020-09-27T07:32:33.333Z
agtbeboomin@gmail.com	2020-09-27T07:32:33.333Z
amaan.mohib@gmail.com	2020-09-27T07:32:33.333Z
amithkumar357@gmail.com	2020-09-27T07:32:33.333Z
ananyaananth29@gmail.com	2020-09-27T07:32:33.333Z
aniruddhasil109@gmail.com	2020-09-27T07:32:33.333Z
anishasingh1508@gmail.com	2020-09-27T07:32:33.333Z
anunay.nmit@gmail.com	2020-09-27T07:32:33.333Z
apoorvavlnod46@gmail.com	2020-09-27T07:32:33.333Z
arpit.arpit.giri@gmail.com	2020-09-27T07:32:33.333Z
ashishravi2000@gmail.com	2020-09-27T07:32:33.333Z
avinashkumarsingh1834@gmail.com	2020-09-27T07:32:33.333Z
ay.vishnu@gmail.com	2020-09-27T07:32:33.333Z
beinginspired447@gmail.com	2020-09-27T07:32:33.333Z
bhargav21100@gmail.com	2020-09-27T07:32:33.333Z
bhuvk02@gmail.com	2020-09-27T07:32:33.333Z
bsishreya@gmail.com	2020-09-27T07:32:33.333Z
chaitanyapichikala1005@gmail.com	2020-09-27T07:32:33.333Z
chandinicgowda@gmail.com	2020-09-27T07:32:33.333Z
chatakondakoushik@gmail.com	2020-09-27T07:32:33.333Z
dheerajkumar13127@gmail.com	2020-09-27T07:32:33.333Z
dheesocial@gmail.com	2020-09-27T07:32:33.333Z
divyahegde2018@gmail.com	2020-09-27T07:32:33.333Z
ekoswarreddy16@gmail.com	2020-09-27T07:32:33.333Z
gmsharada05@gmail.com	2020-09-27T07:32:33.333Z
gopisah86@gmail.com	2020-09-27T07:32:33.333Z
goutamkalyankumar15@gmail.com	2020-09-27T07:32:33.333Z
greshmakh3@gmail.com	2020-09-27T07:32:33.333Z
harshavellamkonda@gmail.com	2020-09-27T07:32:33.333Z
harshd403@gmail.com	2020-09-27T07:32:33.333Z
hemasrisagi1999@gmail.com	2020-09-27T07:32:33.333Z
hemeshchadalavada@gmail.com	2020-09-27T07:32:33.333Z
iamamaynayak@gmail.com	2020-09-27T07:32:33.333Z
inshakn25@gmail.com	2020-09-27T07:32:33.333Z
jabeen2699@gmail.com	2020-09-27T07:32:33.333Z
jolpacj01@gmail.com	2020-09-27T07:32:33.333Z
johnjaya43@gmail.com	2020-09-27T07:32:33.333Z
katrikirida@enayu.com	2020-09-27T07:32:33.333Z
kaushal.v.bhat@gmail.com	2020-09-27T07:32:33.333Z


Dr. SANJAY H.A.
 • Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

email	created_at	Name
dharmencarchoudhary21@gmail.com	2020-09-25T08:31:40.323Z	Dharmender
Yogesh29032000@gmail.com	2020-09-24T10:58:17.133Z	Yogesh
shyamsundar983523@gmail.com	2020-09-20T13:20:40.550Z	SHYAM SUNDAR
Int19me04.abhishek@nmit.ac.in	2020-09-20T12:40:05.727Z	Abhishek S S
vinodrai.iaf@gmail.com	2020-09-20T12:27:54.835Z	Vinod
megharonak01@gmail.com	2020-09-20T12:27:09.121Z	Megha Sharma
harshilreddy99@gmail.com	2020-09-20T11:36:35.348Z	Harshil Reddy KII
alishaahmed2000@gmail.com	2020-09-20T09:25:21.570Z	Alisha Ahmed
madankris929@gmail.com	2020-09-20T08:51:25.479Z	Madan
jiwan.gupta1120@gmail.com	2020-09-20T06:04:18.764Z	Jeevan Prasad Gupta
archita.bhatnagar07@gmail.com	2020-09-19T16:19:44.381Z	Archita
avanibhardwaj.100@gmail.com	2020-09-19T09:49:38.508Z	Avani Bhardwaj
sudarshanbirla1234@gmail.com	2020-09-19T05:18:30.406Z	Sudarsan Birla
pawanjumaal.pf@gmail.com	2020-09-18T09:07:10.519Z	Pawan Jumanil
nitesh25052000@gmail.com	2020-09-18T03:51:00.692Z	Nitesh
hemubg@gmail.com	2020-09-18T03:50:30.155Z	Hemanth D g
Kalyanilavi@gmail.com	2020-09-18T03:28:09.229Z	Sowmya sri p
yadav ayushc166@gmail.com	2020-09-17T20:59:16.299Z	Ayush
kalyanb2000@gmail.com	2020-09-17T19:03:11.047Z	kalyan
kruthina1129@gmail.com	2020-09-17T18:56:37.986Z	Xruthina U
sunithasun71263@gmail.com	2020-09-17T17:56:59.371Z	Hemanth H
ak16102964@gmail.com	2020-09-17T17:26:56.696Z	Amit Kumar
mustafadaniyal46@gmail.com	2020-09-17T17:17:10.075Z	Daniyal Mustafa
Int18is063.gaurav@nmit.ac.in	2020-09-17T17:16:12.812Z	Gaurav Mishra
kshithijar093@gmail.com	2020-09-17T17:05:27.874Z	Kshithija
priyanshusharmaew@gmail.com	2020-09-17T17:04:08.513Z	priyanshu
umazerojl@gmail.com	2020-09-17T17:03:31.280Z	priyanshu
salkrupananda21@gmail.com	2020-09-17T16:29:17.936Z	Sal krupananda
chetansannalli2000@gmail.com	2020-09-17T16:28:43.480Z	Chetan
madhutp11@gmail.com	2020-09-17T16:24:46.824Z	Madhu Prakash
ajvlpai5509@gmail.com	2020-09-17T16:17:28.749Z	Ajay Pal Singh
sumitradawn369@gmail.com	2020-09-17T16:14:54.435Z	Sumitra Dawn
ashwinlyadav2312@gmail.com	2020-09-17T16:10:50.469Z	Ashwini
brhtp96@gmail.com	2020-09-17T16:10:45.101Z	Bharath
yuvarajknyuv14@gmail.com	2020-09-17T15:49:54.837Z	Yuvaraj Kn
agrimx2@gmail.com	2020-09-17T15:34:14.581Z	Agrim Bansal
piyushaneja009@gmail.com	2020-09-17T15:25:08.492Z	Piyush Aneja
rshope01@gmail.com	2020-09-17T15:23:28.545Z	Ritika
ajayuva2001@gmail.com	2020-09-17T15:09:36.188Z	Yuvaraj M
vnavale1656@gmail.com	2020-09-17T15:09:34.747Z	VINAY S NAVALE
kaayush.ak71@gmail.com	2020-09-17T15:09:21.203Z	aayush kumar
nithishgl200@gmail.com	2020-09-17T15:05:32.583Z	Nithish G L
shimoga.abhishek@gmail.com	2020-09-17T14:56:57.780Z	Abhishek S S
singhanurag024@gmail.com	2020-09-17T14:43:06.523Z	Anurag Singh

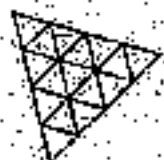
Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT Bangalore



**Hack Club
NMIT**

Webinar

Three.js + Blender



three.js

Session-2

27th Sep

Topics Covered

- Cannon Js - physics library
- Implementation of cannon Js in react
- Building 3 D models from SVG
- Using GLTF model in react app

Instructor:- Anshul & Aniruddha



Register at:

[umma/reactblender](https://www.meetup.com/umma/reactblender/)



[/hackclubnmit](https://github.com/hackclubnmit)



[company/hackclubnmit](https://www.linkedin.com/company/hackclubnmit/)

DE SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



**Hack Club
NMIT**

20th
September

Register at
u.ma/reactfiber

**React
Three
Fiber
(Three Js)**



Webinar

- Webig: (GPU based): Three Js
- React Three Fiber
- Why React Three Fiber
- 3D shapes and properties
- Understanding React Spring and Drei
- Game Physics (use cannon.js library mainly uses hocks)
- Building a 3D game in React

Instructor: Anshul Raj



[/hackclubnmit](https://github.com/hackclubnmit)



[/company/hackclubnmit](https://company/hackclubnmit)

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club NMIT

Report for the webinar on React Three Fiber (Three.js + Blender)

Anshul and Aniruddha, Hack Club NMIT core members and 2nd year Computer Science students, hosted the recurring webinar. The first workshop introduced WebGL, Three.js and react-three-fiber. It also showed implementation of three.js in react by a reconciled library cum render called react three fiber and implementing game physics over 3D Objects. In the second workshop Introduction to Game Physics by using Cannon.js and implementation of Cannon.js by use-cannon library in react app. Building GlTF model in blender and importing in react app and applying animation to it was also told in the second webinar.

The webinar was scheduled for 20th and 27th September 2020 from 6 pm to 7:30 pm.

The Topics covered during the first webinar-

- WebGL (GPU based), Three.js, React Three Fiber
- Why React Three Fiber
- 3D shapes and properties
- Understanding React Spring and Drei
- Game Physics (use-cannon : js library mainly uses hooks)
- Building a 3D game in React

The following prerequisites were told to the participants before the first session -

- Basic Knowledge about JS (ES6) and JSX
- Basic Knowledge of React
- Understanding of School level Physics
- Understanding of 3D space

The Topics covered during the second webinar-

- Cannon.js - physics library
- Implementation of cannon.js in react


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg
NMIT, Bangalore

- Building 3D models from SVG
- Using GLTF model in react app

The following prerequisites were told to the participants before the second session -

- Basic Knowledge about JS (ES6) and JSX
- Basic Knowledge of React
- Understanding of School level Physics
- Understanding of 3D space
- Blender

Reference Links:

First Webinar-

- YouTube:

https://www.youtube.com/watch?v=dVw6fJDxE2E&ab_channel=HackClubNMIT

- GitHub:

<https://github.com/hackclubnmit/workshops/tree/master/011-Sep-20-2020>

Second Webinar-

- YouTube:

<https://www.youtube.com/watch?v=InujuygrmU>

- GitHub:

<https://github.com/hackclubnmit/workshops/tree/master/012-Sep-27-2020>

Best,


Anurag Singh

Lead @Hack Club NMIT

Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

email	created_at
ved@sharklasers.com	2020-09-06T11:27:08.281Z
vikassathi2000@gmail.com	2020-09-06T11:05:43.065Z
1nt18cs084.lavanya@nmit.ac.in	2020-09-06T10:59:48.285Z
sachin.sach221b@gmail.com	2020-09-06T08:25:21.571Z
meetjain437@gmail.com	2020-09-06T07:55:53.297Z
1nt18cs073.keshav@nmit.ac.in	2020-09-06T06:43:02.480Z
keshav.sharma.054054@gmail.com	2020-09-06T06:14:24.644Z
bhajanang@gmail.com	2020-09-05T12:25:25.852Z
aarihannt@gmail.com	2020-09-05T06:36:43.273Z
alishaahmed2000@gmail.com	2020-09-05T06:05:47.852Z
bhavikmethabm@gmail.com	2020-09-04T20:44:29.964Z
cpsablthcp@gmail.com	2020-09-04T17:22:37.958Z
Karthikreddy3443@gmail.com	2020-09-04T16:41:55.913Z
pradccpshah243@yahoo.com	2020-09-04T14:40:06.754Z
ananyaananth29@gmail.com	2020-09-04T14:40:06.754Z
sahitfnuthanki@gmail.com	2020-09-04T14:40:06.754Z
madhutip11@gmail.com	2020-09-04T14:40:06.754Z
aanant64@gmail.com	2020-09-04T14:40:06.754Z
bhargav21100@gmail.com	2020-09-04T14:40:06.754Z
greeshmakh3@gmail.com	2020-09-04T14:40:06.754Z
madanakis929@gmail.com	2020-09-04T14:40:06.754Z
paanya41@gmail.com	2020-09-04T14:40:06.754Z
jalpacj01@gmail.com	2020-09-04T14:40:06.754Z
smidshabbhansalf@gmail.com	2020-09-04T14:40:06.754Z
swachi.27saanvi@gmail.com	2020-09-04T14:40:06.754Z
roshan.jha4321@gmail.com	2020-09-04T14:40:06.754Z
maktubsomya16@gmail.com	2020-09-04T14:40:06.754Z
katrikirda@enayv.com	2020-09-04T14:40:06.754Z
ojhamayuresh@gmail.com	2020-09-04T14:40:06.754Z
jabeen2699@gmail.com	2020-09-04T14:40:06.754Z
apoorvavinod46@gmail.com	2020-09-04T14:40:06.754Z
rawatraj995@gmail.com	2020-09-04T14:40:06.754Z
roydeva026@gmail.com	2020-09-04T14:40:06.754Z
adityagm002@gmail.com	2020-09-04T14:40:06.754Z
sumishree.das.346@gmail.com	2020-09-04T14:40:06.754Z
goutamkalyankumar15@gmail.com	2020-09-04T14:40:06.754Z
gopisah86@gmail.com	2020-09-04T14:40:06.754Z
supriyahebbbar15@gmail.com	2020-09-04T14:40:06.754Z
1nt19cs054.bhaskar@nmit.ac.in	2020-09-04T14:40:06.754Z
manveshsandhu143@gmail.com	2020-09-04T14:40:06.754Z
ararithkumar357@gmail.com	2020-09-04T14:40:06.754Z
mvpraneeth@gmail.com	2020-09-04T14:40:06.754Z
amaan.mobib@gmail.com	2020-09-04T14:40:06.754Z
nnsamarth7@gmail.com	2020-09-04T14:40:06.754Z
satwikdas4@gmail.com	2020-09-04T14:40:06.754Z
pradhan.arkon2010@gmail.com	2020-09-04T14:40:06.754Z
ckeswarreddy16@gmail.com	2020-09-04T14:40:06.754Z
kiran.cn456@gmail.com	2020-09-04T14:40:06.754Z
chandiricgowda@gmail.com	2020-09-04T14:40:06.754Z


Dr. SANJAY H.T.
 Professor & Head
 Dept. of Information Science & Engg
 NMIT, Bangalore

chaitanyaplchikala1005@gmail.com
yrsamukh@gmail.com
prateekg2050@gmail.com
salvailbhavks2022@gmail.com
nikhiljose12345@gmail.com
satviksams@gmail.com
plyushaneja009@gmail.com
anishasingh1508@gmail.com
hemeshchadalavada@gmail.com
rahul.sinha1562001@gmail.com
kaushal.v.bhat@gmail.com
sushmithahosoor@gmail.com
shimoga.abhishek@gmail.com
nirnthaaa21@gmail.com
adityaranjan3890@gmail.com
lakshananatatur@gmail.com
sheltar6087@gmail.com
cjayanth35@gmail.com
dheesocial@gmail.com
neelalochana755@gmail.com
kshithijar098@gmail.com
chetansannalli2000@gmail.com
adventuresofsindhian@gmail.com
jkdaarun@gmail.com
lasyaspace@gmail.com
amangd1618@gmail.com
1nt16is107.sarang@nmit.ac.in
ashishravi2000@gmail.com
emmanuelkiranr@gmail.com
janhavi1dkulkarni@gmail.com

2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-04T14:40:06.754Z
2020-09-03T15:45:00.345Z
2020-09-03T06:58:51.859Z
2020-09-03T06:06:35.564Z
2020-09-02T17:20:54.429Z
2020-09-02T15:39:23.005Z
2020-09-02T14:26:40.538Z
2020-09-02T14:25:07.898Z
2020-09-02T14:16:43.940Z
2020-09-02T13:35:59.281Z
2020-09-02T10:09:28.941Z
2020-09-02T09:07:35.223Z
2020-09-02T08:56:04.599Z
2020-09-02T08:46:29.440Z


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club NMIT

Report for the webinar on Conversational Bot using Discord.js & Dialogflow

Kaushal, Hack Club NMIT Core member and a 3rd year Information Science student, hosted the webinar. In this, he used JavaScript to build discord bots using discord.js and to integrate the bot using Google's Dialogflow API to make it work like a chatbot. The webinar was scheduled for 13th September 2020 from 6 pm to 7:30 pm.

Kaushal started the session by telling the participants how to register for a discord bot API key in the discord dev portal. Then he told the students how to create your own custom discord bot in JavaScript using Discord.js. He clearly explained the way to create and authenticate chatbots on Google's Dialogflow platform. At last, he told about integrating Dialogflow's NLP ability with Discord.js to create a working chatbot to converse with. Everybody was given a chance to put forth their questions, and their questions were happily answered by the speaker.


The following requisites were told to the participants before the session -

- Some programming knowledge. Knowledge of JS isn't required, but good to have.
- A Google account for setting up Dialogflow API.
- Discord account and a discord server of which you have admin rights.

Reference Links:

- YouTube: <https://youtu.be/Fwli2Z-7fml>
- GitHub: <https://github.com/hackclubnmit/workshops/tree/master/010-Sep-13-2020>

Best,
Anurag Singh


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club
NMIT

Conversational Bot using



A workshop introducing JavaScript to build discord bots using discord.js, and integrating the bot using Google's Dialogflow API to make it work like a chatbot.

13th
September,
6pm

Register at:
lu.ma/discordbot



Register for a discord bot API key in discord dev portal.



Create your own custom discord bot in JavaScript using Discord.js



Create and authenticate chatbots on Google's Dialogflow platform.



Integrate Dialogflow's NLP ability with Discord.js to create a working chatbot to converse with.

Instructor: Kaushal



/hackclubnmit



/company/hackclubnmit




/hackclubnmit



/hackclubnmit

Dr. SANJAY H.A.
► Professor & Head
Dept of Information Science & Engg.
NMIT, Bangalore

email	created_at
codersaysady@gmail.com	2020-09-13T12:33:27.091Z
anjanaunnikrishnan99@gmail.com	2020-09-13T12:24:09.442Z
kzushik.cs18@sahyadri.edu.in	2020-09-13T08:01:19.204Z
hooode.aditya@yahoo.com	2020-09-12T18:14:35.868Z
yrsumukh@gmail.com	2020-09-12T15:52:27.573Z
ycshuwahane@gmail.com	2020-09-12T15:52:27.573Z
yardav.bibek599@gmail.com	2020-09-12T15:52:27.573Z
varunvadda99@gmail.com	2020-09-12T15:52:27.573Z
upavi357@gmail.com	2020-09-12T15:52:27.573Z
theadshulrai@gmail.com	2020-09-12T15:52:27.573Z
tejaswinimurari@gmail.com	2020-09-12T15:52:27.573Z
tejashraepai@gmail.com	2020-09-12T15:52:27.573Z
swathi.27saanvi@gmail.com	2020-09-12T15:52:27.573Z
sushmitahosoor@gmail.com	2020-09-12T15:52:27.573Z
surajhoysal817@gmail.com	2020-09-12T15:52:27.573Z
supriyahebbbar15@gmail.com	2020-09-12T15:52:27.573Z
sumishree.das.346@gmail.com	2020-09-12T15:52:27.573Z
sourmith126@gmail.com	2020-09-12T15:52:27.573Z
smdishabhansali@gmail.com	2020-09-12T15:52:27.573Z
shrishtigoyal2608@gmail.com	2020-09-12T15:52:27.573Z
shimoga.abhishek@gmail.com	2020-09-12T15:52:27.573Z
shah.avinash1090@gmail.com	2020-09-12T15:52:27.573Z
satwikdas4@gmail.com	2020-09-12T15:52:27.573Z
sanjeychatteni14@gmail.com	2020-09-12T15:52:27.573Z
saiveidhavs2022@gmail.com	2020-09-12T15:52:27.573Z
sahitnuthanki@gmail.com	2020-09-12T15:52:27.573Z
roshan.jha4321@gmail.com	2020-09-12T15:52:27.573Z
rawatraj905@gmail.com	2020-09-12T15:52:27.573Z
rananth1947@gmail.com	2020-09-12T15:52:27.573Z
rajasaiharish01@gmail.com	2020-09-12T15:52:27.573Z
rahul.sinha1562001@gmail.com	2020-09-12T15:52:27.573Z
pratiknalawade1000@gmail.com	2020-09-12T15:52:27.573Z
pradhan.arkan2010@gmail.com	2020-09-12T15:52:27.573Z
pradeepshah243@yahoo.com	2020-09-12T15:52:27.573Z
paanya41@gmail.com	2020-09-12T15:52:27.573Z
ojhamayuresh@gmail.com	2020-09-12T15:52:27.573Z
nklmarch17@gmail.com	2020-09-12T15:52:27.573Z
nishthaa21@gmail.com	2020-09-12T15:52:27.573Z
nishanc604@gmail.com	2020-09-12T15:52:27.573Z
nehabyala19920@gmail.com	2020-09-12T15:52:27.573Z
mvpraneeth@gmail.com	2020-09-12T15:52:27.573Z
mundhrakeshav11@gmail.com	2020-09-12T15:52:27.573Z
mnsanarth7@gmail.com	2020-09-12T15:52:27.573Z
manveshsandhu143@gmail.com	2020-09-12T15:52:27.573Z
maktubsomya16@gmail.com	2020-09-12T15:52:27.573Z
madhutp11@gmail.com	2020-09-12T15:52:27.573Z
madankris929@gmail.com	2020-09-12T15:52:27.573Z
kirancr456@gmail.com	2020-09-12T15:52:27.573Z
khushi.ranganatha@gmail.com	2020-09-12T15:52:27.573Z


Dr. SANJAY H.A.
 * Professor & Head
 Dept. of Information Science & Engg.
 * NMIT, Bangalore

kaushal.v.bhat@gmail.com	2020-09-12T15:52:27.573Z
katrikirda@enayu.com	2020-09-12T15:52:27.573Z
jalpacj01@gmail.com	2020-09-12T15:52:27.573Z
jabeen2699@gmail.com	2020-09-12T15:52:27.573Z
inshakn25@gmail.com	2020-09-12T15:52:27.573Z
lamamaynayak@gmail.com	2020-09-12T15:52:27.573Z
hemubg@gmail.com	2020-09-12T15:52:27.573Z
hemeshchadalavada@gmail.com	2020-09-12T15:52:27.573Z
hemasrfsagi1999@gmail.com	2020-09-12T15:52:27.573Z
harshd403@gmail.com	2020-09-12T15:52:27.573Z
harshavallamkonda@gmail.com	2020-09-12T15:52:27.573Z
greesbmakh3@gmail.com	2020-09-12T15:52:27.573Z
goutamkalyenkumar15@gmail.com	2020-09-12T15:52:27.573Z
gopisab86@gmail.com	2020-09-12T15:52:27.573Z
gmsharada05@gmail.com	2020-09-12T15:52:27.573Z
ekeswarreddy16@gmail.com	2020-09-12T15:52:27.573Z
divyhegde2018@gmail.com	2020-09-12T15:52:27.573Z
dheesocial@gmail.com	2020-09-12T15:52:27.573Z
dheerajkumar13127@gmail.com	2020-09-12T15:52:27.573Z
chatakondakoushtk@gmail.com	2020-09-12T15:52:27.573Z
chandinicgowda@gmail.com	2020-09-12T15:52:27.573Z
chaitanyapchikala1005@gmail.com	2020-09-12T15:52:27.573Z
bslshreya@gmail.com	2020-09-12T15:52:27.573Z
bhuvk02@gmail.com	2020-09-12T15:52:27.573Z
bhargav21100@gmail.com	2020-09-12T15:52:27.573Z
belnginspired447@gmail.com	2020-09-12T15:52:27.573Z
ay.vishnu@gmail.com	2020-09-12T15:52:27.573Z
avinashkumarsingh1834@gmail.com	2020-09-12T15:52:27.573Z
ashishravi2000@gmail.com	2020-09-12T15:52:27.573Z
arpit.arpit.giri@gmail.com	2020-09-12T15:52:27.573Z
apoorvavinod46@gmail.com	2020-09-12T15:52:27.573Z
anunay.nmit@gmail.com	2020-09-12T15:52:27.573Z
aniruddhasil109@gmail.com	2020-09-12T15:52:27.573Z
ananyaananth29@gmail.com	2020-09-12T15:52:27.573Z
amithkumar357@gmail.com	2020-09-12T15:52:27.573Z
amaan.mohib@gmail.com	2020-09-12T15:52:27.573Z
aglbeboomin@gmail.com	2020-09-12T15:52:27.573Z
aditya.tarus@gmail.com	2020-09-12T15:52:27.573Z
adityaranjan3890@gmail.com	2020-09-12T15:52:27.573Z
adityak2207@gmail.com	2020-09-12T15:52:27.573Z
adityagm002@gmail.com	2020-09-12T15:52:27.573Z
27avisingh@gmail.com	2020-09-12T15:52:27.573Z
1nt19me204.abhishek@nmit.ac.in	2020-09-12T15:52:27.573Z
1nt19cs054.bhaskar@nmit.ac.in	2020-09-12T15:52:27.573Z
praveenbhatt.1116@gmail.com	2020-09-12T15:52:27.573Z
singhanorag024@gmail.com	2020-09-12T15:52:27.573Z
aanant64@gmail.com	2020-09-12T15:52:27.573Z
anishasingh1508@gmail.com	2020-09-12T15:52:27.573Z
satviksams@gmail.com	2020-09-12T13:06:29.574Z
annajuliet21@gmail.com	2020-09-12T07:07:32.759Z


DR. SANJAY H.A.
 Professor & Head
 of Information Science & Engg.
 NMIT, Bangalore

himanshu.2k.pandey@gmail.com	2020-09-12T06:34:18.826Z
alanmartin7007@gmail.com	2020-09-12T06:26:05.375Z
vishnuvinod2772001@gmail.com	2020-09-12T06:15:37.499Z
eldhoPaulose0485@gmail.com	2020-09-12T06:07:45.113Z
anushapr1998@gmail.com	2020-09-12T05:47:17.248Z
princebaghel333@gmail.com	2020-09-12T05:38:19.943Z
roydeva026@gmail.com	2020-09-12T02:22:12.122Z
tarunarcot@gmail.com	2020-09-12T01:54:25.302Z
piyushaneja009@gmail.com	2020-09-11T23:14:10.084Z
mohdsuleman2626@gmail.com	2020-09-11T17:02:06.223Z
Maithriv.is18@sahyadri.edu.in	2020-09-11T16:43:12.864Z
legendaryknights19@gmail.com	2020-09-11T16:31:12.439Z
kalyanb2000@gmail.com	2020-09-11T16:22:22.191Z
suhan.acharya1@gmail.com	2020-09-11T16:11:17.580Z
swarup.tripathy4810@gmail.com	2020-09-11T15:20:14.827Z
kalyanilavl@gmail.com	2020-09-11T15:07:19.251Z
johnjaya43@gmail.com	2020-09-11T14:36:24.428Z
jkdaarun@gmail.com	2020-09-11T14:32:21.729Z
emmanuelkirair@gmail.com	2020-09-11T14:30:10.803Z
rayankhazi@gmail.com	2020-09-11T14:16:28.965Z
nikhil.krajput56@gmail.com	2020-09-11T14:08:59.864Z
syedliyaquatnafnan@gmail.com	2020-09-11T14:03:29.153Z
muban.sg@gmail.com	2020-09-11T13:52:18.579Z
ashwinkp738@gmail.com	2020-09-11T13:44:17.510Z
gowthampb.is19@sahyadri.edu	2020-09-11T13:43:06.942Z
carbonvk6@gmail.com	2020-09-11T13:38:00.029Z
musrinidhiisonline@gmail.com	2020-09-11T12:42:36.165Z
manashitachi@gmail.com	2020-09-11T12:19:11.564Z
sridharsri7889@gmail.com	2020-09-11T10:42:01.919Z
sankalparora098@gmail.com	2020-09-11T10:28:17.269Z
altaaryan@gmail.com	2020-09-11T10:26:56.117Z
adventuresofsindhian@gmail.com	2020-09-11T10:01:22.183Z
nikhiljose12345@gmail.com	2020-09-11T10:00:09.227Z
sumanmrock@gmail.com	2020-09-11T09:28:18.836Z
prateekg2050@gmail.com	2020-09-11T09:22:25.083Z
lakshanatangatur@gmail.com	2020-09-11T09:21:30.736Z
sthubhamprasad2107@gmail.com	2020-09-11T09:18:12.133Z
spanductu@gmail.com	2020-09-11T09:12:37.886Z
monalmonal007@gmail.com	2020-09-11T09:08:52.265Z
dbuvrt65@gmail.com	2020-09-11T09:05:40.117Z


Dr. SANJAY H.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMI, Bangalore



**Hack Club
NMIT**

ASK ME ANYTHING! WITH THE FOUNDERS OF BLOCKVIGIL!

Get answers to all your questions about Blockchain,
DApps, Hackathons and everything else!



ANOMIT GHOSH
Co-Founder



SWAROOP HEGDE
Co-Founder

Topics of Discussion

- Breaking into Blockchain for beginners!
- Decentralized Finances
- Tech Startup & Polishing Coding Skills
- Anything else on your mind!

6TH SEPT

@ 5PM



Submit your questions at the link.
Be sure to register for the AMA!
bit.ly/hackclubnmit

@hackclubnmit

@HackClubNmit

/hackclubnmit

HackClubNMIT

Dr. SANJAY H.A.
• Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



**Hack Club
NMIT**

Report for AMA with BlockVigil

We, at Hack Club NMIT, strongly believe that the community learns only when the community interacts. We were elated to announce that Swaroop Hegde and Anomit Ghosh, founders of BlockVigil joined us for an Ask Me Anything (AMA) hosted by the Hack Club on 6th September, 2020 which was scheduled for 5pm IST.

They are both graduates from Manipal Institute of Technology and after having a myriad of experiences in the tech world, decided to start BlockVigil and offer their product EthVigil - a Powerful API solution for Blockchain Development that marks a great paradigm shift. They are known to be fantastic mentors and have guided young students to several hackathon victories and innovative DApp ideas.

Everybody was given a chance to put forth their questions. It was an interactive question and answer session. The attendees could gain insights about startup environment, Blockchain and many more.


Reference link-

YouTube: https://www.youtube.com/watch?v=jQVq_SFWh0A

Best,

Anurag Singh

Lead@HackClub NMIT


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore



Hack Club
NMIT

Webinar

A dive into Blender's Basics



Saturday
August 29th
6 pm IST



[https://zmurl.com/
diveintoblender](https://zmurl.com/diveintoblender)

Session overview:

- Why Blender
- Blender Basics
- Modelling a sword in blender
- Shading the sword
- Animating and exporting

Instructor: Aniruddha Sil



HackClub-NMIT



hackclubnmit



HackClubNmit



company/hackclubnmit

Dr. SANJAY H.A.

Professor & Head
Dept of Information Science & Engg.
NMIT, Bangalore



Hack Club
NMIT

Report for A dive into Blender's basic

The webinar went through the basics of **Blender** and the fundamentals. The webinar was conducted by Aniruddha SII 1st year CSE student who is a part of the hack club design team. The audience were taught how to make a basic **sword** and as the webinar went on the key details were shared which is needed during **Modelling, Texturing, Shading** an object in Blender. And also the audience were taught how to **animate** an object. Audiences were taught with enough basics to **have the skills** to create their own 'Virtual World'. A very important and interesting topic that is the human movement was taught by Aniruddha. Apart from this all the doubts and questions of the audience were resolved.

Topics covered:-

- Why blender
- Blender basics
- Modeling a sword in blender
- Shading the sword
- Animating and exporting


Reference link:

YouTube link: <https://www.youtube.com/watch?v=VcE9bopOzvM>

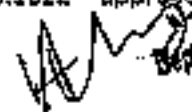
GitHub link: <https://github.com/hackclubnmit/workshops/tree/master/D09-Aug-29-2020>

Best,

Anurag Singh
Lead @ Hack Club NMIT


Dr. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

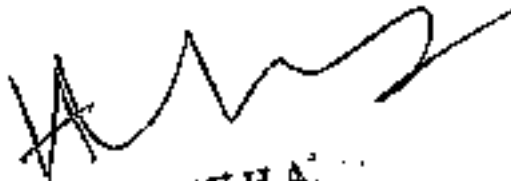
email	created_at	approval_status	Name
karthikreddy3443@gmail.com	2020-08-29T12:29:34.957Z	approved	Karthik reddy
SURYANSHGUPTA825@GMAIL.COM	2020-08-29T12:26:17.500Z	approved	Suryansh Gupta
hemubg@gmail.com	2020-08-29T12:24:54.152Z	approved	Hemanth b g
madankris929@gmail.com	2020-08-29T12:03:22.628Z	approved	Madan
aniruddhasil105@gmail.com	2020-08-29T11:45:57.079Z	approved	Aniruddha Sil
kalyanilavi@gmail.com	2020-08-29T10:59:45.688Z	approved	Sowmya
madbukeshavan2903@gmail.com	2020-08-29T10:56:52.113Z	approved	Madhusudhan K
charithcherry1100@gmail.com	2020-08-29T07:04:58.778Z	approved	Charith
alokkpsingh123@gmail.com	2020-08-29T06:18:45.017Z	approved	ALOK SINGH
aliniipaul@gmail.com	2020-08-29T05:05:43.026Z	approved	Alini Christ Paul
kv222000@gmail.com	2020-08-29T04:22:32.976Z	approved	Khushi
hemasrisagi1999@gmail.com	2020-08-29T03:44:14.402Z	approved	Sagi Hemasri
kriti.karna@gmail.com	2020-08-29T03:13:13.124Z	approved	Kriti Karna
chatakondakoushik@gmail.com	2020-08-29T02:19:38.069Z	approved	C Koushik
dishank2500@gmail.com	2020-08-28T17:07:18.460Z	approved	Disha.N
aymanmunsur1212@gmail.com	2020-08-28T17:04:08.614Z	approved	Ayman Afza Munsur
piyushaneja009@gmail.com	2020-08-28T16:44:42.787Z	approved	Piyush Aneja
kumuda.2388@gmail.com	2020-08-28T15:39:00.276Z	approved	Kumuda K
prajwal.gowdajalu@gmail.com	2020-08-28T14:13:45.651Z	approved	Prajwal . K. Gowda
alistair1219@gmail.com	2020-08-28T12:22:11.809Z	approved	Alistair S M
aditya.tarus@gmail.com	2020-08-28T10:33:41.434Z	approved	Aditya Vijaykumar
chaitanyaplchikala1005@gmail.com	2020-08-28T08:06:03.186Z	approved	Chaitanya
aditya22nair@gmail.com	2020-08-28T06:45:26.969Z	approved	ADITYA NAIR
alshwaryachapte123@gmail.com	2020-08-28T06:10:13.873Z	approved	Aishwarya c
ashishravi2000@gmail.com	2020-08-28T05:47:33.694Z	approved	Ashish
dharanidhar742@gmail.com	2020-08-28T05:40:08.843Z	approved	Dharanidhar V
shubhamprasad2207@gmail.com	2020-08-28T05:34:21.028Z	approved	Shubham Prasad
kalyanb2000@gmail.com	2020-08-28T05:17:00.037Z	approved	kalyan
aditya22207@gmail.com	2020-08-28T05:01:33.566Z	approved	Aditya K
rmudnur@gmail.com	2020-08-28T05:00:20.970Z	approved	Rachet
prathikkumarmp@gmail.com	2020-08-28T04:58:36.718Z	approved	Prathik
saryanvikram@gmail.com	2020-08-28T04:47:23.536Z	approved	Aryan Vikram Singh
isha63100@gmail.com	2020-08-28T04:46:23.971Z	approved	Isha
ajvipal5599@gmail.com	2020-08-28T04:44:34.695Z	approved	Ajay Pal Singh
harshnautiyal20@gmail.com	2020-08-28T04:43:14.015Z	approved	HARSH NAUTIYAL
varshahonnesh331@gmail.com	2020-08-28T04:41:23.932Z	approved	Varsha h
amankr4812@gmail.com	2020-08-28T04:39:15.180Z	approved	Aman Kumar
raakshithn007@gmail.com	2020-08-28T04:30:41.669Z	approved	Raakshith N
bhyravi.cs@gmail.com	2020-08-28T04:25:26.967Z	approved	BHYRAVI C
rajasalharish01@gmail.com	2020-08-28T04:24:04.546Z	approved	Raja sal harish
rosnan.jha4321@gmail.com	2020-08-28T04:18:45.827Z	approved	Roshan Prakash
aasthasarkar13gul@gmail.com	2020-08-28T04:13:49.459Z	approved	Aastha Sarkar
ritheshdevadiga1999@gmail.com	2020-08-28T04:05:07.263Z	approved	Rithesh Devadiga
fardeenmohammed224@gmail.com	2020-08-28T04:04:00.703Z	approved	Mohammedfardeen
anvitaanu01@gmail.com	2020-08-28T03:54:26.514Z	approved	Anvita B
Ojaswijoshi682@gmail.com	2020-08-28T03:50:26.979Z	approved	Ojaswi Joshi
namanagr27@gmail.com	2020-08-28T03:45:41.786Z	approved	Naman
harshavallamkonda@gmail.com	2020-08-28T03:45:10.019Z	approved	Harsha
barath.vvt@gmail.com	2020-08-28T03:20:36.182Z	approved	Barath


DR. SANJAY P.A.
 Professor & Head
 Dept. of Information Science & Engg.
 NMIT, Bangalore

sumitradawn369@gmail.com
anooppakki@gmail.com
raunakrox689@gmail.com
nikhilkumarsvsvm@gmail.com

2020-08-28T02:07:27.530Z approved
2020-08-28T00:58:07.865Z approved
2020-08-28T00:38:37.235Z approved
2020-08-27T22:26:55.866Z approved

Sumitra Dawn
Pakki Anoop
Ronnie
Nikhil



DR. SANJAY H.A.
Professor & Head
Dept. of Information Science & Engg.
NMIT, Bangalore

A.H. TALWAR JCI
DR. A.H. TALWAR JCI
DR. A.H. TALWAR JCI
DR. A.H. TALWAR JCI

An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by
UGC/AICTE/Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bangalore-560064, Karnataka, INDIA

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- ONE Degree INFINITE Opportunities



**SKILL & EMPLOYABILITY
PERSPECTIVE**

Topic: Industrial Hydraulics & Pneumatics



Speaker:
Santosh M.S
Sales – Didactics
Department
Hydac India Private Limited

Webinar Mapping: Applied Mechatronics
Syllabus topics covered: Hydraulics &
Pneumatics(Unit-3)



12/05/2021 (Wednesday) &
13/05/2021(Thursday)



Speaker:
Naveen Kumar
Sales – Didactics
Department
Hydac India Private Limited



Morning - 11:00 AM - 12:30 PM
Afternoon - 2:30 PM - 4:00 PM



[CLICK HERE FOR
REGISTRATION](#)



For Further Enquiry Contact: +91 9538807842

Website: www.nmit.ac.in



PROFILE

Name : **Santhosh.M.S**
Department : **Sales - Didactics**
Designation : **Senior Manager**

Introduction

- Working in Hydac India Private Limited since 2019.
- Responsible for setting up CoE @ Technical institutions
- Development of Training Systems
- Impart training on various fields of Automation Technologies

Previous work experiences

- M/s. Kirloskar Electric Company, Mysore as Trainee - from 1999 to 2000
- M/s. Temec Automation, Mysore as Application support engineer - from 2001 to 2002
- M/s. Sylech Engineering Pvt. Ltd as Quality Engineer - from 2002 to 2005.
- M/s. Chartered Semiconductors as Semiconductor technician - from 2005 to 2007.
- M/s. Bosch Rexroth India Private Limited as Senior Manager - from 2007 to 2019

KEY HIGHLIGHTS

- Bosch Rexroth AG - Certified trainer for Continuous Control Hydraulics, Pneumatics, TRONICS, Digital Hydraulics, Mobile Hydraulics and Industry 4.0
- Key personnel for Digital Hydraulics and Proportional Hydraulics in India.

Contact Details

Contact No. +91-9731322550
Email: santhosh.srinivas@hydacindia.com

PROFILE

Name : Naveen Kumar
Department : Sales – Didactics
Designation : Executive Sales

Introduction

- Working in Hydac India Private Limited Since 2021
- Coordinator for setting up CoE @ Technical Institutions
- Providing specific training programs on fields of Hydraulics.
- Development of Training Systems

Previous work experience

- M/s Prefect Hydraulics, Bangalore as Design Engineer from 2018 – 2020

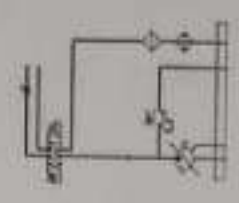
Contact Details

Contact No. +91 9008149282
Email : naveen.kumar@hydacindia.com

Content covered:

- Hydraulics & Pneumatics:
- Pascal Law, Continuity equations, Gas Laws,
- Pneumatic System Elements-Cylinders,
- Pump, Control Valves including Servo Valves,
- Compressors, Symbols, Hydraulic System Power pack,
- Control of single and Doubleacting Pneumatic/Hydraulic cylinder, Control of Sequencing circuits.
- Applications of Hydraulics & Pneumatics-Examples

Graphical Symbols - Flow Control Valve




Supply line, Return line

Throttle valve

Adjustability (of a number)

Adjustable throttle valve



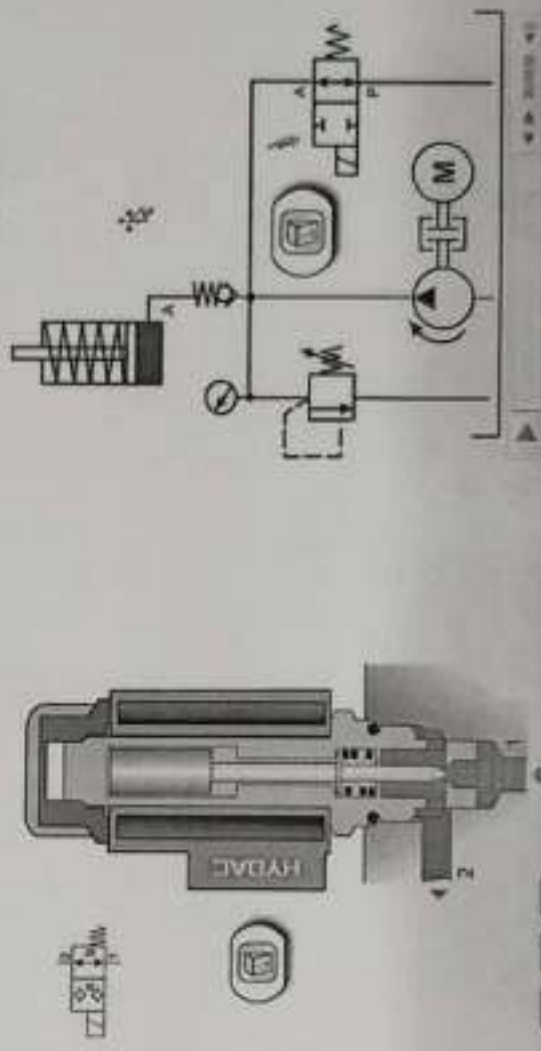
HYDRA ACADEMY

Navigation icons: Home, Back, Forward, Search, etc.

Zoom controls: -10, +10, VS, B1, B2, B3, B4, B5, B6, B7, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27, B28, B29, B30, B31, B32, B33, B34, B35, B36, B37, B38, B39, B40, B41, B42, B43, B44, B45, B46, B47, B48, B49, B50, B51, B52, B53, B54, B55, B56, B57, B58, B59, B60, B61, B62, B63, B64, B65, B66, B67, B68, B69, B70, B71, B72, B73, B74, B75, B76, B77, B78, B79, B80, B81, B82, B83, B84, B85, B86, B87, B88, B89, B90, B91, B92, B93, B94, B95, B96, B97, B98, B99, B100

2018 SCHEME UP...ppt

Poppet type – Directional Control Valve



HYDAC ACADEMY

Hydac Industrial Hydraulics ppt for IMST - Microsoft PowerPoint

File Home Insert Design Transitions Animations Slide Show Review View

Font Paragraph Paragraph Styles

Clipboard Copy Paste Undo Redo Font Color Background Color Paragraph Styles

Slide Sorter Outline Notes

Slide 1 of 11 - Control Valve

Navigation icons: Home, Back, Forward, Search, Refresh, Print, etc.

Windows taskbar: incubation10 (1).ppt, 2016 SCHEME UP...PPT, 2016 SCHEME UP...PPT

System tray: 19°C, 100% battery, network icon

Sl.No	USN	Name	
1	1NT15ME020	ASM Adnan Kabir Ratul	A
2	1NT16ME069	Prakarsh Prasar	A
3	1NT16ME095	Shashank S Kashyap	A
4	1NT16ME177	Suhas V	A
5	1NT17ME036	Bikesh Yadav	P
6	1NT17ME037	Bineel N B	A
7	1NT17ME125	Shekhar B N	P
8	1NT17ME140	Syed Abid	P
9	1NT18ME002	A Sharanya	P
10	1NT18ME013	Akansha Gupta	P
11	1NT18ME016	Alini Christ Paul	P
12	1NT18ME017	Aman Basavaraj Biradar	P
13	1NT18ME018	Aman Kumar	A
14	1NT18ME028	Balaji G V	P
15	1NT18ME035	Chandrashekar L	A
16	1NT18ME036	Chau Ngonseng Chakhap	P
17	1NT18ME037	Chetan B	P
18	1NT18ME038	Chetan Ranganath	P
19	1NT18ME039	Chethan Kumar K R	P
20	1NT18ME042	Chukkala Dheeraj	P
21	1NT18ME043	Deekshith V	P
22	1NT18ME050	Harikeerthana N	P
23	1NT18ME102	Pallavi G	P
24	1NT18ME059	Karthik Bhovi N	P
25	1NT18ME061	Karthikei Ram G U	A
26	1NT18ME062	Karunakar	P
27	1NT18ME065	Kishore V B	P
28	1NT18ME067	Krithik R	P
29	1NT18ME069	Likhith Raj D	P
30	1NT18ME082	Mayur U	P
31	1NT18ME085	Mohammad Mushtaq Ali Khan	P
32	1NT18ME086	Mohammed Touqeer A R	P
33	1NT18ME087	Mohan Kumar S	P
34	1NT18ME088	Mujeer Ahmed	P
35	1NT18ME090	N R Prashuth	P
36	1NT18ME091	Neeraj Thondikatil Jothish Kumar	P
37	1NT18ME092	Nikhil Raj M V	P
38	1NT18ME094	Nishanth R Gowda	P
39	1NT18ME111	Prasannakumar V	P
40	1NT18ME116	Pramodh R	P
41	1NT18ME120	Rakshith Chandra	P
42	1NT18ME121	Rakshith P C	P
43	1NT18ME125	Revanth Gowda B C	P

44	1NT18ME126	Rishab T	P
45	1NT18ME128	Rohit N	P
46	1NT18ME130	Roshni Rajan Naroor	P
47	1NT18ME143	Shetty Hrithik Vasantha	P
48	1NT18ME145	Srikar I	P
49	1NT18ME148	Sujay V	P
50	1NT18ME151	Sunilkuamr B S	A
51	1NT18ME152	Sunil Kumar K	P
52	1NT18ME154	Suprith G	P
53	1NT18ME159	Tanish Purwar	P
54	1NT18ME162	Tushar Verma	P
55	1NT18ME408	Kanakaraju N	P
56	1NT19ME403	Dhanush C	A
57	1NT19ME406	Huliya D	P
58	1NT19ME407	Jaibheem Hatgundi	P
59	1NT19ME409	Manikanta P	P
60	1NT19ME411	Mumin Malik	P
61	1NT19ME419	Shilpa S Walaki	P
62	1NT19ME420	Sindhu D	P
63	1NT19ME421	Tabasum Banu	P
64	1NT19ME422	Vaibhav C	P

Sl.No	USN	Name	
1	1NT17ME144	Tejas T N	A
2	1NT18ME001	A Aryan	P
3	1NT18ME003	A Somasourya Sarma	P
4	1NT18ME004	Aakash Kumar Patel	P
5	1NT18ME006	Adithya Naik P U	P
6	1NT18ME007	Adithya Sreepathy Ekendra	P
7	1NT18ME008	Aditya Kashyap	P
8	1NT18ME009	Aditya V	P
9	1NT18ME012	Ajay Rao	P
10	1NT18ME019	Amrutha Raj A	A
11	1NT18ME020	Aniket Choudhary	P
12	1NT18ME025	Avanth G Jinkal	P
13	1NT18ME040	Chiranth K N	P
14	1NT18ME044	Dhanush Kumar S	P
15	1NT18ME045	Dinesh Kumar Sahoo	P
16	1NT18ME046	Dishad Kumar B T	P
17	1NT18ME047	G N Nagaharish	A
18	1NT18ME048	Guntupalli Srihari	P
19	1NT18ME052	Hruthik Babu G S	P
20	1NT18ME053	Jai S Naik	P
21	1NT18ME055	Jayanth A C	P
22	1NT18ME058	K Sai Krishna	P
23	1NT18ME063	Kifayath Ulla Shariff	P
24	1NT18ME066	Koushal Satyanarayan Bhutada	P
25	1NT18ME070	Likith S B	P
26	1NT18ME071	Lokavishruth K	P
27	1NT18ME072	Lokeshwar K S	P
28	1NT18ME075	Mahesh Kumar Godara	P
29	1NT18ME095	Nitesh Basavaraj Hallad	P
30	1NT18ME096	Nithin H V	P
31	1NT18ME097	Nithin K C	P
32	1NT18ME099	Nitish S	P
33	1NT18ME100	Nivas M S	P
34	1NT18ME101	Omair Iqbal	P
35	1NT18ME103	Patush T M	P
36	1NT18ME105	Pavan Kumar Bh	A
37	1NT18ME107	Piyush Prabhakar	P
38	1NT18ME115	Puneeth Gaikwad L	P
39	1NT18ME123	Ravindra Nayak M	P
40	1NT18ME124	Reuben Richardson	P
41	1NT18ME127	Rishi K	P
42	1NT18ME129	Rohit Raj	P
43	1NT18ME131	S Kishor	P

44	1NT18ME132	S N Harshith	P
45	1NT18ME133	S Naga Vamsi Ganesh Manepalli	P
46	1NT18ME153	Sunil Pareek	P
47	1NT18ME155	Suraj K H	P
48	1NT18ME161	Tejas Alva	A
49	1NT18ME163	Uday Kumar B V	P
50	1NT18ME164	V R Prashanth Kumar	P
51	1NT18ME165	Vaishnu Teja S S	P
52	1NT18ME167	Vijaya Guru S P	P
53	1NT18ME168	Vijeeth Vijay Kumar	P
54	1NT18ME169	Vikas Anand	P
55	1NT18ME173	Yashas M	P
56	1NT19ME405	Hari Kumar P M	P
57	1NT19ME410	Manoj Gowda C U	P
58	1NT19ME412	Nanda Mohan Chowdari B R	P
59	1NT19ME414	Prateek Kumbar	P
60	1NT19ME416	Raghavendra V Hegde	P
61	1NT13ME176	Harish C	P

Sl.No	USN	Name	
1	1NT15ME016	Ashik B P	A
2	1NT15ME083	N Vaibhav	A
3	1NT17ME121	Satwick S Shetty	A
4	1NT18ME010	Aditya Vikram	P
5	1NT18ME011	Advaith S Agasthya	P
6	1NT18ME014	Akash Basavaraj Biradar	P
7	1NT18ME015	Akshay Jha	P
8	1NT18ME021	Anilkumar Saidapur	P
9	1NT18ME023	Arjun K L	P
10	1NT18ME024	Aryan S	P
11	1NT18ME029	Bhadresh J Mudakamath	P
12	1NT18ME030	Bhanu A R	P
13	1NT18ME032	Bharath Kumar N	P
14	1NT18ME034	Chandram	P
15	1NT18ME041	Chiranth Raj M R	P
16	1NT18ME049	Hancy Ronaldo Dsouza	A
17	1NT18ME054	Jaideep S	P
18	1NT18ME056	Jayanth D Hombal	P
19	1NT18ME057	Joswin Monteiro	P
20	1NT18ME060	Karthik N	P
21	1NT18ME064	Kiran Acharya	A
22	1NT18ME073	Madhu K N	P
23	1NT18ME074	Mahendra S	P
24	1NT18ME077	Manish A Kote	P
25	1NT18ME078	Manjunatha H S	P
26	1NT18ME079	Manoj J	P
27	1NT18ME081	Mayank Kumar Gupta	P
28	1NT18ME083	M B Aditya	A
29	1NT18ME104	Pavan H T	P
30	1NT18ME106	Pavan Kumar K	P
31	1NT18ME108	Prahlad V Deshpande	P
32	1NT18ME109	Pramod A	P
33	1NT18ME110	Prasanna Appasaheb Modi	P
34	1NT18ME112	Pratham Naik K N	P
35	1NT18ME113	Prathap S	P
36	1NT18ME114	Prathvi Raj	P
37	1NT18ME117	Rahul A R	P
38	1NT18ME119	Rajeev Ranjan	P
39	1NT18ME134	Sachin M Revankar	P
40	1NT18ME135	Sadat Ahmed Shakeeb	P
41	1NT18ME136	Sai Kameshwar Sriadibhatla	P
42	1NT18ME137	Sandeep Deshpande	P
43	1NT18ME138	Sanjay M	P

44	1NT18ME139	Sarvajith J H	P
45	1NT18ME140	Shaaf Ahmad Zubairi	P
46	1NT18ME141	Shashank Amaravathi	P
47	1NT18ME142	Shashank Patil	A
48	1NT18ME170	Vikash Jha	P
49	1NT18ME172	Vishal Thapa	P
50	1NT18ME177	Abishek Dhungana	P
51	1NT18ME178	Prabin Dahal	P
52	1NT19ME400	A Sanjay Kumar	P
53	1NT19ME401	Babu Bammu Jangle	P
54	1NT19ME402	Darshan B P	P
55	1NT19ME404	Dhanush R	P
56	1NT19ME408	Mahesha S	P
57	1NT19ME413	Naveen Sc	P
58	1NT19ME415	Praveena B L	P
59	1NT19ME417	Sachin D R	P
60	1NT19ME418	Shashanka H M	P
61	1NT19ME423	Vignesha R	P

FEEDBACK FORM FOR GUEST LECTURE

Topic : INDUSTRIAL HYDRAULICS & PNEUMATICS

Name of the Speaker : SANTOSH M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?		✓		
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?	✓			
5.	How was your preparation about the topic before the guest lecture?		✓		
6.	Did the lecture cover what you were expecting?	✓			
7.	What is your opinion about the speaker?	✓			
8.	How much this session was useful from the knowledge and information point of view	✓			
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13-05-2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics

Name of the Speaker : SANTHOSH M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓	✓	
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?			✓	
6	Did the lecture cover what you were expecting?			✓	
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture			✓	

Additional comments and suggestions for future

Date: 13/05/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics.

Name of the Speaker : Santosh M.S.

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?			✓	
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/05/2025

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulic & Pneumatics

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?		✓		
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?		✓		
5.	How was your preparation about the topic before the guest lecture?			✓	
6.	Did the lecture cover what you were expecting?		✓		
7.	What is your opinion about the speaker?			✓	
8.	How much this session was useful from the knowledge and information point of view		✓		
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/05/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics and Pneumatics

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/5/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics

Name of the Speaker : Santosh M. S.

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?		✓		
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?		✓		
5.	How was your preparation about the topic before the guest lecture?		✓		
6.	Did the lecture cover what you were expecting?		✓		
7.	What is your opinion about the speaker?		✓		
8.	How much this session was useful from the knowledge and information point of view		✓		
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/5/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial hydraulic & Pneumatics

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?	✓			
2.	How relevant was the content discussed by the speaker?	✓			
3.	Are you satisfied with the time and venue?	✓			
4.	How much interesting this session was for you?	✓			
5.	How was your preparation about the topic before the guest lecture?	✓			
6.	Did the lecture cover what you were expecting?	✓			
7.	What is your opinion about the speaker?	✓			
8.	How much this session was useful from the knowledge and information point of view	✓			
9.	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

Date: 12/05/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?	✓			
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?	✓			
7	What is your opinion about the speaker?	✓			
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/5/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics

Name of the Speaker : Santosh M.S.

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?	✓			
3	Are you satisfied with the time and venue?	✓			
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?	✓			
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?	✓			
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

Date: 13/5/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Industrial Hydraulics & Pneumatics

Name of the Speaker : Santosh M S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 13/05/2021

Thank You

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- ONE Degree INFINITE Opportunities



SKILL & EMPLOYABILITY
PERSPECTIVE

Topic: Programmable Logic Controller Operations & Applications



Speaker:
Santosh M.S
Didactics Department
Hydac India Private Limited

Webinar Mapping: Applied Mechatronics

Syllabus topics covered:

**Programmable Logic Controllers
(Unit-5)**



08/07/2021(Thursday)



Morning - 11:00 AM - 12:30 PM

Afternoon - 2:30 PM - 4:00 PM



[CLICK HERE FOR
REGISTRATION](#)



Coordinator: Chetan S
For Further Enquiry Contact: +91 9538807642

Website: www.nmit.ac.in



PROFILE

Name : Santhosh.M.S
Department : Sales - Didactics
Designation : Senior Manager

Introduction

- Working in Hydac India Private Limited since 2019.
- Responsible for setting up CoE @ Technical Institutions
- Development of Training Systems
- Impart training on various fields of Automation Technologies

Previous work experiences

- M/s. Kirloskar Electric Company, Mysore as Trainee - from 1999 to 2000
- M/s. Temec Automation, Mysore as Application support engineer - from 2001 to 2002
- M/s. Sylech Engineering Pvt. Ltd as Quality Engineer - from 2002 to 2005.
- M/s. Chartered Semiconductors as Semiconductor technician - from 2005 to 2007.
- M/s. Bosch Rexroth India Private Limited as Senior Manager - from 2007 to 2019

KEY HIGHLIGHTS

- Bosch Rexroth AG - Certified trainer for Continuous Control Hydraulics, Pneumatics, TRONICS, Digital Hydraulics, Mobile Hydraulics and Industry 4.0
- Key personnel for Digital Hydraulics and Proportional Hydraulics in India.

Contact Details

Contact No. +91-9731322550
Email: santhosh.srinivas@hydacindia.com

Content covered:

- Programmable Logic Controllers (PLC)
- Introduction to PLC, Principles of Operation;
- Various Parts of a PLC: CPU & programmer/ monitors;
- PLC input & output modules; I/O modules; power supplies.
- PLC advantage & disadvantage; PLC versus Computers.

PLC Specifications



Product Name	Easy Modicon M200
Rated supply voltage	100...240 V AC
Discrete input number	24
Discrete output number	16 (Relay Output) 2Amps
Discrete output type	Relay normally open
Response time	100 µs turn-off for regular I/O 35 µs turn-on for regular I/O
Memory capacity	512 byte internal flash for backup of programs
Cycle Time	3 ms for event and periodic task
Protection	IP20

HYDAC ACADEMY

Navigation icons: Home, Search, and social media links for LinkedIn (LI), Facebook (F), and YouTube (Y).

incubator(10.11).pdf MSE OP template.docx 2018 SCHEME UP.pdf

Browser tabs: Invision 2 - Next Steps with Pyt... | sklabhis/python-functions-arc... | Drafts (158) - distance@univ... | My Drive - Google Drive

URL: sample.com/drive/my-drive

File Name: Logic Controller Operations Applications - 20210708_094619 - Ahomoon scs30rump4

Buttons: Open with

EcoStructure

***New project**

Machine Expert - Basic

Program analysis (optional)

Next Controller

Configuration

Programmer


Options

Message

- TM221M16ES-G**
 - Digital inputs
 - Digital outputs
 - Analog inputs
 - High Speed Counters
 - IO Box
 - S1.1 General I/Os
 - Modbus
 - S1.2 Digital I/Os
 - Modbus

Device information

TM221M16ES-G



Message

Device description

TM221M16ES (Series) TM221M16ESG (Series)

8 digital inputs, 8 relay outputs (2 A), 2 analog inputs, 2 serial line ports, 24 Vdc power supply controller with removable terminal blocks.

Reference Power sup...

TM221C1ET	24 Vdc
TM221C16G	24 Vdc
TM221C16E	24 Vdc
TM221C16E	24 Vdc

- M200 Logic Controllers
- M100 Logic Controllers
- TM1 Digital I/O Modules
- TM3 Analog I/O Modules
- TM2 Digital I/O Modules
- TM2 Analog I/O Modules
- TM1 Super I/O Modules
- M221 Cartridges
- M200 Cartridges

Device description

TM221M16 (Series)

8 digital inputs, 7 relay outputs (2 A), 2 analog inputs, 1 serial line port, 100-240 Vdc power supply with removable terminal blocks.

Power supplied to the IO bus

3V	35V
215 mA	128 mA

Navigation icons: Home, Back, Forward, Refresh, Search, Print, etc.

System tray: Friday, 19°C, Party, 10:04 PM

Taskbar: Calculator 10 (1).pdf | MSE OP templates.docx | 2018 SCHEME UP - ppt | 2018 SCHEME UP - ppt

System status: 19°C Cloudy

Sl.No	USN	Name	
1	1NT15ME020	ASM Adnan Kabir Ratul	A
2	1NT16ME069	Prakarsh Prasar	A
3	1NT16ME095	Shashank S Kashyap	A
4	1NT16ME177	Suhas V	A
5	1NT17ME036	Bikesh Yadav	A
6	1NT17ME037	Bineel N B	A
7	1NT17ME125	Shekhar B N	A
8	1NT17ME140	Syed Abid	P
9	1NT18ME002	A Sharanya	P
10	1NT18ME013	Akansha Gupta	P
11	1NT18ME016	Alini Christ Paul	P
12	1NT18ME017	Aman Basavaraj Bradar	P
13	1NT18ME018	Aman Kumar	P
14	1NT18ME028	Balaji G V	P
15	1NT18ME035	Chandrashekar L	P
16	1NT18ME036	Chau Ngonseng Chakhap	P
17	1NT18ME037	Chetan B	P
18	1NT18ME038	Chetan Ranganath	P
19	1NT18ME039	Chethan Kumar K R	P
20	1NT18ME042	Chukkala Dheeraj	P
21	1NT18ME043	Deekshith V	P
22	1NT18ME050	Harikeerthana N	P
23	1NT18ME102	Pallavi G	P
24	1NT18ME059	Karthik Bhovi N	P
25	1NT18ME061	Karthikei Ram G U	P
26	1NT18ME062	Karunakar	P
27	1NT18ME065	Kishore V B	P
28	1NT18ME067	Krithik R	P
29	1NT18ME069	Likhith Raj D	P
30	1NT18ME082	Mayur U	P
31	1NT18ME085	Mohammad Mushtaq Ali Khan	P
32	1NT18ME086	Mohammed Touqeer A R	P
33	1NT18ME087	Mohan Kumar S	P
34	1NT18ME088	Mujeer Ahmed	P
35	1NT18ME090	N R Prashuth	P
36	1NT18ME091	Neeraj Thondikatil Jothish Kumar	P
37	1NT18ME092	Nikhil Raj M V	P
38	1NT18ME094	Nishanth R Gowda	P
39	1NT18ME111	Prasannakumar V	P
40	1NT18ME116	Pramodh R	P
41	1NT18ME120	Rakshith Chandra	P
42	1NT18ME121	Rakshith P C	P
43	1NT18ME125	Revanth Gowda B C	P

44	1NT18ME126	Rishab T	P
45	1NT18ME128	Rohit N	P
46	1NT18ME130	Roshni Rajan Naroor	A
47	1NT18ME143	Shetty Hrithik Vasantha	P
48	1NT18ME145	Srikar I	P
49	1NT18ME148	Sujay V	P
50	1NT18ME151	Sunilkuamr B S	P
51	1NT18ME152	Sunil Kumar K	P
52	1NT18ME154	Suprith G	P
53	1NT18ME159	Tanish Purwar	P
54	1NT18ME162	Tushar Verma	P
55	1NT18ME408	Kanakaraju N	P
56	1NT19ME403	Dhanush C	P
57	1NT19ME406	Huliya D	P
58	1NT19ME407	Jaibheem Hatgundi	P
59	1NT19ME409	Manikanta P	P
60	1NT19ME411	Mumin Malik	P
61	1NT19ME419	Shilpa S Walaki	P
62	1NT19ME420	Sindhu D	P
63	1NT19ME421	Tabasum Banu	P
64	1NT19ME422	Vaibhav C	P

Sl.No	USN	Name	
1	1NT17ME144	Tejas T N	A
2	1NT18ME001	A Aryan	P
3	1NT18ME003	A Somasourya Sarma	P
4	1NT18ME004	Aakash Kumar Patel	P
5	1NT18ME006	Adithya Naik P U	P
6	1NT18ME007	Adithya Sreepathy Ekendra	P
7	1NT18ME008	Aditya Kashyap	P
8	1NT18ME009	Aditya V	P
9	1NT18ME012	Ajay Rao	P
10	1NT18ME019	Amrutha Raj A	A
11	1NT18ME020	Aniket Choudhary	P
12	1NT18ME025	Avanth G Jinkal	P
13	1NT18ME040	Chiranth K N	P
14	1NT18ME044	Dhanush Kumar S	P
15	1NT18ME045	Dinesh Kumar Sahoo	P
16	1NT18ME046	Dishad Kumar B T	P
17	1NT18ME047	G N Nagaharish	P
18	1NT18ME048	Guntupalli Srihari	P
19	1NT18ME052	Hruthik Babu G S	P
20	1NT18ME053	Jai S Naik	P
21	1NT18ME055	Jayanth A C	P
22	1NT18ME058	K Sai Krishna	P
23	1NT18ME063	Kifayath Ulla Shariff	P
24	1NT18ME066	Koushal Satyanarayan Bhutada	P
25	1NT18ME070	Likith S B	P
26	1NT18ME071	Lokavishruth K	P
27	1NT18ME072	Lokeshwar K S	P
28	1NT18ME075	Mahesh Kumar Godara	P
29	1NT18ME095	Nitesh Basavaraj Hallad	P
30	1NT18ME096	Nithin H V	P
31	1NT18ME097	Nithin K C	P
32	1NT18ME099	Nitish S	P
33	1NT18ME100	Nivas M S	P
34	1NT18ME101	Omair Iqbal	P
35	1NT18ME103	Patush T M	P
36	1NT18ME105	Pavan Kumar Bh	P
37	1NT18ME107	Piyush Prabhakar	P
38	1NT18ME115	Puneeth Gaikwad L	P
39	1NT18ME123	Ravindra Nayak M	P
40	1NT18ME124	Reuben Richardson	P
41	1NT18ME127	Rishi K	P
42	1NT18ME129	Rohit Raj	P
43	1NT18ME131	S Kishor	P

44	1NT18ME132	S N Harshith	P
45	1NT18ME133	S Naga Vamsi Ganesh Manepalli	P
46	1NT18ME153	Sunil Pareek	P
47	1NT18ME155	Suraj K H	P
48	1NT18ME161	Tejas Alva	P
49	1NT18ME163	Uday Kumar B V	P
50	1NT18ME164	V R Prashanth Kumar	P
51	1NT18ME165	Vaishnu Teja S S	P
52	1NT18ME167	Vijaya Guru S P	P
53	1NT18ME168	Vijeeth Vijay Kumar	P
54	1NT18ME169	Vikas Anand	P
55	1NT18ME173	Yashas M	P
56	1NT19ME405	Hari Kumar P M	P
57	1NT19ME410	Manoj Gowda C U	P
58	1NT19ME412	Nanda Mohan Chowdari B R	P
59	1NT19ME414	Prateek Kumbar	P
60	1NT19ME416	Raghavendra V Hegde	P
61	1NT13ME176	Harish C	P

Sl.No	USN	Name	
1	1NT15ME016	Ashik B P	A
2	1NT15ME083	N Vaibhav	A
3	1NT17ME121	Satwick S Shetty	P
4	1NT18ME010	Aditya Vikram	P
5	1NT18ME011	Advait S Agasthya	P
6	1NT18ME014	Akash Basavaraaj Biradar	P
7	1NT18ME015	Akshay Jha	P
8	1NT18ME021	Anilkumar Saidapur	P
9	1NT18ME023	Arjun K L	P
10	1NT18ME024	Aryan S	P
11	1NT18ME029	Bhadresh J Mudakamath	P
12	1NT18ME030	Bhanu A R	A
13	1NT18ME032	Bharath Kumar N	P
14	1NT18ME034	Chandram	P
15	1NT18ME041	Chiranth Raj M R	P
16	1NT18ME049	Hancy Ronaldo Dsouza	P
17	1NT18ME054	Jaideep S	P
18	1NT18ME056	Jayanth D Hombal	P
19	1NT18ME057	Joswin Monteiro	P
20	1NT18ME060	Karthik N	P
21	1NT18ME064	Kiran Acharya	P
22	1NT18ME073	Madhu K N	P
23	1NT18ME074	Mahendra S	P
24	1NT18ME077	Manish A Kote	P
25	1NT18ME078	Manjunatha H S	P
26	1NT18ME079	Manoj J	P
27	1NT18ME081	Mayank Kumar Gupta	P
28	1NT18ME083	M B Aditya	P
29	1NT18ME104	Pavan H T	P
30	1NT18ME106	Pavan Kumar K	P
31	1NT18ME108	Prahlad V Deshpande	P
32	1NT18ME109	Pramod A	P
33	1NT18ME110	Prasanna Appasaheb Modi	P
34	1NT18ME112	Pratham Naik K N	P
35	1NT18ME113	Prathap S	P
36	1NT18ME114	Prathvi Raj	P
37	1NT18ME117	Rahul A R	P
38	1NT18ME119	Rajeev Ranjan	P
39	1NT18ME134	Sachin M Revankar	P
40	1NT18ME135	Sadat Ahmed Shakeeb	A
41	1NT18ME136	Sai Kameshwar Sriadibhatla	P
42	1NT18ME137	Sandeep Deshpande	P
43	1NT18ME138	Sanjay M	P

44	1NT18ME139	Sarvajith J H	P
45	1NT18ME140	Shaaf Ahmad Zubairi	P
46	1NT18ME141	Shashank Amaravathi	P
47	1NT18ME142	Shashank Patil	P
48	1NT18ME170	Vikash Jha	P
49	1NT18ME172	Vishal Thapa	P
50	1NT18ME177	Abishek Dhungana	P
51	1NT18ME178	Prabin Dahal	P
52	1NT19ME400	A Sanjay Kumar	P
53	1NT19ME401	Babu Bammu Jangle	P
54	1NT19ME402	Darshan B P	P
55	1NT19ME404	Dhanush R	P
56	1NT19ME408	Mahesha S	P
57	1NT19ME413	Naveen Sc	P
58	1NT19ME415	Praveena B L	P
59	1NT19ME417	Sachin D R	P
60	1NT19ME418	Shashanka H M	P
61	1NT19ME423	Vignesha R	P

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable Logic Controller operations & Applications

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?			✓	
5	How was your preparation about the topic before the guest lecture?			✓	
6	Did the lecture cover what you were expecting?			✓	
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view	✓			
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 03/07/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable logic controller operations & Application

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?			✓	
3	Are you satisfied with the time and venue?	✓			
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?	✓			
6	Did the lecture cover what you were expecting?			✓	
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view	✓			
9	Overall effectiveness of the lecture		✓	✓	

Additional comments and suggestions for future

Date: 3.7.2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable Logic Controller Operation & Applications

Name of the Speaker : Santosh MS

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 03/07/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable Logic Controller operation and Applications

Name of the Speaker : Santhosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?			✓	
2.	How relevant was the content discussed by the speaker?		✓		
3.	Are you satisfied with the time and venue?			✓	
4.	How much interesting this session was for you?		✓		
5.	How was your preparation about the topic before the guest lecture?			✓	
6.	Did the lecture cover what you were expecting?		✓		
7.	What is your opinion about the speaker?		✓		
8.	How much this session was useful from the knowledge and information point of view				✓
9.	Overall effectiveness of the lecture				✓

Additional comments and suggestions for future

Date: 3/07/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable logic Controller operation & Applications

Name of the Speaker : Santosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?			✓	
3.	Are you satisfied with the time and venue?			✓	
4.	How much interesting this session was for you?			✓	
5.	How was your preparation about the topic before the guest lecture?		✓		
6.	Did the lecture cover what you were expecting?		✓		
7.	What is your opinion about the speaker?			✓	
8.	How much this session was useful from the knowledge and information point of view			✓	
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 3/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : programmable logic ~~conduction~~ controller operation & application

Name of the Speaker : Santhosh M.S

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?			✓	
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?	✓			
7	What is your opinion about the speaker?			✓	
8	How much this session was useful from the knowledge and information point of view			✓	
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 3/07/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Programmable logic controller operations & Applications

Name of the Speaker : Santhosh M.S.

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?	✓			
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?	✓			
5	How was your preparation about the topic before the guest lecture?			✓	
6	Did the lecture cover what you were expecting?	✓			
7	What is your opinion about the speaker?	✓			
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

Date: 8/7/2021

Thank You

An Autonomous Institution Affiliated to Visvesvaraya Technological University. Approved by
UGC/AICTE/Govt. of Karnataka. Accredited by NAAC (Grade 'A+') Bangalore-560064, Karnataka, INDIA

DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- ONE Degree INFINITE Opportunities



SKILL & EMPLOYABILITY
PERSPECTIVE

Topic: EMBEDDED Systems and Its Application



Speaker:
Habib Sab
Proprietor
Emergers Technologies

Webinar Mapping: Applied Mechatronics
Syllabus topics covered:

Microprocessors & Microcontrollers
(Unit-5)



09/07/2021(Friday)&
10/07/2021(Saturday)



Morning - 11:00 AM - 12:30 PM
Afternoon - 2:30 PM - 4:00 PM



[CLICK HERE FOR
REGISTRATION](#)



Coordinator: Chetan S
For Further Enquiry Contact: +91 9538807642

Website: www.nmit.ac.in

Content covered:

- Microprocessors Basic Elements of a Microprocessor: CPU, ALU, Memory, I/O Ports, Bus, Read & Write Cycle.
- Overview of Architecture of 8085 Microprocessor, Timing & Control Units.
- Introduction to Single Board Computers (SBC): Overview of Raspberry Pi Board, NVIDIA TEGRA, UDOO, Microprocessors Power Supply, Memory, Ports, GPIOs, Setting up the Raspberry Pi

Sl.No	USN	Name	
1	1NT15ME020	ASM Adnan Kabir Ratul	A
2	1NT16ME069	Prakarsh Prasar	A
3	1NT16ME095	Shashank S Kashyap	A
4	1NT16ME177	Suhas V	A
5	1NT17ME036	Bikesh Yadav	A
6	1NT17ME037	Bineel N B	P
7	1NT17ME125	Shekhar B N	A
8	1NT17ME140	Syed Abid	A
9	1NT18ME002	A Sharanya	P
10	1NT18ME013	Akansha Gupta	P
11	1NT18ME016	Alini Christ Paul	P
12	1NT18ME017	Aman Basavaraj Biradar	P
13	1NT18ME018	Aman Kumar	P
14	1NT18ME028	Balaji G V	P
15	1NT18ME035	Chandrashekar L	P
16	1NT18ME036	Chau Ngonseng Chakhap	P
17	1NT18ME037	Chetan B	P
18	1NT18ME038	Chetan Ranganath	P
19	1NT18ME039	Chethan Kumar K R	P
20	1NT18ME042	Chukkala Dheeraj	P
21	1NT18ME043	Deekshith V	P
22	1NT18ME050	Harikeerthana N	P
23	1NT18ME102	Pallavi G	P
24	1NT18ME059	Karthik Bhovi N	P
25	1NT18ME061	Karthikei Ram G U	P
26	1NT18ME062	Karunakar	P
27	1NT18ME065	Kishore V B	P
28	1NT18ME067	Krithik R	P
29	1NT18ME069	Likhith Raj D	P
30	1NT18ME082	Mayur U	P
31	1NT18ME085	Mohammad Mushtaq Ali Khan	P
32	1NT18ME086	Mohammed Touqeer A R	P
33	1NT18ME087	Mohan Kumar S	P
34	1NT18ME088	Mujeer Ahmed	P
35	1NT18ME090	N R Prashuth	P
36	1NT18ME091	Neeraj Thondikatil Jothish Kumar	P
37	1NT18ME092	Nikhil Raj M V	P
38	1NT18ME094	Nishanth R Gowda	A
39	1NT18ME111	Prasannakumar V	P
40	1NT18ME116	Pramodh R	P
41	1NT18ME120	Rakshith Chandra	P
42	1NT18ME121	Rakshith P C	P
43	1NT18ME125	Revanth Gowda B C	P

44	1NT18ME126	Rishab T	P
45	1NT18ME128	Rohit N	P
46	1NT18ME130	Roshni Rajan Naroor	P
47	1NT18ME143	Shetty Hrithik Vasantha	P
48	1NT18ME145	Srikar I	P
49	1NT18ME148	Sujay V	P
50	1NT18ME151	Sunilkuamr B S	P
51	1NT18ME152	Sunil Kumar K	P
52	1NT18ME154	Suprith G	P
53	1NT18ME159	Tanish Purwar	P
54	1NT18ME162	Tushar Verma	P
55	1NT18ME408	Kanakaraju N	P
56	1NT19ME403	Dhanush C	P
57	1NT19ME406	Huliya D	P
58	1NT19ME407	Jaibheem Hatgundi	P
59	1NT19ME409	Manikanta P	P
60	1NT19ME411	Mumin Malik	P
61	1NT19ME419	Shilpa S Walaki	P
62	1NT19ME420	Sindhu D	P
63	1NT19ME421	Tabasum Banu	P
64	1NT19ME422	Vaibhav C	P

Sl.No	USN	Name	
1	1NT17ME144	Tejas T N	A
2	1NT18ME001	A Aryan	P
3	1NT18ME003	A Somasourya Sarma	P
4	1NT18ME004	Aakash Kumar Patel	P
5	1NT18ME006	Adithya Naik P U	P
6	1NT18ME007	Adithya Sreepathy Ekendra	P
7	1NT18ME008	Aditya Kashyap	P
8	1NT18ME009	Aditya V	P
9	1NT18ME012	Ajay Rao	P
10	1NT18ME019	Amrutha Raj A	P
11	1NT18ME020	Aniket Choudhary	A
12	1NT18ME025	Avanth G Jinkal	P
13	1NT18ME040	Chiranth K N	P
14	1NT18ME044	Dhanush Kumar S	P
15	1NT18ME045	Dinesh Kumar Sahoo	P
16	1NT18ME046	Dishad Kumar B T	P
17	1NT18ME047	G N Nagaharish	P
18	1NT18ME048	Guntupalli Srihari	P
19	1NT18ME052	Hruthik Babu G S	P
20	1NT18ME053	Jai S Naik	P
21	1NT18ME055	Jayanth A C	P
22	1NT18ME058	K Sai Krishna	P
23	1NT18ME063	Kifayath Ulla Shariff	P
24	1NT18ME066	Koushal Satyanarayan Bhutada	P
25	1NT18ME070	Likith S B	P
26	1NT18ME071	Lokavishruth K	P
27	1NT18ME072	Lokeshwar K S	P
28	1NT18ME075	Mahesh Kumar Godara	P
29	1NT18ME095	Nitesh Basavaraj Hallad	P
30	1NT18ME096	Nithin H V	P
31	1NT18ME097	Nithin K C	P
32	1NT18ME099	Nitish S	P
33	1NT18ME100	Nivas M S	P
34	1NT18ME101	Omair Iqbal	P
35	1NT18ME103	Patush T M	P
36	1NT18ME105	Pavan Kumar Bh	P
37	1NT18ME107	Piyush Prabhakar	P
38	1NT18ME115	Puneeth Gaikwad L	P
39	1NT18ME123	Ravindra Nayak M	P
40	1NT18ME124	Reuben Richardson	P
41	1NT18ME127	Rishi K	P
42	1NT18ME129	Rohit Raj	P
43	1NT18ME131	S Kishor	P

44	1NT18ME132	S N Harshith	P
45	1NT18ME133	S Naga Vamsi Ganesh Manepalli	P
46	1NT18ME153	Sunil Pareek	P
47	1NT18ME155	Suraj K H	P
48	1NT18ME161	Tejas Alva	P
49	1NT18ME163	Uday Kumar B V	P
50	1NT18ME164	V R Prashanth Kumar	P
51	1NT18ME165	Vaishnu Teja S S	P
52	1NT18ME167	Vijaya Guru S P	P
53	1NT18ME168	Vijeeth Vijay Kumar	P
54	1NT18ME169	Vikas Anand	P
55	1NT18ME173	Yashas M	P
56	1NT19ME405	Hari Kumar P M	P
57	1NT19ME410	Manoj Gowda C U	P
58	1NT19ME412	Nanda Mohan Chowdari B R	P
59	1NT19ME414	Prateek Kumbar	P
60	1NT19ME416	Raghavendra V Hegde	P
61	1NT13ME176	Harish C	P

Sl.No	USN	Name	
1	1NT15ME016	Ashik B P	A
2	1NT15ME083	N Vaibhav	A
3	1NT17ME121	Satwick S Shetty	A
4	1NT18ME010	Aditya Vikram	P
5	1NT18ME011	Advaith S Agasthya	P
6	1NT18ME014	Akash Basavaraj Biradar	P
7	1NT18ME015	Akshay Jha	P
8	1NT18ME021	Anilkumar Saidapur	P
9	1NT18ME023	Arjun K L	P
10	1NT18ME024	Aryan S	P
11	1NT18ME029	Bhadresh J Mudakamath	P
12	1NT18ME030	Bhanu A R	P
13	1NT18ME032	Bharath Kumar N	P
14	1NT18ME034	Chandram	P
15	1NT18ME041	Chiranth Raj M R	P
16	1NT18ME049	Hancy Ronaldo Dsouza	P
17	1NT18ME054	Jaideep S	P
18	1NT18ME056	Jayanth D Hombal	P
19	1NT18ME057	Joswin Monteiro	P
20	1NT18ME060	Karthik N	P
21	1NT18ME064	Kiran Acharya	P
22	1NT18ME073	Madhu K N	P
23	1NT18ME074	Mahendra S	P
24	1NT18ME077	Manish A Kote	P
25	1NT18ME078	Manjunatha H S	P
26	1NT18ME079	Manoj J	P
27	1NT18ME081	Mayank Kumar Gupta	P
28	1NT18ME083	M B Aditya	P
29	1NT18ME104	Pavan H T	P
30	1NT18ME106	Pavan Kumar K	P
31	1NT18ME108	Prahlad V Deshpande	P
32	1NT18ME109	Pramod A	P
33	1NT18ME110	Prasanna Appasaheb Modi	P
34	1NT18ME112	Pratham Naik K N	P
35	1NT18ME113	Prathap S	P
36	1NT18ME114	Prathvi Raj	P
37	1NT18ME117	Rahul A R	P
38	1NT18ME119	Rajeev Ranjan	P
39	1NT18ME134	Sachin M Revankar	P
40	1NT18ME135	Sadat Ahmed Shakeeb	P
41	1NT18ME136	Sai Kameshwar Sriadibhatla	P
42	1NT18ME137	Sandeep Deshpande	P
43	1NT18ME138	Sanjay M	P

44	1NT18ME139	Sarvajith J H	P
45	1NT18ME140	Shaaf Ahmad Zubairi	P
46	1NT18ME141	Shashank Amaravathi	P
47	1NT18ME142	Shashank Patil	P
48	1NT18ME170	Vikash Jha	P
49	1NT18ME172	Vishal Thapa	P
50	1NT18ME177	Abishek Dhungana	P
51	1NT18ME178	Prabin Dahal	P
52	1NT19ME400	A Sanjay Kumar	P
53	1NT19ME401	Babu Bammu Jangle	P
54	1NT19ME402	Darshan B P	P
55	1NT19ME404	Dhanush R	P
56	1NT19ME408	Mahesha S	P
57	1NT19ME413	Naveen Sc	P
58	1NT19ME415	Praveena B L	P
59	1NT19ME417	Sachin D R	P
60	1NT19ME418	Shashanka H M	P
61	1NT19ME423	Vignesha R	P

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded Systems and Applications

Name of the Speaker : Habeeb Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?	✓			
2	How relevant was the content discussed by the speaker?	✓			
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?	✓			
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?	✓			
7	What is your opinion about the speaker?	✓			
8	How much this session was useful from the knowledge and information point of view	✓			
9	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

The session was very informative. The lecturer demonstrated the working of Arduino board which helped us in understanding the topics.

Date: 10/07/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded systems and applications

Name of the Speaker : Alaheet Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please 'v' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?	✓			
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?	✓			
4	How much interesting this session was for you?	✓			
5	How was your preparation about the topic before the guest lecture?	✓			
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view	✓			
9	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

It was a good session.

Date: 10/7/21

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded Systems & Application

Name of the Speaker : Habeeb Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?		✓		
4	How much interesting this session was for you?		✓		
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view		✓		
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 10/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded Systems & Applications

Name of the Speaker : Harsh Gali

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

➤ Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?			✓	
2.	How relevant was the content discussed by the speaker?			✓	
3.	Are you satisfied with the time and venue?				✓
4.	How much interesting this session was for you?		✓		
5.	How was your preparation about the topic before the guest lecture?				✓
6.	Did the lecture cover what you were expecting?			✓	
7.	What is your opinion about the speaker?		✓		
8.	How much this session was useful from the knowledge and information point of view		✓		
9.	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

Date: 10/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded systems and applications

Name of the Speaker : Habab Sir

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?		✓		
2	How relevant was the content discussed by the speaker?			✓	
3	Are you satisfied with the time and venue?		✓	✓	
4	How much interesting this session was for you?			✓	
5	How was your preparation about the topic before the guest lecture?		✓		
6	Did the lecture cover what you were expecting?			✓	
7	What is your opinion about the speaker?		✓		
8	How much this session was useful from the knowledge and information point of view			✓	
9	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

No comments.

Date: 10/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded system & Application.

Name of the Speaker : Habeeb Jabe

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?		✓		
3.	Are you satisfied with the time and venue?		✓		
4.	How much interesting this session was for you?		✓	✓	
5.	How was your preparation about the topic before the guest lecture?		✓		
6.	Did the lecture cover what you were expecting?		✓		
7.	What is your opinion about the speaker?		✓		
8.	How much this session was useful from the knowledge and information point of view			✓	
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

No comments.

Date: 10/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded System and Application

Name of the Speaker : Habeeb Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?	✓			
2	How relevant was the content discussed by the speaker?		✓		
3	Are you satisfied with the time and venue?	✓			
4	How much interesting this session was for you?	✓			
5	How was your preparation about the topic before the guest lecture?	✓	✓		
6	Did the lecture cover what you were expecting?		✓		
7	What is your opinion about the speaker?	✓			
8	How much this session was useful from the knowledge and information point of view	✓			
9	Overall effectiveness of the lecture	✓			

Additional comments and suggestions for future

Date: 10/7/2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded Systems & Application

Name of the Speaker : Habeeb Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '✓' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		✓		
2.	How relevant was the content discussed by the speaker?			✓	
3.	Are you satisfied with the time and venue?			✓	
4.	How much interesting this session was for you?		✓		
5.	How was your preparation about the topic before the guest lecture?			✓	
6.	Did the lecture cover what you were expecting?			✓	
7.	What is your opinion about the speaker?		✓		
8.	How much this session was useful from the knowledge and information point of view		✓		
9.	Overall effectiveness of the lecture		✓		

Additional comments and suggestions for future

Date: 10-7-2021

Thank You

FEEDBACK FORM FOR GUEST LECTURE

Topic : Embedded Systems & Application

Name of the Speaker : Habeeb Sab

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

> Please '√' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall organization of the lecture?	√			
2	How relevant was the content discussed by the speaker?	√			
3	Are you satisfied with the time and venue?	√			
4	How much interesting this session was for you?		√		
5	How was your preparation about the topic before the guest lecture?		√		
6	Did the lecture cover what you were expecting?		√		
7	What is your opinion about the speaker?		√		
8	How much this session was useful from the knowledge and information point of view		√		
9	Overall effectiveness of the lecture	√			

Additional comments and suggestions for future

Thank You

Date: 10/7/2021



DEPARTMENT OF MECHANICAL ENGINEERING

WEBINAR ON

**AUGMENTED REALITY &
VIRTUAL REALITY**

07/06/2021

11:00 AM - 12:00 PM


Convener:
Vikram Kedambadi Vasu
Assistant Professor, Department of Mechanical Engineering

Co-ordinators:
Mahadeva Prasad
Assistant Professor, Department of Mechanical Engineering
Praveena B A
Assistant Professor, Department of Mechanical Engineering
Lokesh N
Assistant Professor, Department of Mechanical Engineering



LIVE ON
YOUTUBE

**E CERTIFICATE
WILL BE PROVIDED**

 +91 7010888841 /
+91 9840974406

www.pantechlearning.com



DEPARTMENT OF MECHANICAL ENGINEERING

Accredited by NBA (Tier-I)- ONE Degree INFINITE Opportunities



SKILL & EMPLOYABILITY
PERSPECTIVE

Topic: Industrial Importance of Metrology And Measurements



Speaker:
Mr.P.Harish

Piston Quality Head
Federal mogul Goetze
india Ltd.



05/06/2021(Saturday)



02.30 PM onwards

[CLICK HERE FOR
REGISTRATION](#)



Organised by:, Dr. P. V. Badiger, Mr. Shiv Patap, Dr. Sriram Mukunda





NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, A Grade by NAAC, UGC

Approved by AICTE, Belgaum, Govindapura, Gollahalli, P B No. 6429, Yelahanka, Bangalore – 560064, Karnataka, India, Ph:080, 22167800, Fax:22167805, Website: www.nmit.ac.in

Department of Civil Engineering

(Civil Engineering UG Program is NBA accredited for 3 Years from 2017)

Report of 3 Days Software training

ON

“STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO)”

Organized by

**CADCENTER IEE REVA UNIVERSITY IN ASSOCIATION WITH NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY BANGALORE**

Coordinator
Shruthi B S
Assistant Professor
Dept. of Civil Engg.

Dr. Bharathi Ganesh
Prof. & Head
Dept. of Civil Engg.



Content

Sl. No.	Content	Page No
1	Brochures	3
2	Objective of the programme and outcome of the project	4
3	Photos	5
4	Attendance	6

Autodesk ATC Bangalore organised 3 Days Online Workshop on STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO) from 18 June 2021- 20 June 2021.



AUTODESK
Learning Partner

NITTE NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY

Bentley
Institute
Product Training & Partner

3DAYS ONLINE WORKSHOP

Structure Analysis & Design Using ETABS & STAAD PRO

IN ASSOCIATION WITH
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, Bengaluru

Duration: 3days /6hours
Fees: free

WORKSHOP HIGHLIGHTS

- free Authorized software license
- Introduction to advance ETAB, and Complete Hands- on workshop
- Complete assistance of software Installation to all participants
- workshop participation certificate
- Autodesk certified instructors

FOR REGISTRATION



For more information- [+9190203737](tel:+9190203737)/reva@cadcenter.org

Workshop Highlights

Start date 18 June 2021- 20 June 2021.

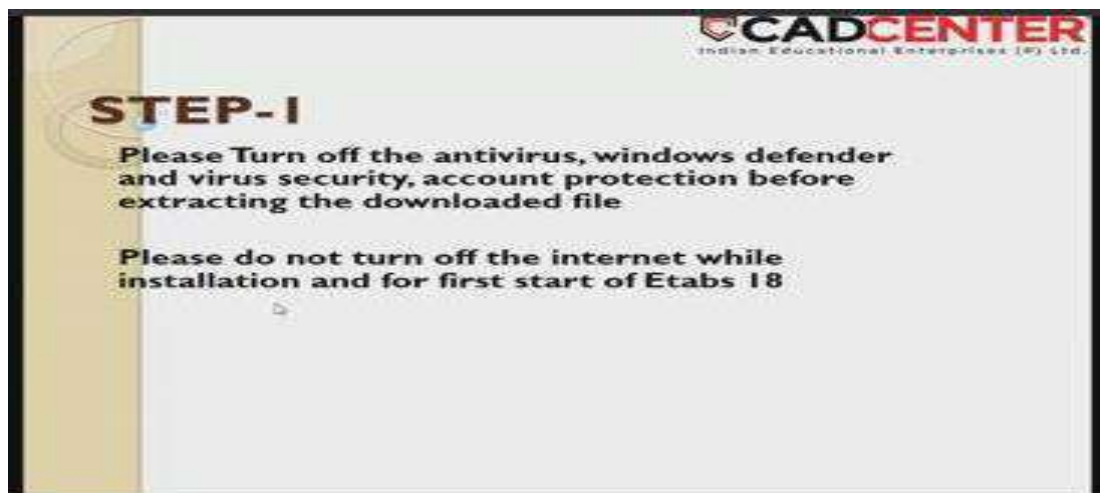
- 1) Free Authorized software license
- 2) Introduction to advance ETAB, and complete Hands- on workshop.
- 3) Complete assistance of software installation to all participants.
- 4) Workshop participation certificate
- 5) Autodesk certified instructors

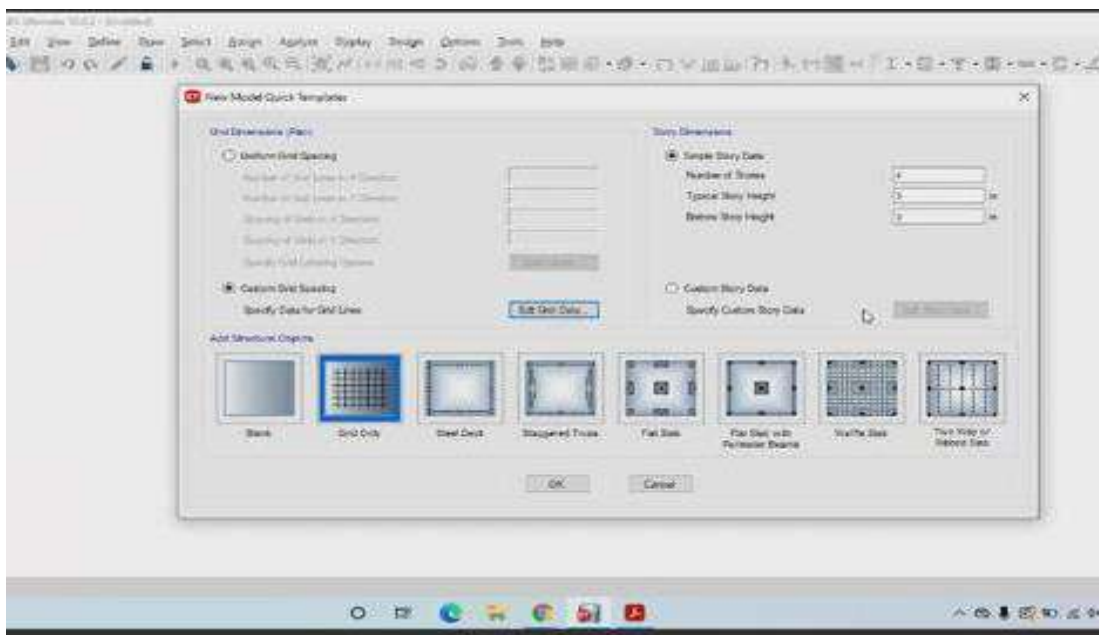
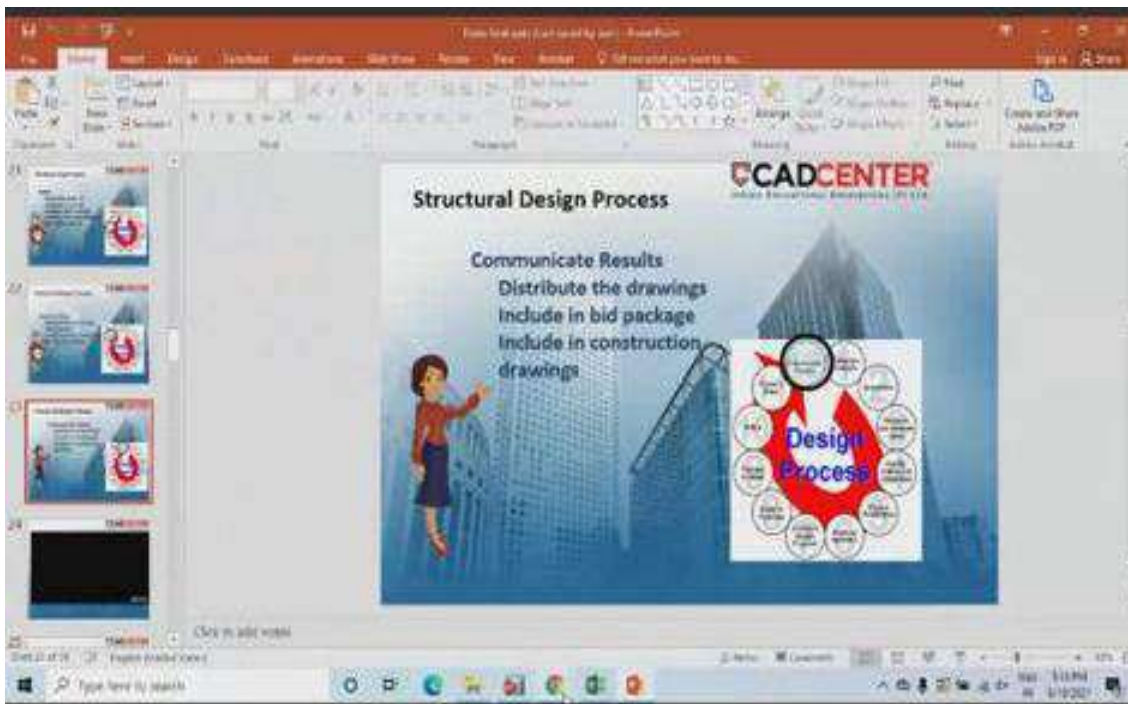
Objective of the Event

For 8th semester Civil Engineering students of Nitte Meenakshi institute of technology Bangalore, a workshop on “STRUCTURAL ANALYSIS & DESIGN (using ETABS & STAAD PRO)” was organized for three days 18/06/2021 to 20/06/202, As we all know STAAD Pro & ETABS are a much-known structural analysis and design software across the world. Civil Engineers are using this software to perform 3D analysis and design for any kind of low- and high-rise structure, in addition to it, Staad pro is also used to perform analysis and design of steel structures. It integrates every small aspect of engineering designing while also involving the production of schematic sketches.

Outcome of the Event

The objective of the workshop is to increase the awareness regarding various software tools available for the design and analysis of the RCC Structures, Steel Structures. Online Inauguration of workshop was done Dr. Bharathi Ganesh, Head of civil engineering Department. Application of STAAD Pro and Etabs Software was being explained by Mr. Bharti from Autodesk ATC CAAD Centre, Bangalore. As analysis and design is a very important part of the Civil Engineering Curriculum students have learnt how to prepare a model, assign properties, assign different types of loads, analysis, and design of multi storied RCC building.





First Name	Second Name	Name of College/Organization	18/6/2021	19/6/2021	20/6/2021
BAKESH	RAWAT	Nitte Meenakshi Institute of Technology	Present	Present	Present
Spandana	Suresh	Nitte Meenakshi Institute of Technology	Present	Present	Present

Jayesh	Shrestha	Nitte Meenakshi Institute of Technology	Present	Present	Present
Anish	Chaulagain	Nitte Meenakshi Institute of Technology	Present	Present	Present
Darshan	M	Nitte Meenakshi Institute of Technology	Present	Present	Present
Monika	S	Nitte Meenakshi Institute of Technology	Present	Present	Present
Balkaran	Singh	Nitte Meenakshi Institute of Technology	Present	Present	Present
SHRINIDHI	GUDI	Nitte Meenakshi Institute of Technology	Present	Present	Present
MEGHANA	A	Nitte Meenakshi Institute of Technology	Present	Present	Present
KARTHIK	RAO	Nitte Meenakshi Institute of Technology	Present	Present	Present
TEJESH	K	Nitte Meenakshi Institute of Technology	Present	Present	Present
Nitish	Dwivedi	Nitte Meenakshi Institute of Technology	Present	Present	Present

The Institution

Nitte Meenakshi Institute of Technology (NMIT) is one of 32 institutions run by Nitte Education Trust, Mangalore, which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global work and market scenarios has built a high reputation and attained autonomous status within a very short time of its inception. The Institute is with equal focus on academics and research offering UG and PG courses in engineering under VTU, Belagavi. This institution has many research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as DRDO and ISRO.

Electrical and Electronics Engineering

The Electrical & Electronics Engineering Department of NMIT was established in the year 2001 with an intake of 60 and intake increased to 120 in the year 2019. The department is accredited by National Board of Accreditation of AICTE, New Delhi and has fully equipped with state of the art laboratories.

The department has the unique distinction of offering an M.Tech course in Renewable Energy which is first of its kind under VTU affiliated Colleges. A continuous review & updation of syllabus, periodic introduction of new courses and regular conduction of add-on courses, workshops & seminars in the emerging areas of technology, complete the picture of the environment in the Department. Power Engineering Center of Excellence started in the year 2019.

Chief Patron

Prof. N. R. Shetty
Advisor, Nitte Education Trust

Advisory Committee

Dr. L. M. Patnaik
Technical Advisor, NMIT
Dr. SudhaRao
Advisor, Management and Administration, NMIT
Dr. H. C. Nagaraj
Principal, NMIT
Dr. V. Sridhar
Dean-Academic
Dr. Jharna Majumdar
Dean (R & D), NMIT
Mr. Rohith Punja
Administrator, NMIT

Chief Convener

Dr. Ranganathan V
Professor & Head, Dept of EEE, NMIT



(ACCREDITED BY NBA & NAAC A+)
Govindapura, Gollahalli, P.B. No. 6429, Yelahanka,
Bengaluru 560-064, Karnataka
Phone: 080-22167800



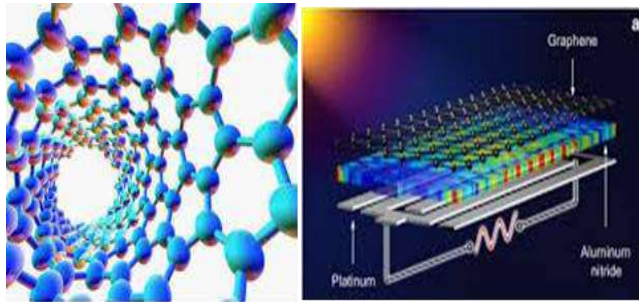
www.nmit.ac.in

One Week Online Faculty Development Program on “MEMS and NEMS”

**7th -12th September, 2020
Time 11:00 AM to 1:00 PM**

**Organized by
Department of
Electrical and Electronics Engineering,
Nitte Meenakshi Institute of Technology
Bengaluru-560 064.**

About the FDP



Nano-Electro-Mechanical Systems (NEMS) are the natural evolution of Micro-Electro-Mechanical Systems (MEMS) by downscaling their dimensions close to or below 1 μm . This size reduction conveys NEMS with unprecedented responsiveness and resolution, which makes them very promising as sensors for different physical and chemical magnitudes. The MEMS /NEMS is one of the fastest growing zones of the semiconductor industries for the consumer applications like medical, defense, space, communication etc. and this technology is one of the increasingly important multidisciplinary areas from designing medical devices to manufacturing super computing devices and from manipulating the atomic molecules

Objective of FDP

1. Concepts of micro electromechanical devices.
2. Concepts of the fabrication process of Microsystems.
3. Design concepts of micro sensors and micro actuators.
4. Introduction to concepts of quantum mechanics and Nano systems.

Resource Person

Mr. Ramaratnam Srinivasan (Outstanding Scientist ISRO (Retd), Former Dy Director (Avionics), VSSC, Visiting Professor Dr MGR Deemed University, Chennai. Former Associate Professor KCG College of Technology, Anna University, Chennai).

Topics of FDP

OVERVIEW AND INTRODUCTION [Day 1]

New trends in Engineering and Science: Micro and Nanoscale systems Introduction to Design of MEMS and NEMS, Overview of Nano and Microelectromechanical Systems, Applications of Micro and Nanoelectromechanical systems, Microelectromechanical systems, devices and structures Definitions, Materials for MEMS: Silicon, silicon compounds, polymers, metals.

MEMS FABRICATION TECHNOLOGIES [Day 2]

Micro system fabrication processes: Photolithography, Ion Implantation, Diffusion, Oxidation. Thin film depositions: LPCVD, Sputtering, Evaporation, Electroplating; Etching techniques: Dry and wet etching, electrochemical etching; Micromachining: Bulk Micromachining, Surface Micromachining, High Aspect-Ratio (LIGA and LIGA-like) Technology; Packaging: Microsystems packaging, Essential packaging technologies, Selection of packaging materials.

MICRO SENSORS [Day 3]

MEMS Sensors: Design of Acoustic wave sensors, resonant sensor, Vibratory gyroscope, Capacitive and Piezo Resistive Pressure sensors- engineering mechanics behind these Microsensors. Case study: Piezo-resistive pressure sensor.

MICRO ACTUATORS [Day 4]

Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals, Actuation using Electrostatic forces (Parallel plate, Torsion bar, Combdrive actuators), Micromechanical Motors and pumps. Case study: Comb drive actuators.

INTRODUCTION TO NANOSYSTEMS [Day 5]

Atomic Structures and Quantum Mechanics, Molecular and Nanostructure Dynamics: Shrodinger Equation and Wave function Theory, Density Functional Theory, Nanostructures and Molecular Dynamics, Electromagnetic Fields and their quantization, Molecular Wires and Molecular Circuits.

Program Coordinators

Dr. N. Samanvita

Associate Professor, Department of EEE, NMIT

Ms. Banashankari Hosur

Assistant Professor, Department of EEE, NMIT

Contact Details:

samanvitha.n@nmit.ac.in

banashankari.h@nmit.ac.in

Expected Participants: Faculty, Industrialists Students and Research Scholars.

- **No Registration Fee.**
- **E-Certificate will be provided for all the active participants for live sessions.**

Registration Link:

<https://forms.gle/kDw9K6hQtEw9nJGw7>

Note:

- **Registration is restricted to 100 participants and the link will be open till Sep 6th 5:00 PM.**
- **Google meet link will be shared one day before through Mail ID/ Whatsapp group.**

MEMS and NEMS Workshop

- Nano-Electro-Mechanical Systems (NEMS) are the natural evolution of Micro-Electro-Mechanical Systems (MEMS) by downscaling their dimensions close to or below 1 μm . This size reduction conveys NEMS with unprecedented responsiveness and resolution, which makes them very promising as sensors for different physical and chemical magnitudes. The MEMS /NEMS is one of the fastest growing zones of the semiconductor industries and many other consumer applications.
- Resource person Mr. Ramaratnam Srinivasan covered the topics like New trends in Engineering and Science: Micro and Nanoscale systems Introduction to Design of MEMS and NEMS, Mems Fabrication Technologies, MEMS Sensors, Design of Micro Actuators and Introduction To Nanosystems during one week of the workshop.
- Overall 78 students and faculty of various institutes attended and were benefited from this workshop.



Coordinator

Dr. Samanvita N



HOD

FDP participant details

MEMS and NEMS

Participants Name

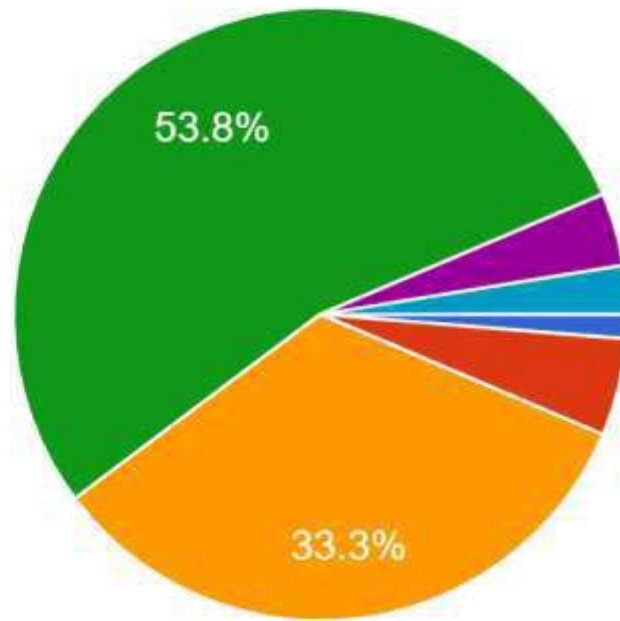
Name of the Participant (to be printed on the certificate)	Designation	Name of the Organisation	Name of the Department	City
K. Latha Shenoy	Assistant Prof	NMAMIT, Nitte	E&E	Karkala
Md Abdul Raheman	Assistant Prof	NMAM Institute of Technology	EEE	Nitte
Smitha.B	Assistant Prof	Nitte Meenakshi Institute of Technology	EEE	Bengaluru
Nagaraj M J	Assistant Prof	Nitte Meenakshi Institute of Technology	Electrical and Electronics	Bengaluru
P S Nisarga	Student	Nitte Meenakshi institute of technology	EEE	Bengaluru
BAVANVIJETH T	Student	NMIT	EEE	Bangalore
Srividya V K	Student	NMIT	EE	Bangalore
Antus Alok Sahu	Student	NMIT	EEE	Bangalore
SHREYANSH SUMAN	Student	NMIT	EEE	Bangalore
Naman Gupta	Student	NMIT	EEE	Ganganagar
Nrupal Iai Pradhan	Student	NMIT	EEe	Banglore
Shrey Bothra	Student	NMIT	EEE	Bangalore
Aditya	Student	Nitte meenakshi institute of technology	Electrical and electronics	Bangalore
sagar verma	Student	nitte meenakshi institute of technology	electrical and electronics	bangalore
Abhijith S	Student	ISRO	EEE	BANGALORE
Abinav S	Student	Nitte Meenakshi institute of technology	Electrical and electronics	Bengaluru
MEGHANA A	Assistant Prof	Nitte Meenakshi Institute Of Technology	EEE	Bangalore
K Shreshtha Subodh Shetty	Assistant Prof	Nitte Meenakshi Institute of Technology	ECE	Bangalore
Naveen.N	Student	Nitte Meenakshi institute of technology	Electrical and electronics	Banglore
Darshan G	Student	NMIT	EEE	Tumakuru
Prasanna Harishchandra Naik	Student	Nitte Meenakshi Institute of Technology, Bengaluru	EEE	Bengaluru
BHAVANA N	Student	NMIT	EEE	Bengaluru
Monika mn	Student	NMIT	EEE	Bangalore
VEENA.S	Assistant Prof	NMIT	Electrical and Electronics	Bangalore North
Zubair hussain wani	Student	Nitte Meenakshi institute of technology	Electrical and electronics	Bangalore
MANASA O NAIK	Student	NMIT	electrical and electronics	Bangalore
Shreeram V Kulkarni	Assistant Prof	NMIT Bengaluru	Electrical and Electronics	Bengaluru
Sandhya G M	Student	NMIT	EEE	Bangalore
Arpitha B S	Student	Nitte Meenakshi Institute of Technology	Electrical and Electronics	Bangalore
Aftab Ahmed	Student	Nitte meenakshi institute of technology ,banglore	EEE	Banglore
Arjun M S	Student	NMIT	EEE	Bengaluru
Abhinav Bharti	Student	Nitte Meenakshi Institute of technology Bangalore	EEE	Shivamogga
SACHIN K G	Student	NMIT	EEE	BANGALORE
Pratibha	Student	NMIT	EEE	Bangalore
Surya p	Student	NMIT	Electrical and Electronics	Bangalore
Savithri Hande	Assistant Prof	NMIT	ECE	Bangalore
RAHUL VERMAN	Student	Nmit	EEE	Bangalore

Participants Name

BANASHANKARI HOSUR	Assistant Prof	NMIT	EEE	BANGALORE
Krishna A Malipatil	Student	Nitte meenakshi institute of technology	Electrical and electronics	Gulbarga
Mohammed Muzamil Pasha	Student	Nitte Meenakshi institute of technology	EEE	Bellari
BABU NAIK GUGULOTHU	Assistant Prof	BMS INSTITUTE OF TECHNOLOGY AND MANAGEMEN	EEE	Bangalore
SHWETHA H	Student	Nitte Meenakshi institute of Technology	Electrics and Electronics	Bangalore
Nutana Shetty	Assistant Prof	NMAMIT Nitte	Electrical and electronics	Udupi
Newton Rai	Student	Nitte Meenakshi Institute of technology	EEE	Bangalore
ROOPA Y G	Professor	Government polytechnic chintamani	Electronics and communi	Hosakote
Shruti Gatade	Assistant Prof	Nitte Meenakshi Institute of Technology	Electrical and Electronics	Bangalore
NITIN KUMAR REDDY K N	Assistant Prof	SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY	EEE	BENGALURU
PRAKASH C	Assistant Prof	JCT COLLEGE OF ENGINEERING AND TECHNOLOGY	Electrical and Electronics	Coimbatore
RADHEY SHYAM MEENA	Industrialist	Ministry of New & Renewable Energy	National Solar Mission	New Delhi
Mr. S. IMRAN HUSSAIN	Research Scholar	AC Tech Campus, Anna University, Chennai	Department of Applied Sc	Chennai
SUMANTA DUTTAMUNSHI	Assistant Prof	JALPAIGURI GOVERNMENT ENGINEERING COLLEGE	ELECTRICAL ENGINEERIN	JALPAIGURI
Dr. Vivek P K	Assistant Prof	Ibra college of Technology	Vivek P K	Ibra
Sheetal Ashokrao Wadhwal	Research Scholar	Dr. B. A. M. U. University Aurangabad	Department of computer	Aurangabad
Sudhanshu Singh	Assistant Prof	AUR	ECE department	Jaipur
Narmada Byreddy	Assistant Prof	GNITS	EEE	Hyderabad
Dr.G.Raghavendra	Associate Prof	Sapthagiri College of Engineering	Electrical and Electronics	Bangalore
Dr. Rajesh Bhatt	Associate Prof	University Departments, Rajasthan Technical Univers	Electronics Engineering	Kota
Rajesh Shamrao Chavhan	Student	Adsul Engineering college Ahmendnagar	Electrical	Ahmednagar
M NALINI DEVI	Assistant Prof	Mahatma Gandhi Institute of Technology	Electrical and Electronics	Hyderabad
S.SUDHARANI	Assistant Prof	Mahatma Gandhi Institute Of Technology	EEE	Hyderabad
Prajna K B	Assistant Prof	NMIT	Prajna K B	BANGALORE
Mr. CHANDAN KUMAR BARICI	Research Scholar	GENESIS ENGINEERING, BHADRAK, ODISHA	ELECTRICAL ENGINEERIN	BHADRAK
MRS. BAIJAYANTI PANDA	Industrialist	Benignant power pvt ltd.	Electrical engineering	Sambalpur
Prof. Sushanta Kumar Sethy	Associate Prof	DRIEMS Autonomous Engineering College	Electrical Engineering	Cuttack
SUMA D	Associate Prof	JSS POLYTECHNIC, NANJANGUD	ELECTRONICS AND COM	MYSORE
Sangram Keshari sahuo	Student	Nalinda Institute of technology	Mechanical	Bhadrak
VAISHNAV.K	Student	NMIT	EEE	Bangalore
Pruthwijeet Patnayak	Student	Npti Nagpur	Electrical engineering	Nagpur
Siridevi NC	Assistant Prof	NMIT	EEE	BANGALORE
Prabhjot Kaur	Student	National power training institute, nagpur	Transmission and distrib	Nagpur
Rohan Joy	Student	Nitte Meenakshi Institute of Technology	Electronics and Electrical	Bangalore
Pabitra Kumar Nayak	Assistant Prof	Synergy Institute of Engineering & Technology	Electrical Engineering	Dhenkanal, Odisha
Mali s padmanabha	Student	Nitte Meenakshi Institute Of Technology	EEE	Kodigenahalli
PRIYA	Student	Nitte Meenakshi institute of technology	Electrical and electronics	Banglore
KRUSHNA CHANDRA SAHOO	Assistant Prof	DRIEMS AUTONOMOUS ENGINEERING COLLEGE, CUT	ELECTRICAL ENGINEERIN	CUTTACK
Sujata Shivashimpiger	Assistant Prof	Nitte Meenakshi institute of Technology	EEE	Bangalore

Designation

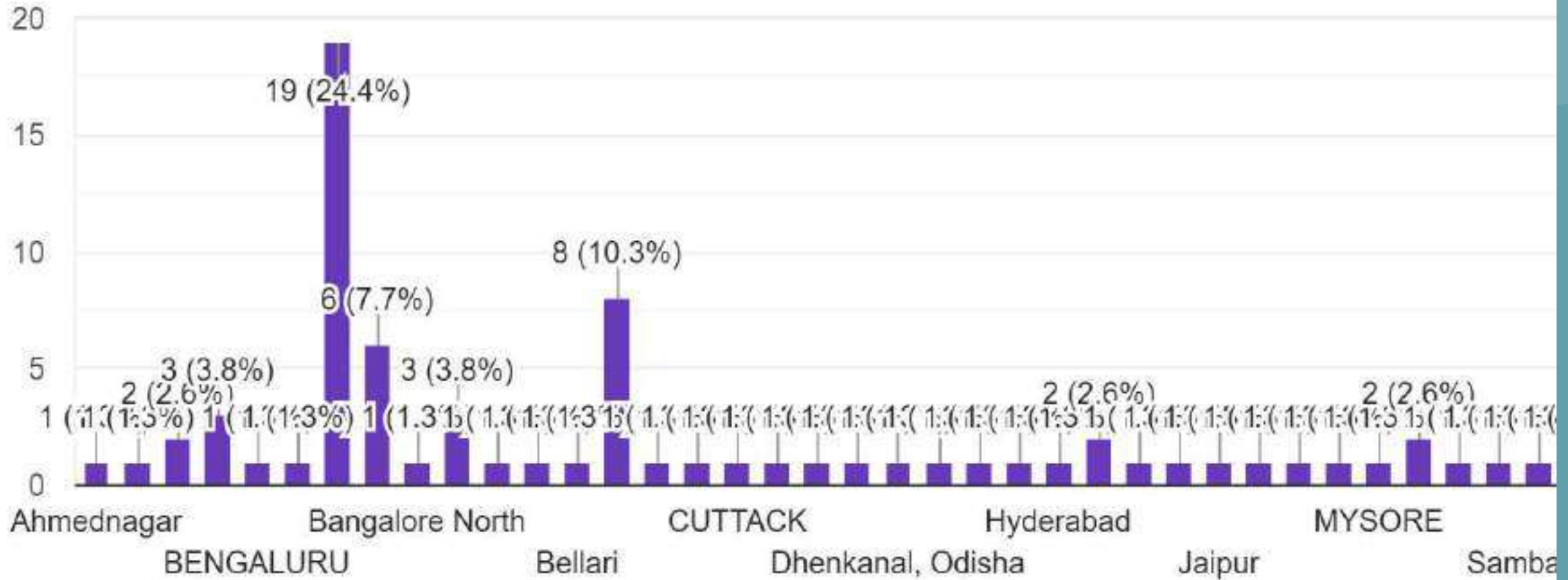
78 responses



- Professor
- Associate Prof
- Assistant Prof
- Student
- Research Scholar
- Industrialist

City

78 responses



Alumni Technical Talk Series on Introduction to Electric Vehicle

- Mr. Balasubramanyam Padmanabha Chief Manager at ADAS Unit Continental introduced students to Electric Vehicles its evolution and its working and its prospects in future.
- 32 students attended this online talk.



Mrs .Shruti Gatade and Mrs. Sowmya Raman
Co-ordinator s

Dr. Vasudha Hegde
HoD, Dept of EEE

Online Invitation

(Circulated through mail and social media)

Warm Greetings From Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore.

We are happy to inform you that the Department of Electrical and Electronics Engineering is organizing six day (online) AICTE Sponsored STTP on "Assembly Line Automation and Machine Building" in three phases during the month of Dec 2020, Jan 2021 and Feb 2021.

Registration details are here under:

Phase1-(14th to 19th Dec 2020) - <https://forms.gle/35wbwBtfCHQjPm6G9>

Phase2-(4th to 9th Jan 2021)-<https://forms.gle/h2L65ELFgpp8KSfh6>

Phase 3- (8th to 13th Feb 2021)-<https://forms.gle/1CT6YG2osaEKYR5c7>

Session Timings:

Forenoon: 10.00 AM –12.00 PM

Afternoon: 02.00 PM – 04.00 PM

Participants have the option to choose any one of the above THREE phases.

This STTP is targeted towards Faculty Members, Lab Assistants and Research Scholars from Academic Institutes, Research Laboratories and Industries who have interest to practice Assembly Line Automation and Machine Building . The domain experts from premier institutions, leading multinational Industries are invited as resource persons to deliver lectures from fundamental concepts to practicing level concepts and hands-on sessions will also be arranged. This STTP would be very beneficial to teaching fraternity to enrich their knowledge and to carry out advanced Engineering Practice.

We cordially invite you to participate in the STTP and encourage interested participants to attend the program.

We request you to disseminate this information to your friends, colleagues and research scholars.

NO REGISTRATION FEE.

As the number of seats is limited to 100, participation will be on a First come first served basis.

Kindly see the brochure attached for more details.



BROCHURE:

The Institution

Nitte Meenakshi Institute of Technology (NMIT) is one of 32 institutions run by Nitte Education Trust (NET), Mangalore, which is dedicated to offering quality education, starting from primary to higher and professional levels, in the state of Karnataka. NMIT with its founding vision and mission of imparting state-of-the-art technical education that would enable the youth to compete and deliver in the global work place and market scenarios has built a high reputation and attained autonomous status within a very short time of its inception. The Institute equally focus on academics and research offering UG and PG courses in engineering under VTU, Belagavi. NMIT houses many research centers recognized by various universities & research organizations and has established close working relationship with government research establishments such as DRDO, ISRO, DST, VGST to name a few.

Electrical and Electronics Engineering Department

The Electrical & Electronics Engineering Department of NMIT was established in the year 2001 with an intake of 60 and intake increased to 120 in the year 2019. The department is accredited by National Board of Accreditation of AICTE, New Delhi and has fully equipped with state of the art laboratories. The department has the unique distinction of offering an M.Tech course in Renewable Energy which is first of its kind under VTU-affiliated Colleges. The department is involved in continuous review & updating of syllabus, periodic introduction of new courses and regular conduct of add-on courses, workshops & seminars in the emerging areas of technology. It has

Power Engineering Center of Excellence which started in the year 2019 with tools like EPLAN, ETAP, MIPOWER etc. Department faculty members are involved in research activities with the help of these tools and other simulation softwares like PSCAD, MATLAB, COM-SOL to name a few.

About the STTP

Automated Assembly system performs a sequence of automated operations to combine multiple components in to a single entity which can be a final product or sub assembly. In the era of Industry 4.0 it is compelling to know the basics of manual assembly, assembly automation, Electronic automation, Basic factory dynamics, variability and variability analysis that forms the basis of fourth industrial revolution. A fully automated production line does not need people directly involved in the operation, and all or part of the process of the production is completed by mechanical equipment and automated systems. Therefore, in an automated environment, the tasks of human are more likely to change to system design, adjustment, supervision and monitoring the operation of the system rather than controlling it directly. This STTP aims to enhance the knowledge about assembly line automation considering the industry relevance and job opportunities available locally in India and many leading multinational organizations. This is equally important for many research organizations in India and abroad. This program can be attended by EEE, ECE, Mech, AERO, and CSE faculties as this is of inter-disciplinary

About the Speakers

Eminent speakers from multinational Companies, Academia from IITs will be the resource persons.



(ACCREDITED BY NEA & NAAC A+)
Govindapura, Collahalli, P.E. No. 6429, Yelahanka,
Bengaluru 560-064, Karnataka
Phone: 080-22167800



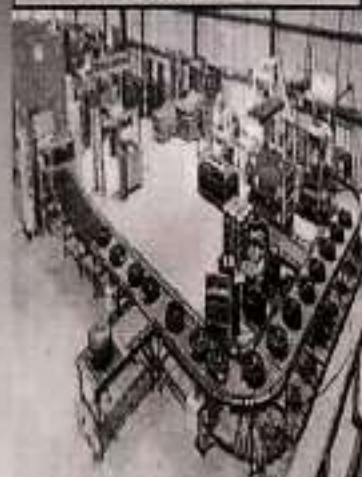
AICTE Sponsored Online Short Term Training Program on Assembly Line Automation and Machine Building

Phase 1: 14th to 19th December 2020
Phase 2: 4th to 9th January 2021
Phase 3: 8th to 13th February 2021

Organized by
Department of
Electrical and Electronics Engineering,
Nitte Meenakshi Institute of Technology
Bengaluru-560 064



Major Topics to be Covered



- Assembly Line Components
- Tools and Techniques for Assembly Line Automation
- Robotics in Assembly Line Automation and Machine Building
- Drives and Controls for Assembly Line Automation
- Assembly Line Sensors
- Efficient Engineering Planning
- Power System and Switch Gear Planning
- Factory Automation
- System level Simulation and Simulation for Maintenance
- Simulation based preventive and predictive maintenance
- Case Studies and success stories of live projects from industry
- Important tool demos

Chief Patron

Prof. N.R. Shetty
Advisor, Nite Education Trust
Chancellor, Central University Of Karnataka

Advisory Committee

Dr. L. M. Pataak
Technical Advisor, NMIT
Dr. Sudha Rao
Advisor, Management and Administration,
NMIT
Dr. H. C. Nagaraj
Principal, NMIT
Mr. Rohit Punja
Administrator, NMIT
Dr. V. Sridhar
Dean-Academic, NMIT
Dr. Jaarna Majumdar
Dean (R. & D), NMIT

Program Coordinator

Dr. Vasudha Hegde
HOD, EEE Dept, NMIT
hod-eee@nmit.ac.in

Organizing Committee

Dr. Shefali Jagwani, Assistant Prof.
shefali.jagwani@nmit.ac.in, 9035532343

Dr. N. Samanvita, Associate Prof.
samanvita.n@nmit.ac.in, 9781777517

Mr. Sudeep Shetty, Assistant Prof.
sudeep.shetty@nmit.ac.in, 9932518304

Mr. Banachankari Hosur, Assistant Prof.
banachankari.h@nmit.ac.in, 904970626

Expected Participants

Faculty, Industry persons, PG students, Research Scholars, Lab Assistants.

- No registration fees, attendance will be monitored and E-Certificate will be awarded based on the minimum of 85% attendance and performance in the test, as per AICTE guidelines.

Registration Link:

Phase 1:

<https://forms.gle/33wbnBtfcHQjPm6G9>

Phase 2:

<https://forms.gle/h2L65ELFgpp8KSQb6>

Phase 3:

<https://forms.gle/1CT6YG1osaEKYR5c7>



Accredited by NBA
(Tier-I)



Approved by UGC
under section 2(f)
and 12 (B)



Daywise Proceedings (Phase 1):

14-12-2020

Day 1 Session1 Inauguration and Session1

Inauguration function (10:00 to 10:30 AM)

- Chief guest: Dr. H. C. Nagaraj, Principal, NMIT Bangalore
- Keynote address: Dr. Arvind MT , CEO, Amplebit Energy Solutions Pvt. Ltd.

Started with the welcome speech by Program coordinator, Dr. Vasudha Hedge, invocation song by Mr. Anand, and then followed by about the program by Dr. Samanvitha N. Then the chief guest addressed the participants about the college and conveyed the wishes for successful conduction of the program.

Then the keynote speech by Mr. Arvind was delivered with emphasis on the assembly line automation and machine building. He gave some examples and explained how this topic is the need of the hour and appreciated the AICTE and college for conducting this STTP. At the end, Dr. Shefali Jagwani proposed the vote of thanks.

Session 1 (10:30 to 12:00) : Automation in Energy Sector by Dr. Arvind MT

- Adding Intelligence to Buildings and management system
- Machine learning approach, predictive maintenance, etc
- Questions by participants

Day1 Session2:

Dr. Abhishek Appaji

Automation and Machine Building in HealthCare

- Started with history of automation from Henry Ford
- Video of Charlie Chaplin to explain automation requirement
- Automation in pharmaceutical companies, biotechnological firms, comply with FDA requirements and guidelines
- Why assembly line automation is required in medical field
- Projects done : Smart eye KIOSK for community screening
- Portable X-Ray machine
- ECG, fingerprint and IRIS as biometric



- AMD- age related macular degenartion

15-12-2020

Day2 Session1: Mr. Vasanth Kumar

- Started with Industry Automation
 - Industry Automation 1.0 (steam and power)
 - Industry Automation 2.0 (steel, electricity and mass production)
 - Industry Automation 3.0 (electronics, software and automation)
 - Industry Automation 4.0 (cyber physical systems)
- Detailed description of IR 4 (flexible automation, connectivity, intelligence)
- 3 types of IOT by LAB view: Personal, Commercial, Industrial
- Videos of AI and deep learning
- Information on Exams by NI

Day2 Session2 : Mr. Vasanth Kumar

- Virtual prototyping using NI
- Meaning of virtual prototyping and requirement
- Started with a video on kukarobot
- Demo of Labview
- Demo of Labview for inverted pendulum
- Demo for IOT Based System using Firebase
- Demo on LIDAR based system

16-12-2020

Day 3 session1 : Mr. C.P. Ravikumar

- Factory Automation by Dr. C. P. Ravikumar
- Started with the purpose of automation
- Faces of automation: Machine leaning, Distributed Control, HMI, Data measurement, logging, Data communication and Analytics and Security.
- Considerations in factory automation: flexibility, constrained optimization, quality control, measurement of resources with sensors, fault diagnosis, connectivity, security and simulation model for forecasting production.
- Example of Job shop scheduling: Completion with machines
- Smart factories



Day3 Session2 : Dr. D.P. Kothari

Drives and Control for Automation

- Why a drive is needed?
- DC Drive
- AC Drive
- Characteristics and advantages of drives
- Control for automation
- Robotics and process of automation
- Introduction to Mechatronics
- AI for drives automation

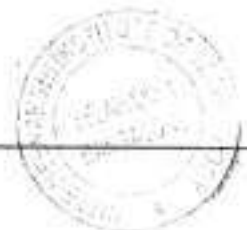
17-12-2020

Day 4 session1: Mr. Mukund and Mr. Pankaj Jhadhav

- Started with introduction of EPLAN software
- Various versions of EPLAN
- Need of EPLAN in automation
- EPLAN automated engineering
- Machine design and building process
- Demo of EPLAN software for design of a project by Mr. Pankaj
- Case studies of grinding machine
- Demo on generation of automated report writing, bill of materials, etc.

Day4 session 2: Mr. Ishwar Rajwani

- Automation: a brief summary
- Population projection of India and need of automation to sustain industries
- Automation for manufacturing, assembly, inspection and packaging with videos
- Brief introduction to AGV, conveyor belt and robot arms
- Structure and components of a typical AGV
- Industrial examples:
 - a. BIW manufacturing using welding robotic arms
 - b. Production of potato chips with automatic assist for sorting
 - c. Engine assembly with AGV
 - d. Chassis-Engine marriage of heavy duty trucks
 - e. Wheel assembly using nut runner
 - f. Dimensional inspection using FARO (portable CMM arm)



g. Packaging of snacks using weighing scale

18-12-2020

Day5 Session1: Electrical Automation by Mr. Venugopal, Venjay Automation

- Started with introduction to Automation
- Devices for electrical automation
- Contactors, relays, single line diagram
- Sensors and Motors
- Proximity and Limit switch

Day5Session2: Electrical Automation by Mr. Venugopal, Venjay Automation

- Demo on Sensors
- Optical sensors in Automotive sector
- Power management control system
- SCADA system

19-12-2020

Day 6 session1: Mr. Ramchandra, Green automations

The session started with industrial automation. Then, various examples of industrial automation were explained with application of electrical and electronics engineering. Detailed applications of motors and PLC in industrial automation were presented. Finally, the projects were discussed with the participants.

Day 6 session2: PLC in Automation by Dr. A. Sreedevi, Associate professor, RVCE

- Industrial Automation Components
- Introduction to PLC
- PLC v/s computer
- PLC Programming
- Examples and Demos



Invitation of Inaugural Function of Phase2:



NITTE
EDUCATION TRUST

**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



KNOWLEDGE • CHARACTER • UNITY

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Department of Electrical & Electronics Engineering Cordially invites you to the
inaugural function of AICTE Sponsored
**Online Short Term Training Program on
Assembly Line Automation and Machine Building - Phase 2**
Date / Time: 4th January, 2021 / 10:00 AM

CHIEF GUEST

Dr. H.C. Nagaraj, *Principal, NMIT*

GUEST OF HONOR

Dr. V. Sridhar, *Dean (Academic)*

KEYNOTE ADDRESS BY

Mr. Nilesh Prajapati, *Chief Architect, ABB Digital Division, Bangalore*

INVITEES

Prof. L.M.Patnalk, *Advisor (Technical)*

Dr. Sudha Rao, *Advisor*

Mr. Rohit Punja, *Administrator*

Dr. Jharna Majumdar, *Dean (R&D)*

Program Co-ordinator

Dr. Vasudha Hegde

HOD, Dept of EEE, NMIT

Organizing Committee

Dept of EEE, NMIT

- Dr. Shefali Jagwani, *Assistant Professor*
shefali.jagwani@nmit.ac.in
9035532343
- Dr. N. Samanvita, *Associate Professor*
samanvita.n@nmit.ac.in
9731777517
- Mr Sudeep Shetty, *Assistant Professor*
sudeep.shetty@nmit.ac.in
9902516304
- Ms. Banashankari Hosur, *Assistant Professor*
banashankari.h@nmit.ac.in
8904970826

Agenda

Inauguration at 10:00 AM

Welcome address by Dr. Vasudha Hegde, HOD EEE

Lighting the Lamp

About the Program

Address by Dr. H C Nagaraj, Principal

Address by Dr. V Sridhar, Dean Academic

Introduction to the Keynote Speaker

Address by Mr. Nilesh Prajapati, Chief Architect, ABB

Vote of Thanks

Program Link

<https://meet.google.com/fhu-wewe-sqo>

www.nmit.ac.in

FOLLOW US ON
SOCIAL MEDIA

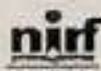


**Assembly Line Automation and Machine Building- Phase 2
 4th to 9th January 2021**
SCHEDULE

Date	Slot 1 10:00 AM to 12:00 Noon	Slot 2 2:00 PM to 4:00 PM
4th January, 2021 Monday	Inauguration Mr. Nilesh Prajapati Chief Architect, ABB Topic: Factory Automation	Mr. Ishwar Rajwani Engineer, Hero Motocorp R&D Topic: Industrial automation and case studies
5th January, 2021 Tuesday	Mr. Sudipto Poddar Marketing & Support Engineer QUARBZ Info Systems Topic: HIL SCADA Panel Dynamics; Motor Rotation SCADA Animation; Case Studies.	Mr. Shashank Kumar Senior Application Engineer QUARBZ Info Systems Topic: OPC Communication Protocol for communication with PLC, API for automation
6th January, 2021 Wednesday	Mr. Vasanth Kumar V Assistant Manager LabVIEW Automation Topic: Tools and Techniques for automation	Mr. Vasanth Kumar V Assistant Manager LabVIEW Automation Topic: Virtual Prototyping
7th January, 2021 Thursday	Dr. Snehevi A Associate professor, RVCE Topic: PLC in Automation	Mr. Nagaraj M J Assistant Professor, NMIT Topic: EPLAN for Automation
8th January, 2021 Friday	Mr. Sharad Kumar Dassault System Topic: DELMIA 3D Platform	Mr. Sharad Kumar Dassault System Topic: DELMIA 3D Platform
9th January, 2021 Saturday	Dr. D. P. Kothari Ex-Director, IIT Delhi Topic: Drives and Control for automation	Dr. Mohan Kumar Former principal (GECH & SDM CET) Topic: Automation & Robotics in the era of industry 4.0/5.0 Valedictory Speech, Quiz

www.nmit.ac.in

 FOLLOW US ON
 SOCIAL MEDIA

 NMIT
 IS RANKED
 128

 Among Building, Planning, Institute's in the country
 under category 11 (11001-1999) and the Institute's
 Industrial Marketing Parameters (IMP) (2019)
 list of 100 for the year 2020

 Program was
 Accredited by NEA
 (2017)

 Quality System
 Approved by ISO 9001
 under 2015 and 13B

 NMIT
 IS AWARDED
 A+

 NMIT
 IS RANKED
 TOP 3

 All India Institute of Technology
 Survey for Accreditation (AIIA) - 2019
 Multiple Institutions in the year 2019

 NMIT
 IS AWARDED
 PLATINUM
 GRADE

 All India Institute of Technology
 Survey for Accreditation (AIIA) - 2019
 Multiple Institutions in the year 2019


Day wise Proceedings (Phase 2):

04-01-2021

Day 1 Session1 Inaugration and Session1

Inauguration function (10:00 to 10:30 AM)

- Chief guest: Dr. H. C. Nagaraj, Principal, NMIT Bangalore
- Keynote address: Mr. Nilesh Prajapati, Chief Architect, Enterprise Architect - Data & Analytics at ABB

The program started with digital lighting of lamp and invocation song by Mr. Anand S. The welcome speech was presented by Program coordinator, Dr. Vasudha Hedge and then followed by about the program by Dr. Samanvitha N. Then the chief guest, Prinicpal, NMIT addressed the participants about the college and conveyed the wishes for successful conduction of the program.

Then the keynote speech by Mr. Nilesh Prajapati was delivered with emphasis on the assembly line automation and machine building. He thanked AICTE and college for conducting this STTP on this topic which is the need of the hour. At the end, Dr. Shefali Jagwani proposed the vote of thanks.

Day1 Session 1 (10:30 to 12:00): Factory Automation by Mr. Nilesh Prajapati, Chief Architect, Enterprise Architect - Data & Analytics at ABB

- Introduction to automation
- 7 Levels of automation
- Production systems and types of automation
- Key considerations for automated system design
- Smart Factories

Day1 Session2 (02:00 to 04:00): Industrial Automation by Mr. Ishwar Rajwani, Hero MotoCorp, R&D

- Requirement of Automation
- Population projection of India and need of automation to sustain industries
- Automation for manufacturing, assembly, inspection and packaging with videos
- Brief introduction to AGV, conveyor belt and robot arms
- Structure and components of a typical AGV
- Industrial examples :a. BIW manufacturing using welding robotic arms b. Engine assembly with AGV c. Chassis-Engine marriage of heavy duty trucks



d. Wheel assembly using nut runner

05-01-2021

Day2 Session1: HIL SCADA Panel Dynamics, Motor Rotation, SCADA Animation and Case Studies by Mr. Sudipto Poddar, Marketing & Support Engineer QUARBZ Info Systems

- Started with introduction to Typhoon software
- Typhoon Hardware-in-loop products
- Rapid control prototyping
- Power Hardware in loop
- Demo on control of motor using HIL

Day2 Session2: OPC Communication Protocol for communication with PLC, API for automation by Mr. Shashank Kumar, Senior Application Engineer QUARBZ Info Systems

- Started with introduction to assembly line automation
- Demo on Typhoon
- Few examples

06-01-2021

Day 3 session1: Mr. Vasanth Kumar V

- Started with Industry Automation
 - Industry Automation 1.0 (steam and power)
 - Industry Automation 2.0 (steel, electricity and mass production)
 - Industry Automation 3.0 (electronics, software and automation)
 - Industry Automation 4.0 (cyber physical systems)
- Detailed description of IR 4 (flexible automation, connectivity, intelligence)
- 3 types of IOT by LAB view: Personal, Commercial, Industrial
- Videos of AI and deep learning
- Information on Exams by NI

Day3 Session2: Mr. Vasanth Kumar V

- Virtual prototyping using NI
- Meaning of virtual prototyping and requirement
- Started with a video on kuka robot
- Demo of Labview
- Demo of Labview for Solar system
- Demo for Legged motor stair climbing



- Demo for Industrial IOT
- Demo on LIDAR based system

07-01-2021

Day 4 session1: PLC in Automation by Dr. A. Sreedevi, Associate professor, RVCE

- Industrial Automation Components
- Introduction to PLC
- PLC v/s computer
- PLC Programming
- Examples and Demos

Day4 session 2: E-Plan for Automation and Machine Building by Mr. Nagraj M J, NMIT Bangalore

- Stared with facilities available at Centre of Excellence including EPLAN, ETAP, etc.
- Introduction of EPLAN software
- Need of EPLAN in automation
- EPLAN automated engineering
- Machine design and building process
- Video for assembly automation
- Video for automated manufacturing of ball bearings
- Demo of EPLAN software for design of a project
- Drawing of grinding machine
- Demo on generation of automated report writing, bill of materials, etc.

08-01-2021

Day5 session 1: DELMIA 3D Platform byMr. Sharad Kumar, Dassault System

The session started with the basic concepts of factory automation. Then the factory of the future was discussed. Next, the importance of software in automation was explained. Then, the DELMIA 3D experience platform was presented for industrial automation.

Day5 session 2: DELMIA 3D Platform byMr. Sharad Kumar, Dassault System

The second session of day 5 started with demo on DELMIA 3D experience. Few examples of automation were explained with detailed explanation of simulation and processes.



09-01-2021

Day6 Session1: Drives and Control for Automation by Dr. D.P. Kothari, Ex-Director, IIT Delhi.

- Why a drive is needed?
- DC Drive
- AC Drive
- Characteristics and advantages of drives
- Control for automation
- Robotics and process of automation
- Introduction to Mechatronics
- AI for drives automation

Day6 Session2: Automation & Robotics in the era of industry 4.0/5.0 byDr. Mohan Kumar, Former principal (GECH & SDMCET)

- Introduction to Industrial automation
- Smart factory and Cyber Physical systems
- Design Principles of Industry 4.0
- Future of desklessworker
- Videos on Robots playing piano
- Robot revolution

Finally, HoD presented the vote of thanks to all the speakers, participants, NMIT and AICTE. Participants were instructed to attempt the quiz which was made mandatory for the certificate.



Invitation of Inaugural function of Phase 3:



NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Department of Electrical & Electronics Engineering Cordially invites you to the
inaugural function of AICTE Sponsored
Online Short Term Training Program on
Assembly Line Automation and Machine Building - Phase 3
8th to 13th February, 2021

CHIEF GUEST

Dr. H.C. Nagaraj, *Principal, NMIT*

GUEST OF HONOR

Dr. V. Sridhar, *Dean (Academic)*

INVITEES

Prof. L.M.Patnaik, *Advisor (Technical)*

Dr. Sudha Rao, *Advisor*

Mr. Rohit Punja, *Administrator*

Program Co-ordinator

Dr. Vasudha Hegde
HOD, Dept of EEE, NMIT

Organizing Committee

Dept of EEE, NMIT

- Dr. Shefali Jagwani, *Assistant Professor*
shefali.jagwani@nmit.ac.in
9025532343
- Dr. N. Samarvita, *Associate Professor*
samarvita.n@nmit.ac.in
9731777517
- Mr Sudeep Shetty, *Assistant Professor*
sudeep.shetty@nmit.ac.in
9902548304
- Ms. Banashankar Hosur, *Assistant Professor*
banashankar.h@nmit.ac.in
9904970926

Agenda

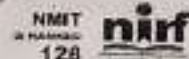
Inauguration at 10:00 AM
Welcome address by Dr. Vasudha Hegde, HOD-EEE
Lighting the Lamp
About the Program
Address by Dr. H C Nagaraj, Principal
Address by Dr. V Sridhar, Dean Academic
Vote of Thanks

Program Link

<https://meet.google.com/vpb-ntfs-kux>

www.nmit.ac.in

FOLLOW US ON
SOCIAL MEDIA



Autonomous Engineering Institutions in the country
with an average 95%+ marks in the 2019-2020
All-India Engineering Entrance Exam (AIEEE)
Award of Merit for the year 2020



Programme as
per NBA/2013/2014
(Part I)



100 Best Brand
Approved by NITTE
Award 2019 and 2020



Approved by
NITTE



Approved by
NITTE



Approved by
NITTE



Approved by
NITTE



Approved by
NITTE



Approved by
NITTE



Schedule (Phase 3):



**NITTE MEENAKSHI
INSTITUTE OF TECHNOLOGY**



WISDOM • INTEGRITY • GROWTH

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Assembly Line Automation and Machine Building- Phase 3 8th to 13th February, 2021

SCHEDULE

Date / Day	Slot 1 10:00 AM to 12:00 Noon	Slot 2 2:00 PM to 4:00 PM
8 th February, 2021 Monday	Inauguration Mr. Sendil Kumar FESTO Topic: Factory Automation	Mr. Sendil Kumar FESTO Topic: Factory Automation
9 th February, 2021 Tuesday	Mr. Venugopal Venjay Automation Topic: Electrical & Electronics for Automation	Mr. Venugopal Venjay Automation Topic: Electrical & Electronics for Automation
10 th February, 2021 Wednesday	Dr. V Dhinakaran Professor / Mechanical Engineering Head-Centre for Applied Research, CIT Topic: Industrial Automation	Dr. V Dhinakaran Professor / Mechanical Engineering Head-Centre for Applied Research, CIT Topic: Practical Demo on KUKA robot
11 th February, 2021 Thursday	Mr. Nagaraj MJ Assistant Professor, NMIT Topic: EPLAN for Automation	Dr. Mohan Kumar Former principal (GECH & SDMCT) Topic: Automation & Robotics in the era of Industry 4.0 / 5.0
12 th February, 2021 Friday	Dr. C P Ravikumar Texas Instruments Topic: Factory Automation	Dr. Santhosh H Prof Reva University Topic: Automation in smart grid
13 th February, 2021 Saturday	Mr. Saikrishna Rao & Mr. Balaji Mohan Schneider Electric Topic: Industry 4.0	Dr. Shefali Jagwani Assistant Professor, NMIT Topic: Power Electronics for Automation

www.nmit.ac.in

FOLLOW US ON
SOCIAL MEDIA



Daywise Proceedings (Phase-3):

08-02-2021

Day 1 Session1 Inauguration and Session1

Inauguration function (10:00 to 10:30 AM)

- Chief guest: Dr. H. C. Nagaraj, Principal, NMIT Bangalore

The program started with digital lighting of lamp and invocation song by Mr. Anand S. The welcome speech was presented by Program coordinator, Dr. Vasudha Hedge. She conveyed the wishes for successful conduction of the program. Then, Dr. Samanvitha N. briefed about the program. The inaugural function ended with the vote of thanks which was proposed by Dr. Shefali Jagwani.

Day1 Session 1 (10:30 to 12:00):Factory Automation by Mr. Sendil Kumar, FESTO

Introduction to factory automation

- Brief idea about Pneumatics
- Electro-pneumatics
- Components for automation: Regulators, Cylinders, Actuators
- Sensors and PLC

Day1 Session2 (02:00 to 04:00):Factory Automation by Mr. Sendil Kumar, FESTO

- Working of PLC
- Introduction to Codesys software
- Demo of PLC Programming on Codesyssoftware
- Ciros software for robotics
- Demo on CIROS software

09-02-2021

Day2 Session1: Electrical Automation byMr. Venugopal, Venjay Automation

- Started with introduction to Automation
- Devices for electrical automation: Contactors, relays, single line diagram
- Sensors and Motors
- Proximity and Limit switch

Day2 Session2: Electrical Automation byMr. Venugopal, Venjay Automation

- Demo on Sensors and Optical sensors in Automotive sector
- Power management control system and SCADA system



10-02-2021

Day 3 session1 : Dr. V. Dhinakaran, Chennai Institute of Technology

Started with Industrial Internet of Things

- Industry Automation 1.0 (steam and power)
- Industry Automation 2.0 (steel, electricity and mass production)
- Industry Automation 3.0 (electronics, software and automation)
- Industry Automation 4.0 (cyber physical systems)
- Detailed description and examples of Industrial Internet of things like smart shopping, home and kitchen etc

Day3 Session2 : Dr. V. Dhinakaran, Chennai Institute of Technology

- Introduction to robots
- Practical demo on robots
- Videos on Kuka robot
- Demo on industrial robots

11-02-2021

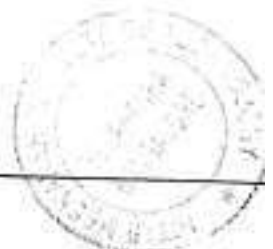
Day 4 session1: E-Plan for Automation and Machine Building by Mr. Nagraj M J, NMIT Bangalore

Stared with facilities available at Centre of Excellence including EPLAN, ETAP, etc.

- Introduction of EPLAN software
- Need of EPLAN in automation
- Machine design and building process
- Video for assembly automation
- Video for automated manufacturing of ball bearings
- Demo of EPLAN software for design of a project
- Demo on generation of automated report writing, bill of materials, etc.

Day4 session 2: Automation and Robotics in the era of Industry 4.0/5.0 (Mohan Kumar, Former Principal, GECH & SDMCET)

- Introduction to Industrial automation
- Smart factory and Cyber Physical systems
- Design Principles of Industry 4.0
- Future of deskless worker
- Videos on Robots



12-02-2021

Day5 session 1: Factory Automation, C. P. Ravikumar, Texas Instruments

- Introduction of Factory automation
- Understanding global demand and supply
- Faces of automation
- Job shop scheduling
- Smart factories

Day5 session 2: Dr. Santosh H, Prof, Reva University

The session started with automation in smart grid. Then the advances in power grid was discussed followed by rapid penetration of distributed generation. Then, the integration of grid with PV/fuelcell/wind were presented with the motive of automation. In the end, smart grid,nanogrid,etc were discussed.

13-02-2021

Day6 Session1: Sai Krishna Rao and Balaji Mohan, Schniedler Electric

Started with the concept of digital transformation in industry. Then, they explained about IIOT and its future. Then a virtual factory tour was arranged from Schnieder electric so that participants can get a detailed idea about how it works. Then, the importance of real time user software was presented. At the end, ecostruxure was discussed.

Day6 Session2: Power Electronics for Automation byDr. Shefali Jagwani, NMIT, Bangalore.

- Introduction to Automation and Power Electronics
- Electric Drives: DC and AC Drives
- Role of Power Electronics in Automation
- Video of automatic sandwich maker machine
- Research Trends and Video on robot dancing.

Finally, HoD presented the vote of thanks to all the speakers, participants, NMIT and AICTE. Participants were instructed to attempt the quiz which was made mandatory for the certificate.



6. A proximity sensor requires physical contact. *

Mark only one oval.

True

False

7. CIROS software is not used for

Mark only one oval.

PLC

Robotics

Industrial Automation

3D factory Simulation

Other: _____

8. Function of power convertor is *

Mark only one oval.

regulates the output power

controls the power from the source to the motor

transmits the speed-torque characteristic required by the load

all of the above

Other: _____



9. Ladder logic programming consists primarily of: *

Mark only one oval.

- (A) Virtual relay contacts and coils
- (B) Logic gate symbols with connecting lines
- (C) Function blocks with connecting lines
- (D) Text-based code

10. A sensor is a device that converts: *

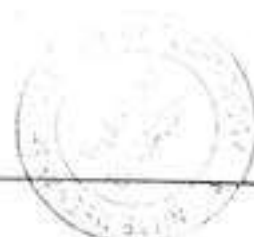
Mark only one oval.

- Physical quantity into measurable signals
- Physical quantity into mechanical signal
- Electrical signal into physical quantity
- Physical quantity into electric signal only

11. Which of the following can be the output of PLC? 1. Relay coils 2. Solenoids 3. Indicators 4. Motors 5. Lamps 6. Alarms *

Mark only one oval.

- a. Only (1), (2), (3) and (4)
- b. Only (3), (4), (5) and (6)
- c. Only (1), (2), (3) and (5)
- d. All the (1), (2), (3), (4), (5), and (6)



12. The PLC is used in _____.*

Mark only one oval.

- a. machine tools
- b. automated assembly equipment
- c. moulding and extrusion machines
- d. all of the above

13. Which sensor can detect nearby objects? *

Mark only one oval.

- a) Proximity sensor
- b) Humidity sensor
- c) Touch sensor
- d) Pressure sensor

14. Ladder Diagram (LD), Sequential Function Charts (SFC), Function Block Diagram (FBD), Structured Text (ST), Instruction List (IL) are ----- type of programming languages. *

Mark only one oval.

- 3D
- PLC
- LABVIEW
- EPLAN



15. Which of these is not a product of ePLAN: *

Mark only one oval.

- Fluid
- Proplanning
- Electric 8
- Propanel
- Other: _____

16. Which of these pairs is not correct with respect to Industrial Automation: *

Mark only one oval.

- Industry Automation 1.0 - Steam and power
- Industry Automation 2.0 - Steel, electricity and mass production
- Industry Automation 3.0 - Electronics, software and automation
- Industry Automation 4.0 - Robotics
- Other: _____

17. Robots are specified by *

Mark only one oval.

- pay load
- dimension of work envelope
- degree of freedom
- all of the mentioned
- Other: _____



**Department of Computer Science and Engineering
In Association with the Institution's Innovation Council of NMIT**

Date: 27/03/2021

**A REPORT OF WORKSHOP
on
"BUSINESS MODEL CANVAS (BMC)"**

- Date held: 27th March 2021
- Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.
- Highlights of the Event: As part of the activities suggested by MHRD' Institution Innovation Council, the Quarter-3 activities of IIC3.0 for the AY 2020-21, an orientation session for "Business Model Canvas (Bmc)" was conducted by Mr. Arunjit Chowdury, CEO, Entrepise Building Training Solutions, who focused his talk on Business plan, BMC, ERP, SAP etc.
- Outcomes Achieved by the series of Sessions: Through this session, the participants were exposed to various strategies of BMC, Entrepreneurship and Startups.
- Response: Around 107 participants, including 5 faculty members and 102 students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.

K. Venkatesh




Business Model Canvas (BMC)

Date: 27.3.2021

List of Student Participants

1.	Aishwaraya M	2.	HRISHIKESH KARNIK
3.	Neha V M	4.	Sakshi Thakur
5.	Sabin Kandel	6.	THIRTHAN B H
7.	Shreeraksha S	8.	VINEET M BHAT
9.	Sushma Nayak S	10.	Meeraj
11.	Varun B L	12.	NARASHIMHA REDDY
13.	Mohammed Abrar	14.	VINUTH KUMAR K S
15.	Archita Bhatnagar	16.	ARJUN R
17.	Akash Patil K M	18.	DEEPAK L
19.	Fouziya	20.	ABISKAR CHHETRY
21.	Harini B	22.	AKSHAY KUMAR K N
23.	Aishwaraya M	24.	Ganesh B S
25.	Chandana G P	26.	Radhika V Shenoy
27.	Rudransh Ashish Tewari	28.	SHRILEKHA U
29.	S.A.Akshayanjali	30.	Dharmender
31.	Abhijeet Singh	32.	Dhruv Rajesh Tadkal
33.	Abhishek C M	34.	Disha N
35.	Abhishek M Alur	36.	Divya V
37.	Adhrit Paul	38.	Divyansh Tripathi
39.	Aditi Singh	40.	Fahman Zabith
41.	Aditya K	42.	Faisal Ahad Shalla
43.	Agrim Narayan	44.	Ganavi N
45.	Ajit Hegde	46.	Gangula Sai Pranav Reddy
47.	Ajith Ram D	48.	Geetha D R
49.	Akash A Benki	50.	Gopal Agrawal
51.	Akash Parthiban	52.	Gopi Kumar Sah
53.	Akshat Shah	54.	Harshil Reddy KH
55.	Akshay Mambakkam Sridharan	56.	Harshinee A
57.	Aman Kumar	58.	Harshitha P
59.	Aman Pratap Singh	60.	Hemanth H
61.	Amreshwar Singh	62.	Hrushika Sudhakar Reddy
63.	Amrutha D	64.	Humera Fathima
65.	Anand Devaganamath	66.	Isha Bhardwaj
67.	Anant Saxena	68.	Janhavi Vijay Patil
69.	Ananth R	70.	Kanaad D S
71.	Aniruddha Sil	72.	Kanchan Pathak
73.	Anshul Kumar	74.	Kasundra Mihir

75.	Arjun A Bhargav	76.	Krishnamurthy Manjunath Naik
77.	Arkon Pradhan	78.	Manash Hamal
79.	Aryan Burman	80.	Pradeep Kumar Raut
81.	Ashish R Shetty	82.	Rizwan Ansari
83.	Astle Bob Francis	84.	Sabin Kandel
85.	Ayman Afza Munsur	86.	Shreeraksha S
87.	Ayush Yadav	88.	Sushma Nayak S
89.	Alisha Ahmed	90.	V.Avinash
91.	Ashish D Gangolli	92.	Vallabhaneni Gowtham
93.	Balaji K S	94.	V Venkata Sree Harsha
95.	Gagana M	96.	Vasudeva S
97.	Gowtham Km	98.	Vivek Narayan P
99.	Gowthama K S	100.	Ashish D Gangolli
101.	Harsh Maru	102.	Balaji K S


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064



A REPORT OF ONLINE WORKSHOP

ON

**"DESIGN VALIDATION THROUGH VARIOUS MODELS of ARTIFICIAL INTELLIGENCE
and MACHINE LEARNING"**

Date held: 28.12.2020.

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Workshop: As part of the activities suggested by MHRD's Institution's Innovation Council, the Quarter-2 activities of IIC3.0 for the AY-2020-21, an Online Workshop on "Design Validation through various models of Artificial Intelligence and Machine Learning" was organized on 28th December 2020 from 10:00 am to 03:00 pm.

The session of the workshop was highly informative for students and faculty participants and they have been immensely motivated by the wonderful interactive session by the eminent resource persons **Mr. Gurvansh Singh**, Senior Subject Matter Expert, KSI. The sessions was delivered to the participants using GoToWebinar as the meeting platform.

Outcomes Achieved by the series of Sessions: Through this session, the participants were exposed to and focused on various learning objectives like; Various Design Validation Models, Identification and Preparing, Planning, Development, Execution, and Process of Validation of Idea/Poc/Prototype, Analytical, Creative, Strategic and Pragmatic approach of Validation. The faculty and students by and large were benefitted from the workshop session.

Response: Around 185 participants, including 65 Faculty members and 120 Students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.



Schedule
with Proof
of
Conduct:

NITTE EDUCATION TRUST | **NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**

Department of Computer Science & Engineering
Knowledge Society, India

DESIGN VALIDATION THROUGH VARIOUS MODELS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

In Association With

K-I Quantum Microsoft AEP

Resource Person

Dr. Chiranjit Singh
Faculty, Subject Matter Systems, IIT

Register for the meeting via the following link:
<https://tinyurl.com/4y9USAR>

www.nitte.ac.in

Organizing Committee: Dr. Thippeswamy MN, Dr. H. C. Nagaraj, Dr. S. S. Srinivas, Dr. S. S. Srinivas, Dr. S. S. Srinivas

Coordination: Dr. S. S. Srinivas, Dr. S. S. Srinivas, Dr. S. S. Srinivas

TYPES OF MACHINE LEARNING ALGORITHMS

- Supervised Learning
- Unsupervised Learning

SUPERVISED LEARNING (I/II)

Flowchart: Data -> Training -> Model -> Testing -> Evaluation

Dr. Thippeswamy MN
Dr. Thippeswamy MN
 Coordinator - IIC - NMIT
 Professor & HOD-CSE



Dr. H. C. Nagaraj
Dr. H. C. Nagaraj
 President - IIC - NMIT
 Principal - NMIT

Dr. Thippeswamy MN
 Head
 Department of Computer Science & Engg.
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064

PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
 P.B. No. 6429, GOVINDAPURA, GOLLAHALLI
 YELAHANKA, BENGALURU-560 064




Hands-on workshop on Artificial Intelligence and Machine Learning

Date: 28.12.2020

List of Student Participants

1.	Aishwaraya M	2.	HRISHIKESH KARNIK
3.	Neha V M	4.	Sakshi Thakur
5.	Sabin Kandel	6.	THIRTHAN B H
7.	Shreeraksha S	8.	VINEET M BHAT
9.	Sushma Nayak S	10.	Meeraj
11.	Varun B L	12.	NARASHIMHA REDDY
13.	Mohammed Abrar	14.	VINUTH KUMAR K S
15.	Archita Bhatnagar	16.	ARJUN R
17.	Akash Patil K M	18.	DEEPAK L
19.	Fouziya	20.	ABISKAR CHHETRY
21.	Harini B	22.	AKSHAY KUMAR K N
23.	Aishwaraya M	24.	Ganesh B S
25.	Chandana G P	26.	Radhika V Shenoy
27.	Rudransh Ashish Tewari	28.	SHRILEKHA U
29.	S.A.Akshayanjali	30.	Dharmender
31.	Abhijeet Singh	32.	Dhruv Rajesh Tadkal
33.	Abhishek C M	34.	Disha N
35.	Abhishek M Alur	36.	Divya V
37.	Adhrit Paul	38.	Divyansh Tripathi
39.	Aditi Singh	40.	Fahman Zabith
41.	Aditya K	42.	Faisal Ahad Shalla
43.	Agrim Narayan	44.	Ganavi N
45.	Ajit Hegde	46.	Gangula Sai Pranav Reddy
47.	Ajith Ram D	48.	Geetha D R
49.	Akash A Benki	50.	Gopal Agrawal
51.	Akash Parthiban	52.	Gopi Kumar Sah
53.	Akshat Shah	54.	Harshil Reddy KH
55.	Akshay Mambakkam Sridharan	56.	Harshinee A
57.	Aman Kumar	58.	Harshitha P
59.	Aman Pratap Singh	60.	Hemanth H
61.	Amreshwar Singh	62.	Hrushika Sudhakar Reddy
63.	Amrutha D	64.	Humera Fathima
65.	Anand Devaganamath	66.	Isha Bhardwaj
67.	Anant Saxena	68.	Janhavi Vijay Patil
69.	Ananth R	70.	Kanaad D S
71.	Aniruddha Sil	72.	Kanchan Pathak
73.	Anshul Kumar	74.	Kasundra Mihir

75.	Arjun A Bhargav	76.	Krishnamurthy Manjunath Naik
77.	Arkon Pradhan	78.	Manash Hamal
79.	Aryan Burman	80.	Pradeep Kumar Raut
81.	Ashish R Shetty	82.	Rizwan Ansari
83.	Astle Bob Francis	84.	Sabin Kandel
85.	Ayman Afza Munsur	86.	Shreeraksha S
87.	Ayush Yadav	88.	Sushma Nayak S
89.	Alisha Ahmed	90.	V.Avinash
91.	Ashish D Gangolli	92.	Vallabhaneni Gowtham
93.	Balaji K S	94.	V Venkata Sree Harsha
95.	Gagana M	96.	Vasudeva S
97.	Gowtham Km	98.	Vivek Narayan P
99.	Gowthama K S	100.	Ashish D Gangolli
101.	Harsh Maru	102.	Balaji K S
103.	Aditi Singh	104.	Fahman Zabith
105.	Aditya K	106.	Faisal Ahad Shalla
107.	Agrim Narayan	108.	Ganavi N
109.	Ajit Hegde	110.	Gangula Sai Pranav Reddy
111.	Akash Patil K M	112.	DEEPAK L
113.	Fouziya	114.	ABISKAR CHHETRY
115.	Harini B	116.	AKSHAY KUMAR K N
117.	Aishwaraya M	118.	Ganesh B S
119.	Chandana G P	120.	Radhika V Shenoy


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064



A REPORT OF ONLINE WORKSHOP

on

"DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN"

Date held: 28.12.2020.

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Workshop: As part of the activities suggested by MHRD's Institution's Innovation Council, the Quarter-2 activities of IIC3.0 for the AY-2020-21, an Online Workshop on **"Design Thinking, Critical Thinking and Innovation Design"** was organized on 28th December 2020 from 02:00 pm to 03:00 pm.

The session of the workshop was highly informative for students and faculty participants and they have been immensely motivated by the wonderful interactive session by the eminent resource persons **Mr. Mohan Kumar C S**, Project Manager, TietoEVRY, Bangalore. The sessions was delivered to the participants using Microsoft Teams as the meeting platform.

Outcomes Achieved by the series of Sessions: Through the session, the participants were exposed to and focused on various learning objectives like; Design thinking skills, psychological principles of problem solving and creativity, relationship between creativity, problem solving and the product performance, seeing different perspectives, to generate and identify creative ideas, identifying customer needs, designing and defining product specifications, prototyping and designing for sciences and the environment. The faculty and students by and large were benefitted from the workshop session.

Response: Around 119 participants, including 12 Faculty members and 107 Students of our Institution participated actively in attending the workshop sessions. The feedback from the participants was satisfactory.



Schedule
with Proof
of
Conduction:

NITTE | **NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY**
EDUCATION TRUST

(An Autonomous Institution | Accredited with A+ Grade by NAAC | NMA) | Approved by UGC | AICTE | Govt. of Karnataka | Affiliated to VTU, Belagavi
Yelahanka, Bengaluru - 560 064

Department of Computer Science and Engineering
In Association with Institution's Innovation Council of NMIT

Organizing Committee

President IIC-NMIT
Dr. Nagaraj H. C.

Vice President IIC-NMIT
P. C. Princy V.

Convener IIC-NMIT
Dr. Thippeswamy M. N.

Coincidentally
P. A. Anil Kumar V. S. U.

U. S. Nagaraj B.A.
Specialty Chair
Department of Computer Science and Engineering
NITTE Meenakshi Institute of Technology
Yelahanka, Bengaluru - 560 064

Dr. Shree Dhanraj S.
Department of Computer Science and Engineering
NITTE Meenakshi Institute of Technology
Yelahanka, Bengaluru - 560 064

Members IIC-NMIT

Welcome you all to the Workshop on
**Design Thinking, Critical Thinking
and Innovation Design**

Resource - I. er. Dr.
Mohan Karjar C. S.†
†NMIT Mahesh
†NMIT VVY, Kalyanur

28th December 2020
02:00 PM to
03:00 PM

Link to Live Session
<https://www.zoom.us/j/92970000000>

In Association With

INSTITUTION'S INNOVATION COUNCIL
NMIT

MHRD

MHRD'S INNOVATION CELL
GOVT. INSTITUTE OF TECH.
INSTITUTION'S INNOVATION COUNCIL OF NMIT

QR Code

www.nitte.edu.in



Dr. Thippeswamy M. N.
Dr. Thippeswamy M. N.
Convener - IIC - NMIT
Professor & HOD-CSE
Dr. Thippeswamy MN
Head
Department of Computer Science & Engg.
Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka
Bengaluru-560 064

Dr. H. C. Nagaraj
Dr. H. C. Nagaraj
President - IIC - NMIT
Principal, NMIT
PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
P.B. No. 6429, GOVINDAPURA, GOLLAHALLI
VELAHANKA, BENGALURU-560 064






Design Thinking, Critical Thinking, and Innovation Design

Date: 28.12.2020

List of Student Participants

1.	Aishwaraya M	2.	HRISHIKESH KARNIK
3.	Neha V M	4.	Sakshi Thakur
5.	Sabin Kandel	6.	THIRTHAN B H
7.	Shreeraksha S	8.	VINEET M BHAT
9.	Sushma Nayak S	10.	Meeraj
11.	Varun B L	12.	NARASHIMHA REDDY
13.	Mohammed Abrar	14.	VINUTH KUMAR K S
15.	Archita Bhatnagar	16.	ARJUN R
17.	Akash Patil K M	18.	DEEPAK L
19.	Fouziya	20.	ABISKAR CHHETRY
21.	Harini B	22.	AKSHAY KUMAR K N
23.	Aishwaraya M	24.	Ganesh B S
25.	Chandana G P	26.	Radhika V Shenoy
27.	Rudransh Ashish Tewari	28.	SHRILEKHA U
29.	S.A.Akshayanjali	30.	Dharmender
31.	Abhijeet Singh	32.	Dhruv Rajesh Tadkal
33.	Abhishek C M	34.	Disha N
35.	Abhishek M Alur	36.	Divya V
37.	Adhrit Paul	38.	Divyansh Tripathi
39.	Aditi Singh	40.	Fahman Zabith
41.	Aditya K	42.	Faisal Ahad Shalla
43.	Agrim Narayan	44.	Ganavi N
45.	Ajit Hegde	46.	Gangula Sai Pranav Reddy
47.	Ajith Ram D	48.	Geetha D R
49.	Akash A Benki	50.	Gopal Agrawal
51.	Akash Parthiban	52.	Gopi Kumar Sah
53.	Akshat Shah	54.	Harshil Reddy KH
55.	Akshay Mambakkam Sridharan	56.	Harshinee A
57.	Aman Kumar	58.	Harshitha P
59.	Aman Pratap Singh	60.	Hemanth H
61.	Amreshwar Singh	62.	Hrushika Sudhakar Reddy
63.	Amrutha D	64.	Humera Fathima
65.	Anand Devaganamath	66.	Isha Bhardwaj
67.	Anant Saxena	68.	Janhavi Vijay Patil
69.	Ananth R	70.	Kanaad D S
71.	Aniruddha Sil	72.	Kanchan Pathak
73.	Anshul Kumar	74.	Kasundra Mihir

75.	Arjun A Bhargav	76.	Krishnamurthy Manjunath Naik
77.	Arkon Pradhan	78.	Manash Hamal
79.	Aryan Burman	80.	Pradeep Kumar Raut
81.	Ashish R Shetty	82.	Rizwan Ansari
83.	Astle Bob Francis	84.	Sabin Kandel
85.	Ayman Afza Munsur	86.	Shreeraksha S
87.	Ayush Yadav	88.	Sushma Nayak S
89.	Alisha Ahmed	90.	V.Avinash
91.	Ashish D Gangolli	92.	Vallabhaneni Gowtham
93.	Balaji K S	94.	V Venkata Sree Harsha
95.	Gagana M	96.	Vasudeva S
97.	Gowtham Km	98.	Vivek Narayan P
99.	Gowthama K S	100.	Ashish D Gangolli
101.	Harsh Maru	102.	Balaji K S
103.	Aditi Singh	104.	Fahman Zabith
105.	Aditya K	106.	Faisal Ahad Shalla
107.	Agrim Narayan	108.	


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064



A REPORT OF ONLINE SESSION

on

"Network Security Basics"

Date held: **30th October 2020**

Organized by: Department of Computer Science and Engineering, in association with the Institution's Innovation Council of NMIT.

Highlights of the Workshop: An online Webinar on "**Network Security Basics**" was held on 30th October 2020. The resource person on the first day was **Dr. Shashidhar**, Assistant Professor, Bennett University, Noida. He also conducted a hands-on session.

Outcomes Achieved by the session: The participants curiously involved in the session by working on the tasks discussed during the session. They posed queries to better understand the concepts. The session was very informative.

Response: The participants showed great enthusiasm by sharing their opinions and views on the topic of the session. Around 116 participants, including 12 faculty members and 104 students participated actively. The feedback showed a positive response from them.

Schedule with Proof of Conduction:




Dr. Thippeswamy M. N.
Convener - IIC - NMIT
Professor & HOD-CSE, NMIT

Dr. Thippeswamy MN
Head
Department of Computer Science & Engg.
Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka
560 064


Dr. H. C. Nagaraj
President - IIC - NMIT
Principal, NMIT

Principal
Nitte Meenakshi Institute of Technology
Govindapura, Yelahanka
BANGALORE - 560 064

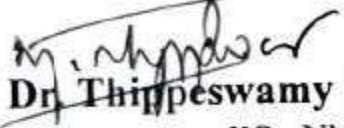
Skill Development on Network Security

Date: 30.10.2020

List of Student Participants

1.	Aishwaraya M	2.	HRISHIKESH KARNIK
3.	Neha V M	4.	Sakshi Thakur
5.	Sabin Kandel	6.	THIRTHAN B H
7.	Shreeraksha S	8.	VINEET M BHAT
9.	Sushma Nayak S	10.	Meeraj
11.	Varun B L	12.	NARASHIMHA REDDY
13.	Mohammed Abrar	14.	VINUTH KUMAR K S
15.	Archita Bhatnagar	16.	ARJUN R
17.	Akash Patil K M	18.	DEEPAK L
19.	Fouziya	20.	ABISKAR CHHETRY
21.	Harini B	22.	AKSHAY KUMAR K N
23.	Aishwaraya M	24.	Ganesh B S
25.	Chandana G P	26.	Radhika V Shenoy
27.	Rudransh Ashish Tewari	28.	SHRILEKHA U
29.	S.A.Akshayanjali	30.	Dharmender
31.	Abhijeet Singh	32.	Dhruv Rajesh Tadkal
33.	Adhrit Paul	34.	Divyansh Tripathi
35.	Aditi Singh	36.	Fahman Zabith
37.	Aditya K	38.	Faisal Ahad Shalla
39.	Agrim Narayan	40.	Ganavi N
41.	Ajit Hegde	42.	Gangula Sai Pranav Reddy
43.	Ajith Ram D	44.	Geetha D R
45.	Akash A Benki	46.	Gopal Agrawal
47.	Akash Parthiban	48.	Gopi Kumar Sah
49.	Akshat Shah	50.	Harshil Reddy KH
51.	Akshay Mambakkam Sridharan	52.	Harshinee A
53.	Aman Kumar	54.	Harshitha P
55.	Aman Pratap Singh	56.	Hemanth H
57.	Amreshwar Singh	58.	Hrushika Sudhakar Reddy
59.	Amrutha D	60.	Humera Fathima
61.	Anand Devaganamath	62.	Isha Bhardwaj
63.	Anant Saxena	64.	Janhavi Vijay Patil
65.	Ananth R	66.	Kanaad D S
67.	Aniruddha Sil	68.	Kanchan Pathak
69.	Anshul Kumar	70.	Kasundra Mihir
71.	Arjun A Bhargav	72.	Krishnamurthy Manjunath Naik
73.	Arkon Pradhan	74.	Manash Hamal

75.	Aryan Burman	76.	Pradeep Kumar Raut
77.	Ashish R Shetty	78.	Rizwan Ansari
79.	Astle Bob Francis	80.	Sabin Kandel
81.	Ayman Afza Munsur	82.	Shreeraksha S
83.	Ayush Yadav	84.	Sushma Nayak S
85.	Alisha Ahmed	86.	V.Avinash
87.	Ashish D Gangolli	88.	Vallabhaneni Gowtham
89.	Balaji K S	90.	V Venkata Sree Harsha
91.	Gagana M	92.	Vasudeva S
93.	Gowtham Km	94.	Vivek Narayan P
95.	Gowthama K S	96.	Ashish D Gangolli
97.	Harsh Maru	98.	Balaji K S
99.	Aditi Singh	100.	Fahman Zabith
101.	Aditya K	102.	Faisal Ahad Shalla
103.	Agrim Narayan	104.	Varsha


Dr. Thippeswamy M. N.
 Convener – IIC – NMIT
 Professor & HOD-CSE

Dr. Thippeswamy MN
 Head

Department of Computer Science & Engg
 Nitte Meenakshi Institute of Technology
 Govindapura, Yelahanka
 Bengaluru-560 064



NITTE | **NITTE MEENAKSHI**
EDUCATION TRUST | **INSTITUTE OF TECHNOLOGY**

An Autonomous Institution Affiliated to Visvesvaraya Technological University, Approved by UGC/AICTE/Govt. of Karnataka, Accredited by NAAC (Grade 'A+') Bangalore 560064, Karnataka, INDIA



Department of Civil Engineering

Civil UG Programme is NBA(Tier I) accredited up to 2023

Welcome you all to the webinar on

“Application of Prestressed Concrete in Infrastructure and Building Sector”



Speaker:
Dr. Manamohan R Kalgal

Past president ICI & Past
VP IAstructE
Technical Advisor,
UltraTech cement Ltd.

Date - 01st July 2021

Time - 10.00am-11.30am

Join through CISCO WebEx

Registration link: <https://forms.gle/yyXMCz51HsLUFVWq9>

Faculty Coordinator

- Umashankar Patil G H Mob: 9632831106
- Vishwachehan S G Mob: 9738610069

Convener

Dr. Bharathi Ganesh
Prof. & Head



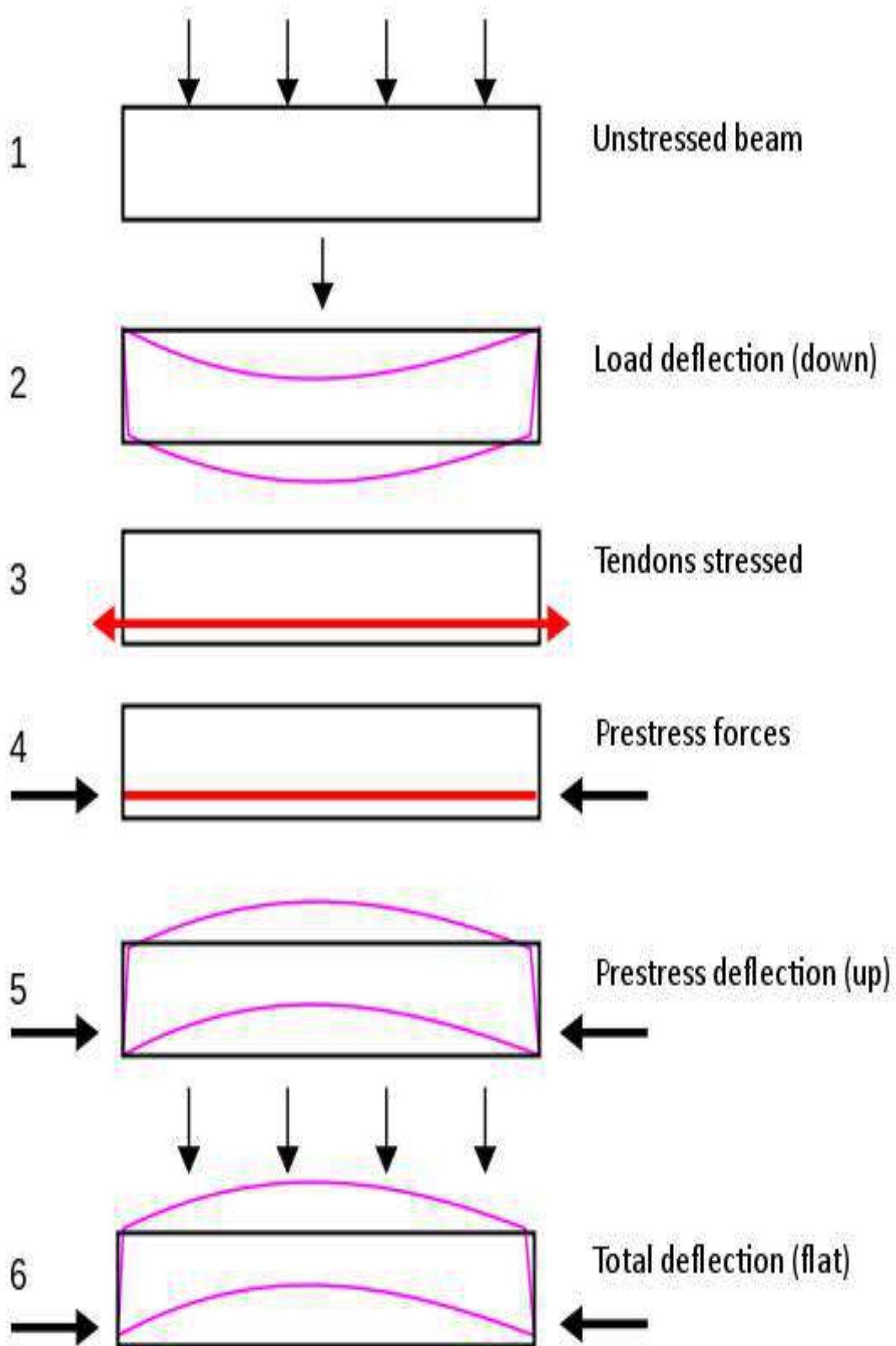
Applications of prestressed concrete



BASIC PRINCIPLES OF PRESTRESSING

A beam resting on supports at each end tends to bend under its own weight and under applied loading. This causes *compression along the top part of the beam and tension along the bottom part*. In other words, there is a tendency for the bottom of the beam to stretch.

Concrete is strong in compression, but weak in tension, and for this reason, a plain concrete beam has little strength. The tensile weakness of concrete is overcome by casting steel bars into the sections where tension is likely to occur. When a load is applied on beam, cracks still occur in the concrete, but the tension is carried by the steel reinforcement.



New Genoa bridge built in a record time of only 15 months after the fatal collapse in 2018



APPLICATIONS OF PRESTRESSED CONCRETE

1. FOUNDATION:

Prestressed Concrete Piles: Prestressed concrete piles have been used extensively in the construction of buildings and marine structures. Due to its high strength for handling and a high degree of durability in seawater and other adverse environments, the use of prestressed concrete piles became very popular in the construction of marine structures. The prestressed concrete piles have many advantages in comparison with conventional piles - a few of them are:

- High load-carrying capacity.
 - Crack-free under handling and driving.
 - Ability to take up-lift (tension).
 - Can bear hard-driving and can penetrate hard strata.
 - Durability in an adverse environment.
 - High column strength.
- In view of the above advantages, the prestressed concrete pile is an ideal choice for deep foundations with heavy loading on weak soil. At present, prestressed concrete piles are being used as sheet piles, fender piles and soldier piles. It also used for carrying vertical loads with different soil strengths and found to be durable in varied environments ranging from sub-arctic to the desert.
 -
 - **Rock /soil Anchors:** Prestressing techniques are now used for strengthening an existing structure by anchoring it to the rock or soil. In places where rocks are not available immediately below the ground level, rock-anchors are used to anchor the pile to the rocks that are situated at very large depth. The use of prestressed anchors avoids the driving of the pile all the way to the rock which is available at very large depth. The pile is driven only to a certain depth, depending on the soil condition and prestressed cable is sent through the pile to the rock. The cable is then stressed and grouted.

2. BRIDGES:

- The spectacular contribution of prestressed concrete can be seen in the construction of superstructures of bridges. It has been extensively used in both rail and road bridges.
- The technique of prestressing lends itself beautifully to the construction of different types of bridges.

a. Simply Supported Bridges: They are adopted for medium and short spans. The cross-sections of these beams maybe **I**, **T**, two **T**'s or **Box** shape. The girders can be pre or post-tensioned. These beams may be precast or cast-in-situ and are usually supported by neoprene or other types of bearings at either end.



b. Cantilever Bridges: This method is usually adopted for longer span bridges. In this method, there will be cantilevers extending from each of the piers. There will be a suspended span of the shorter length to connect the cantilevers. The cantilevers are usually extended by anchoring precast segments of short length. Each segment is anchored to the balancing extension on the other side of the pier.

c. Cable-Stayed Bridges: Extremely long spans constructed by using this method of construction. In this type of construction, the deck or slab is held by a number of prestressed cables anchored to the anchor tower. Using this method spans up to 300 m can be constructed.

Other types of bridges like bridges with Bow String Truss, Stressed Ribbon Deck and Arch Bridges are included.

3. MARINE STRUCTURES

Prestressed concrete has gained acceptance in the field of marine structures due to its **durability, strength and economy**. Its application to foundations has already been discussed in the earlier section. Prestressed concrete is now being applied increasingly in the super-structures of the marine projects. A few types of marine structures where prestressed concrete has been adopted are:

- Coastal jetties.
- Wharves.
- Bulkheads.
- Offshore platforms.
- Navigation structures.
- Protective fenders.

In these structures, the prestressed concrete elements may be in the foundation, such as bearing pile, sheet pile, etc. or in the super-structure, such as the deck, beam slab, etc.

It is a well-known fact that marine construction has many problems of its own in its construction procedures. The difficulty at the site especially for the movement of materials and workers, makes quality control a difficult exercise.

Further, highly skilled labour is required in such projects. Such labour is either not available or available at a very high cost. All such factors show that precasting is an ideal choice for marine structure. In precasting, the efficiency and economy can be increased by means of prestressing, especially by pre-tensioning. The pre-tensioned materials can then be made to act monolithically by post-tensioning them subsequently.



Participants List

S.No	USN No	Student Name
1	1NT20CSE01	ASHRITHA M L
2	1NT20CSE02	C RAVIKIRAN
3	1NT20CSE03	GURUPRASAD S S
4	1NT20CSE04	KAVITA M
5	1NT20CSE05	KISHOR H N
6	1NT20CSE06	LOKESH B
7	1NT20CSE07	NITIN A V
8	1NT20CSE08	PREETHAMOL T PRASAD
9	1NT20CSE09	RASHMI SURESHAPPA DAMMALLI
10	1NT20CSE10	S KIRAN
11	1NT20CSE11	SAIYENDRA A
12	1NT20CSE12	SHEERAZ AHMED KHAN
13	1NT20CSE13	SHIVRAJ RAMESH KURLI
14	1NT20CSE14	SINDHUJA
15	1NT20CSE15	VRINDA R
16	1NT20CSE16	ZUHAIR HUSSAIN
17	1NT20CSE17	BINDU M
18	1NT20CSE18	G LIKITH ARJUN

DEPARTMENT OF CIVIL ENGINEERING-PG

[UG Civil Engineering Program, NMIT is NBA accredited (Tier I) up to 2023]

NMIT, Bengaluru

Report on Webinar Conducted on 7th April 2021

“Non-destructive Evaluation, Damage Assessment and Retrofitting of Distressed RC Structures”

Speaker : Dr Guruprasad Y K

Associate Professor,
MSRIT, Bengaluru.

Under the coordination of Dr. Bharthi Ganesh, Prof. & Head , Dept. of Civil Engineering, NMIT, as convener and Dr. Sumith Kumar, Assistant professor, Dept. of Civil Engineering, NMIT and Mr. Mahesh Kumar C L, Assistant Professor, Dept. of Civil Engineering, NMIT as faculty coordinators, on behalf of Civil Engineering Department has organized a one day WEBINAR on the topic “Non-destructive Evaluation, Damage Assessment and Retrofitting of Distressed RC Structures” on 7th April 2021 presented by Dr. Guruprasad Y K, Associate Professor, MSRIT, Benagaluru.

The WEBINAR is conducted in Google Meet. All the students and faculties of the Civil Engineering Department were invited through mail with all the details for joining the WEBINAR. Arrangements were made in CAD LAB, Civil Engineering Department for interested students and faculties to attend the WEBINAR, along with the online participation.

The WEBINAR was intimated to start at 10:00 AM. However, due to some technical issues, the WEBINAR was started with a delay of 15 minutes ie. at 10:15 AM. About 40 members participated in the online WEBINAR. In the beginning of the WEBINAR, Dr. Bharthi Ganesh, Prof. & Head , Dept. of Civil Engineering gave an welcome speech. Meanwhile, Ms. Shwetha K G, Assistant professor, Dept. of Civil Engineering, NMIT, gave a brief introduction of the speaker and handed over to the session to the speaker.

Dr. Guruprasad Y K, started his presentation on the organized topic. He covered most of the important topics that are to be understood by the students as well as the faculties and researchers. In the beginning he gave a brief introduction about the retrofitting and rehabilitation of the structure, how the assessment of the structure will be done. In the later

slides, he explained about the preliminary inspection that has to be carried out on the structure that has to be retrofitted, list of which are as follows.

- History of Structures.
- Collection of all possible data
- Practical restrictions.
- Extent of survey work.
- Time required / time available.
- Safety measures.

He also explained in brief about the information to be collected before the conduction of the retrofitting process and planning of the survey works. There after he explained about the classification of the damage which is based on the level of the damage that has been happened. The brief of which is as below,

1. Degree 0 – No damage.
2. Degree 1 –Minor Exterior repairs are sufficient.
3. Degree 2 – Medium repair works has to be carried.
4. Degree 3 – Principal repairs has to done – like spalling, cracks along rebars.
5. Degree 4 – Major repairs has to carried out or the structural replacement has to be carried out.

In the next slides, the speaker explained about the grade of assessment of building based on the visual inspections and observations. The grades are allotted from A1 to A5 : indicating no damage to severe damage respectively. In the concurrent slides, he also explained about the visual inspections that has to be carried out during retrofitting process. Also explained about what all the records should be noted down for the retrofitting process. And then the assessment of the condition of the building followed by the final report making.

Further, the speaker gave a brief introduction and practical example of how Non-Destructive Evaluation of the building will be carried out using various methods and equipment available in the industry. Also, he explained about the sources of damage and followed by how the assessment of these damage will be done, like – Ultrasonic (pulse velocity) test, rebound hammer test, half cell carbonation, concrete resistivity test, carbonation test, core cutter method, radiographic testing, endoscopic studies, load test.

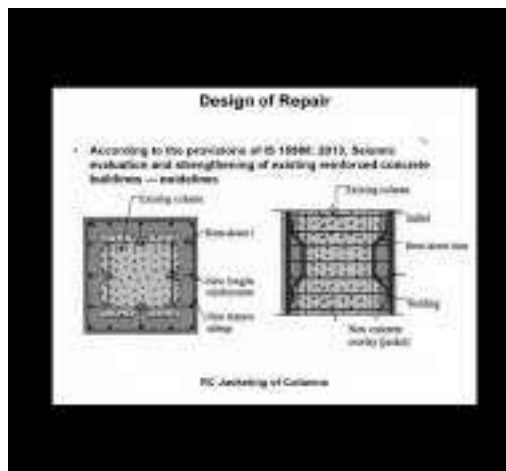
Later, he also explained about the type of cracks and their identification based on the visual inspection and the method of minimizing the crack growth like Stitching method and injection of epoxy into the cracks. During the presentation, he also gave brief details on the materials that are being used for retrofitting process. The list of few are – Epoxy, FRP Sheets, CFRP, GFRP, AFRP, steel plates, concrete or mortar, epoxy to bond old and new concrete. In the meanwhile he mentioned that, retrofitting of structures can only be done if and only if the damage levels are within the repairable limits, else if the structure has to be replaced completely and to be reported as not safe.

In the later slides, the speaker gave a brief detail on how they did complete RC Jacketing model in ABACUS Software and the assessment of bond stress or shear stress developed on the inner surface of the RC Jacketing using FINITE ELEMENT METHOD of analysis.

The session was expected to end at 11:30 AM. But however, the speaker along with the permission of the HOD, Dept. of Civil Engineering, NMIT, extended the time of presentation till 12:30 PM, since he was willing to give the practical example of designing of the repair. Before the end of the session, he explained about the “Design of Repairs” – according to the IS Code provisions : “IS 15988 : 2013 – Seismic evaluation and strengthening of existing reinforced concrete buildings guidelines”. He gave the list of procedure to be followed along with all the formulas, how to apply those along with a practical example of the structure that has been retrofitted.

Finally Mr. Mahesh Kumar C L, Assistant professor, Dept. of Civil Engineering, talked about the overall presentation and thanked the speaker for spending his valuable time in share his thoughts and knowledge with us in form of WEBINAR. Finally Dr. Sumith Kumar, Assistant professor, Dept. of Civil Engineering, NMIT gave vote of thanks.

Photographs of the WEBINAR





NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Under Visvesvaraya Technological University, Belgaum)

YELAHANKA, BANGALORE

Department of Civil Engineering



Circular

Date: 09 /06/2021

Webinar “Emerging technologies in Built Environment”

A Webinar on “Emerging technologies in Built Environment” is scheduled on 09th June, 2021, by RICS to 3rd year students from 10:30 am to 11.30 am.

This webinar is been conducted on online mode and the webinar link will be sent a 1 hour prior to the session.

Platform: Cisco Webex

Faculty Co-ordinators:

Mrs. Gana G.S

Ms. Mrinal B

Assistant Professor

Dept. of Civil Engineering

Dr. Bharathi Ganesh
Prof. & Head
Dept of Civil Engg

Mr. Mihir Murari Ayyanchira is an Assistant Professor in School of Built Environment and Coordinator of placement and internship for MBA CPM program. Prior to taking over the placement and internship, he was the Examination coordinator for RICS SBE and handled additional responsibility of Program Director for MBA CPM during 2017-18. He holds a Master Degree in Construction Management from Swami Vivekanand Subharti University, Meerut and has a total work experience of more than 7 years. He has diverse experience of more than 5 years in residential and infrastructure projects and joined the academics from 2016. He has worked with Indian multi-national companies such as Simplex Infrastructures Ltd. and Tata Projects Ltd. after his post-graduation as planning in-charge and management trainee respectively. Prior to completing the post graduate he has worked with project management consultant and Military Engineering Services contractors as Site engineer and junior engineer. Mihir Ayyanchira was an Affiliate Member of Risk Management Association of India. He was also among the top 5% in India for the course Project Planning and Control, from IIT Madras through NPTEL. Prior joining to RICS School of Built Environment, he was associated with MIT Art, Design and Technology University, PCM Department as an assistant professor. He was the internal member in Board of Studies for MIT College of management. During his tenure in Simplex Infrastructures Ltd. he has guided students from MIT Pune, NICMAR and other colleges during their internships at postgraduate level in the area of planning, quantity survey and billing and construction site management. During his tenure in construction industry he started his career as a junior engineer under a Military Engineering Services' Contractor in Goa, where he was responsible for execution of Navy Single Officer's accommodation and landscape development including infrastructure development for waste water. Simultaneously, he was also responsible for repairing and construction of runways for Navy Fighter Jets in Dabolim Airport. Further to above work, during his role as Site Engineer in Project management consultancy in Pune he successfully completed a fast track project of Club House in Pune which included structural works to finishing work and handover in 3 months. The Club house comprised of two swimming pools, recreational room, gymnasium, indoor game room, filtration tank room for swimming pool and sewage treatment plant with required infrastructure facility and landscape development. While working in Tata Projects Ltd. as a Management Trainee for 08 months, he was involved in Preconstruction stage of project worth 3300 crore rupees in Uttar Pradesh. His activities involved were survey of 330 km railway line with DGPS and Total Station, preparation of baseline in primavera for 3300 crore, Site office development along the 330 km line, supervising pile load tests and preparing draft methodologies in liason with industry experts. During this tenure he also handled contract management, SWOT analysis of Contract, feasibility of more than 12000 Tree Cutting along the project etc. He also worked as Planning In-charge in Simplex Infrastructures Ltd for a Township project in Haryana worth 347 crores which comprised of 08 high rise building with more than 1200 flats, primary and secondary schools, two shopping complex and EWS building. His areas of interest are Construction Materials, New Construction Technology, Construction delay analysis, Risk Management and Sustainable Constructions. He has published an international journal on construction equipment during his masters and represented Shivaji University, Kolhapur for final year project presentation at state level

The speaker spoke about the Increasing urbanization is making huge demands on Indian cities and infrastructure. Addressing the skills challenge and reducing massive demand supply gap (82-86%) of skilled professionals is fundamental for the industry to be able to deliver projects of highest quality, on time and on cost.

Thus one of the key focus areas of RICS is upskilling and it accredits 600 plus built environment

courses of leading schools. Becoming a provider of education was a logical progression to address

the staggering skills shortage the sector is currently encountering.

RICS School of Built Environment, Amity University serves as a world class institution for education, training, research and standards, which is led by the industry, for the industry. The school

acts a preferred choice for education for students and professionals wanting to build careers in real

estate, urban infrastructure and construction. It also promotes Built Environment as a career of choice offering well paid opportunities.

It is supported by more than 200 companies including major Developers, Construction Companies, Consulting firms, Banks and Private Equity funds. It also has the support of the Ministry of Urban Development, GOI.

The workshop focused on the importance of “Industry based Competency for the Built Environment sector “with a special focus on the Real Estate & Construction Industry. The premise of the workshop is to equip graduates with necessary skills that aid in a successful career in the Built Environment Sector. It is intended that the workshop is developed in a manner that provides an experiential learning to the students.

Participants List

SL.NO	USN	STUDENT NAMES
1	1NT16CS043	KAJOL M
2	1NT17CV001	ABHISHEK GOWDA M R
3	1NT17CV003	AKBAR HUSAIN
4	1NT17CV004	AMIT KUMAR
5	1NT17CV005	AMRITA KUMARI
6	1NT17CV007	ANISH CHAULAGAIN
7	1NT17CV008	APOORVA K N
8	1NT17CV011	ASHA
9	1NT17CV012	ASHUTOSH
10	1NT17CV013	ASHWAAVEGHH A GUTTEDAR
11	1NT17CV015	ASWIN A
12	1NT17CV017	BABU M
13	1NT17CV018	BAKESH RAWAT
14	1NT17CV019	BALKARAN SINGH
15	1NT17CV020	BANNENAVAR ASHUTOSH RAJKUMAR
16	1NT17CV021	BISHWOMBHAR PRAKASH PANDIT
17	1NT17CV022	CHANDAN A
18	1NT17CV023	CHEZHAN BC
19	1NT17CV024	CHEZHAN M
20	1NT17CV025	DARSHAN R
21	1NT17CV026	DHWANI SHANTHA KUMAR
22	1NT17CV029	FAISAL RASHID
23	1NT17CV031	J U GHANASHYAM
24	1NT17CV033	GOWTHAM V
25	1NT17CV034	GURUPRASAD REDDY
26	1NT17CV035	HARANI S R
27	1NT17CV036	HASAAN MUZAFAR JAN
28	1NT17CV037	JAIDEV M K
29	1NT17CV038	JAYESH SHRESTHA
30	1NT17CV039	JYOTHIPRAKASH M
31	1NT17CV040	KARTHIK KUMAR
32	1NT17CV041	KARTHIK SIMHA K
33	1NT17CV042	KASTURIDAS RAJARAM ACHARYA
34	1NT17CV043	KIRAN KUMAR N
35	1NT17CV044	KISHAN A
36	1NT17CV045	KURAGAYALA SANDEEP KUMAR
37	1NT17CV047	MAHESH S
38	1NT17CV048	MANJUNATH R V
39	1NT17CV050	MD CHAND
40	1NT17CV051	MEGHANA A

41	1NT17CV052	MOHAMMED IRFAN ALI
42	1NT17CV053	MOHIT P
43	1NT17CV054	MONIKA S
44	1NT17CV055	BHARATHI GANESH
45	1NT17CV056	MUKUNDAREDDYGARI VENKATSAI REDDY
46	1NT17CV057	NASEER AHMAD MIR
47	1NT17CV058	NAVEEN S
48	1NT17ME143	BADMERA TANVEER
49	1NT18CV400	ABISHEK B S
50	1NT18CV403	ANJANA T
51	1NT18CV404	BABY MANJAPPA PUJAR
52	1NT18CV405	BHAGYASHREE
53	1NT18CV406	CHANDAN C S
54	1NT18CV409	DEVARAJU B T
55	1NT18CV412	KARTHIK A
56	1NT18CV413	MALATESH SHIVANAPPAGOL
57	1NT18CV415	MOHAMMAD UMEZ
58	1NT18CV416	NITHIN S
59	1NT18CV418	PRAKASH KURI
60	1NT18CV420	RASHMI RAJASHEKHAR DALAWAI
61	1NT18CV422	SHRINIDHI G GUDI
62	1NT18CV425	V MARUTHI
63	1NT18CV426	VISHWA PRASAD K V
1	1NT16CV106	GOKUL REDDY S
2	1NT16EC110	PRUTHVI H
3	1NT16EC152	SUBHASHCHANDRA BILLAKERUR
4	1NT17CV059	NAWALDEEP PRADHAN
5	1NT17CV062	NITHIN B R
6	1NT17CV063	NITHIN GOWDA B S
7	1NT17CV064	NITISH DWIVEDI
8	1NT17CV065	PAVAN KUMAR S
9	1NT17CV066	POOJA S M
10	1NT17CV068	PRATHAP S
11	1NT17CV069	PREETHAM S L
12	1NT17CV070	RAGHAVENDRA KHOOBANNA LAMANI
13	1NT17CV071	RAGHAVENDRA P C
14	1NT17CV072	RAHUL H N
15	1NT17CV073	RAJ MAHARJAN
16	1NT17CV074	RAJESH K
17	1NT17CV075	RAJU KUMAR KUSHWAHA
18	1NT17CV076	RAMESH G
19	1NT17CV077	RISHAV
20	1NT17CV078	ROHAN D J
21	1NT17CV079	S PRANITHA
22	1NT17CV080	SANDEEP K L
23	1NT17CV081	SANGAMESH

24	1NT17CV082	SAURABH GAUTAM
25	1NT17CV083	SHOBHA N
26	1NT17CV084	SHOBHANA K R
27	1NT17CV085	SHREYAS R
28	1NT17CV086	SIDDARAJU G V
29	1NT17CV087	SOORAJ R
30	1NT17CV088	SOUJANYA M KINNI
31	1NT17CV089	SPANDANA SURESH
32	1NT17CV090	SUDARSH G
33	1NT17CV091	SUDEEP POUDEL
34	1NT17CV092	SUMANTH HEGDE
35	1NT17CV093	SURYANSH VATS
36	1NT17CV094	TEJAS KUMAR H A
37	1NT17CV096	TEJESH K
38	1NT17CV097	TEJESHWAR V
39	1NT17CV098	THIPPESWAMY P V
40	1NT17CV099	THULASIDHARAN PERUMAL
41	1NT17CV101	VAMSHI REDDY V
42	1NT17CV102	VEEKSHITHA V P
43	1NT17CV103	VENKAN GOWDA V
44	1NT17CV104	VENUGOPAL V M
45	1NT17CV105	VIKAS R
46	1NT17CV106	VINAYAK P SHIVANAGUTTI
47	1NT17CV107	VINEETH S
48	1NT17CV108	VINODA D A
49	1NT17CV109	VISHWESHWAR
50	1NT17CV110	VIVEK KUMAR R
51	1NT17CV111	VIVEK R
52	1NT17CV112	YESHWANTH V
53	1NT17ME027	AYUSH MISHRA
54	1NT18CV401	ADITHYA R S
55	1NT18CV402	AKASH
56	1NT18CV407	CHIRANTH L M
57	1NT18CV408	DARSHAN M
58	1NT18CV410	GIREESH R
59	1NT18CV411	HEMA D N
60	1NT18CV414	MANOJ KUMAR R
61	1NT18CV417	PRADEEP A
62	1NT18CV419	PUNDALEEKA MADAR
63	1NT18CV421	SANGAMESH BASAVARAJ AMBALANUR
64	1NT18CV423	SPOORTHI T
65	1NT18CV424	THRISHALA V



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution Under Visvesvaraya Technological University, Belgaum)

YELAHANKA, BANGALORE

Department of Civil Engineering



Circular

Date: 21 /05/2021

Webinar “ Design and Build ”

A Webinar on “Design and Build” is scheduled on 21st May, 2021, to 3rd year students from 10:30 am to 11.30 am.

This webinar is been conducted on online mode and the webinar link will be sent a 1 hour prior to the session.

Platform: Cisco Webex

Faculty Co-ordinators:

Mrs. Bharathi Prasad

Ms. Gana G S

Assistant Professor

Dept. of Civil Engineering

Dr. Bharathi Ganesh

Prof. & Head

Dept of Civil Engg

The speaker Sasidharan Sahadevan is a Senior Structural Engineer at Lusail Iconic Stadium.

He is experienced in Steel Structural Engineering with a demonstrated history of working in the EPC Sector. Skilled in Steel Structures, Infrastructure, Project Estimation, Quality Assurance, Structural Steel Fabrication, Erection and Primavera P6. Strong Construction and Project management professional with a focused in Structural Steel along with Certified Facility Management & Certified ISO 9001:2015 QMS Internal Auditor

About the Stadium: The 80,000-seat Lusail Stadium will embody Qatar's ambition and its passion for sharing Arab culture with the world. It is here that the FIFA World Cup Qatar 2022™ final will be staged, with billions around the globe watching on.

The [design](#) of this magnificent stadium is inspired by the interplay of light and shadow that characterises the fanar lantern. Its shape and façade echo the intricate decorative motifs on bowls, vessels and other art pieces found across the Arab and Islamic world during the rise of civilisation in the region.

The venue will become the centrepiece of Lusail – a newly built, state-of-the-art metropolis, designed specifically with residents' needs in mind. Lusail Stadium will write a new page in Qatar's history, while paying homage to the rich past of the country and region.

Lusail Stadium, in Qatar's city of the future, has a fittingly futuristic design. With its original architectural vision designed by [Foster + Partners](#), the sleek, bold shape of this arena and its sloping roof will stun fans at the FIFA World Cup Qatar 2022™. Yet that very shape is based upon bowls, vessels and art pieces used across the Middle East for centuries.

As soon as fans catch sight of the 80,000-seat Lusail Stadium, they will be struck by the sheer scale of the venue with its elegant, muted gold exterior which, with the passing of time, will inspire an image of aged metal handicrafts. Adorned with intricate detail reminiscent of decorative wares from days gone by, the stadium bowl will feature a graceful, undulating trim that would make a master artisan proud.

Crowning the elaborate stadium façade will be a roof that represents the leading edge in engineering and construction techniques. Manufactured from materials carefully chosen to provide shade, the roof will still admit just the right amount of sunlight to nourish the first-rate playing surface.

At night, an advanced lighting system will maximise the interaction of the light and openings in the façade, mimicking the welcoming glow of a fanar lantern for approaching fans.

As befits a stadium in Qatar's futuristic Lusail City, forward planning and care for the environment are integral parts of this FIFA World Cup 2022™ arena.

Sustainability work started the moment Lusail Stadium was first envisaged and its location was chosen. Its position means fans can travel to matches via upgraded roads, the [Doha Metro](#)

, shuttle buses from surrounding park & ride sites and even by foot – all suitably green methods of transport for this city of tomorrow.

Participants List

1	GOKUL REDDY S
2	PRUTHVI H
3	SUBHASHCHANDRA BILLAKERUR
4	NAWALDEEP PRADHAN
5	NITHIN B R
6	NITHIN GOWDA B S
7	NITISH DWIVEDI
8	PAVAN KUMAR S
9	POOJA S M
10	PRATHAP S
11	PREETHAM S L
12	RAGHAVENDRA KHOOBANNA LAMANI
13	RAGHAVENDRA P C
14	RAHUL H N
15	RAJ MAHARJAN
16	RAJESH K
17	RAJU KUMAR KUSHWAHA
18	RAMESH G
19	RISHAV
20	ROHAN D J
21	S PRANITHA
22	SANDEEP K L
23	SANGAMESH
24	SAURABH GAUTAM
25	SHOBHA N
26	SHOBHANA K R
27	SHREYAS R
28	SIDDARAJU G V
29	SOORAJ R
30	SOUJANYA M KINNI
31	SPANDANA SURESH
32	SUDARSH G
33	SUDEEP POUDEL
34	SUMANTH HEGDE
35	SURYANSH VATS
36	TEJAS KUMAR H A
37	TEJESH K
38	TEJESHWAR V

39	THIPPESWAMY P V
40	THULASIDHARAN PERUMAL
41	VAMSHI REDDY V
42	VEEKSHITHA V P
43	VENKAN GOWDA V
44	VENUGOPAL V M
45	VIKAS R
46	VINAYAK P SHIVANAGUTTI
47	VINEETH S
48	VINODA D A
49	VISHWESHWAR
50	VIVEK KUMAR R
51	VIVEK R
52	YESHWANTH V
53	AYUSH MISHRA
54	ADITHYA R S
55	AKASH
56	CHIRANTH L M
57	DARSHAN M
58	GIREESH R
59	HEMA D N
60	MANOJ KUMAR R
61	PRADEEP A
62	PUNDALEEKA MADAR
63	SANGAMESH BASAVARAJ AMBALANUR
64	SPOORTHI T
65	THRISHALA V
66	KAJOL M
67	ABHISHEK GOWDA M R
68	AKBAR HUSAIN
69	AMIT KUMAR
70	AMRITA KUMARI
71	ANISH CHAULAGAIN
72	APOORVA K N
73	ASHA
74	ASHUTOSH
75	ASHWAAVEGHH A GUTTEDAR
76	ASWIN A
77	BABU M
78	BAKESH RAWAT
79	BALKARAN SINGH
80	BANNENAVAR ASHUTOSH RAJKUMAR
81	BISHWOMBHAR PRAKASH PANDIT
82	CHANDAN A
83	CHETHAN BC
84	CHETHAN M

85	DARSHAN R
86	DHWANI SHANTHA KUMAR
87	FAISAL RASHID
88	J U GHANASHYAM
89	GOWTHAM V
90	GURUPRASAD REDDY
91	HARANI S R
92	HASAAN MUZAFAR JAN
93	JAIDEV M K
94	JAYESH SHRESTHA
95	JYOTHIPRAKASH M
96	KARTHIK KUMAR
97	KARTHIK SIMHA K
98	KASTURIDAS RAJARAM ACHARYA
99	KIRAN KUMAR N
100	KISHAN A
101	KURAGAYALA SANDEEP KUMAR
102	MAHESH S
103	MANJUNATH R V
104	MD CHAND
105	MEGHANA A
106	MOHAMMED IRFAN ALI
107	MOHIT P
108	MONIKA S
109	BHARATHI GANESH
110	MUKUNDAREDDYGARI VENKATSAI REDDY
111	NASEER AHMAD MIR
112	NAVEEN S
113	BADMERA TANVEER
114	ABISHEK B S
115	ANJANA T
116	BABY MANJAPPA PUJAR
117	BHAGYASHREE
118	CHANDAN C S
119	DEVARAJU B T
120	KARTHIK A
121	MALATESH SHIVANAPPAGOL
122	MOHAMMAD UMEZ
123	NITHIN S
124	PRAKASH KURI
125	RASHMI RAJASHEKHAR DALAWAI
126	SHRINIDHI G GUDI
127	V MARUTHI
128	VISHWA PRASAD K V



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, A Grade by NAAC, UGC



128th Rank-NIRF

NAAC – A+ Grade

Department of Civil Engineering

CIVIL ENGINEERING PROGRAM- NMIT IS NBA ACCREDITED UNDER TIER - I UPTO 2023



INVITATION

Webinar on

“Importance of Controlled Slump in Concrete & Application of Chemical Admixtures”

By

Mr. Shreedhar Revankar,
Technical Service Manager,
Master Builder Solutions Ltd.

Date & Time

04-12-2020, 11:00am -12 noon

All are cordially invited

Mr Shreedhar Revankar, Technical Service Manager, Master Builder Solutions was the resource person for the webinar . He delivered a technical talk on “Importance of controlled slump in concrete and application of Chemical Admixtures”. The webinar was organised on December 04th for the pre final year students.

During his presentation, he gave a brief introduction about chemical admixtures which can be used in the concrete and its effects related to strength and durability characteristics.

Sir explained about the slump and made the students aware of understanding the consistency of the concrete mix which is useful for several reasons. Essentially, it allows you to preview what your concrete will be like *before* it sets, allowing you to make adjustments to the mix to create a better product with more favourable consistency. In effect, before you spend resources producing a whole batch of subpar concrete, you give yourself time and opportunity to remix – saving time and money.

Participants List

SL.NO	STUDENT NAMES
1	KAJOL M
2	ABHISHEK GOWDA M R
3	AKBAR HUSAIN
4	AMIT KUMAR
5	AMRITA KUMARI
6	ANISH CHAULAGAIN
7	APOORVA K N
8	ASHA
9	ASHUTOSH
10	ASHWAAVEGHH A GUTTEDAR
11	ASWIN A
12	BABU M
13	BAKESH RAWAT
14	BALKARAN SINGH
15	BANNENAVAR ASHUTOSH RAJKUMAR
16	BISHWOMBHAR PRAKASH PANDIT
17	CHANDAN A
18	CHETHAN BC
19	CHETHAN M
20	DARSHAN R
21	DHWANI SHANTHA KUMAR
22	FAISAL RASHID
23	J U GHANASHYAM
24	GOWTHAM V
25	GURUPRASAD REDDY
26	HARANI S R

27	HASAAN MUZAFAR JAN
28	JAIDEV M K
29	JAYESH SHRESTHA
30	JYOTHIPRAKASH M
31	KARTHIK KUMAR
32	KARTHIK SIMHA K
33	KASTURIDAS RAJARAM ACHARYA
34	KIRAN KUMAR N
35	KISHAN A
36	KURAGAYALA SANDEEP KUMAR
37	MAHESH S
38	MANJUNATH R V
39	MD CHAND
40	MEGHANA A
41	MOHAMMED IRFAN ALI
42	MOHIT P
43	MONIKA S
44	BHARATHI GANESH
45	MUKUNDAREDDYGARI VENKATSAI REDDY
46	NASEER AHMAD MIR
47	NAVEEN S
48	BADMERA TANVEER
49	ABISHEK B S
50	ANJANA T
51	BABY MANJAPPA PUJAR
52	BHAGYASHREE
53	CHANDAN C S
54	DEVARAJU B T
55	KARTHIK A
56	MALATESH SHIVANAPPAGOL
57	MOHAMMAD UMEZ
58	NITHIN S
59	PRAKASH KURI
60	RASHMI RAJASHEKHAR DALAWAI
61	SHRINIDHI G GUDI
62	V MARUTHI
63	VISHWA PRASAD K V
64	SURYANSH VATS
65	TEJAS KUMAR H A
66	TEJESH K
67	TEJESHWAR V
68	THIPPESWAMY P V
69	THULASIDHARAN PERUMAL
70	VAMSHI REDDY V
71	VEEKSHITHA V P
72	VENKAN GOWDA V

73	VENUGOPAL V M
74	VIKAS R
75	VINAYAK P SHIVANAGUTTI
76	VINEETH S
77	VINODA D A
78	VISHWESHWAR
79	VIVEK KUMAR R
80	VIVEK R
81	YESHWANTH V
82	AYUSH MISHRA
83	ADITHYA R S



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, A Grade by NAAC, UGC



128th Rank-NIRF

NAAC – A+ Grade

Department of Civil Engineering

CIVIL ENGINEERING PROGRAM- NMIT IS NBA ACCREDITED UNDER TIER - I UPTO 2023



INVITATION

Webinar on

“e-Course on Vulnerability Atlas of India”

By

Dr. Shailesh Kr. Agrawal, ED, BMTPC

[Building Materials and Technology Promotion Council]


Delhi

Date & Time

02-12-2020, 11:00am -12 noon

All are cordially invited

Joining Link: meet.google.com/tow-jxsm-zys

Name	Dr. Shailesh Kr. Agrawal	
Date of Birth	Nov. 6, 1965; Moradabad (UP)	
Educational Qualification	Ph.D. (Earthquake Engg.), 2001 (IIT Roorkee) Master of Science (S&T), 1990 (BITS Pilani) M.Tech. (Structural Engg.)- Topper of the Group, 1988 (IISc Bangalore) B.Tech.(Civil Engg.) - Silver Medalist, 1986 (GB Pant University of Agriculture & Technology, Pantnagar)	
Place of work	Building Materials & Technology Promotion Council(BMTPC), New Delhi (<i>an apex inter-ministerial organisation under the aegis of Ministry of Housing & Urban Affairs, Govt. of India</i>) w.e.f. 17 th January 2008. Central Building Research Institute, Roorkee (<i>a constituent establishment of CSIR and a premier research Institute involved in R & D in the area of Building Science & Technology</i>) from 8 th June 1988 – 16 th January 2008.	
Present Designation	Executive Director of BMTPC	

Felicitations

- Felicitated by The Institution of Engineers (India), Roorkee Local Center for outstanding services to nation on 25th day of April 2008.
- Felicitated by Centre of Excellence in Disaster Mitigation and Management, IIT, Roorkee for significant contributions in Disaster Mitigation & Preparedness on 19th Day of March 2010.
- Felicitated by The Institution of Engineers (India) as **Eminent Engineering Personality** in recognition of his services to the society in the field of infrastructure construction related to Civil Engineering Society on 12th October 2012.
- Felicitated as **Outstanding Public Officer** in the 8th CIDC Vishwakarma Awards 2016 by Construction Industry Development Council on 7th March, 2016.

Professional Experience

- ➔ As Executive Director of BMTPC since 2008, working towards the mandate of *Affordable Housing for All* through Pradhan Mantri Awas Yojna (PMAY)-Urban by promoting & transferring emerging housing technologies for faster & sustainable development at the grass root level for the common people of India.
- ➔ The current areas of work are (a) alternate building materials & construction technologies, Disaster Mitigation & Management, Skill development & Capacity Building and Project Management & Consultancy (b) Transplanting best construction systems from the globe for faster delivery of quality, sustainable & affordable houses across India (c) Vulnerability Atlas of India

- ➔ Prior to this assignment, devoted 20 years to provide S&T backup in the area of building science & technology in the capacity of scientist at CSIR-CBRI with special emphasis on *earthquake engineering*, *structural dynamics*, *distressed structures*, *repair & rehabilitation*, *computer aided structural analysis & design* through continued R&D with quality objectives in applied research, societal based R&D programmes, resource generation, and publications
- ➔ Published around 100 research papers in journals, conferences, five books and a few dissemination & training CDs.
- ➔ Avid speaker in the area of alternate technologies & disaster resistant construction
- ➔ Widely travelled in India and abroad for various national and international missions

Current Assignments

-
- ➔ Running Technology Submission of PMAY (Urban) scheme under MoHUPA for *Sustainable Technological Solutions for Faster & Cost Effective Construction of Houses suiting to Geo-Climatic and Hazard Conditions of the Country*
 - ➔ Identify, evaluate, certify and adaptation of new emerging technologies for facilitating their speedy introduction in the construction sector for mass housing
 - ➔ Catalysing the market for affordable housing through online courses & capacity building, handholding, exhibitions, awareness programmes.
 - ➔ Acting as a national resource center for capacity building of ULBs /states in EQ resistant construction, good construction practices & innovative construction systems
 - ➔ (i) Vulnerability Atlas of India (ii) Earthquake Hazard Atlas of India for NDMA
 - ➔ Global Housing Technology Challenge (GHTC)-India for (a) Empanelling appropriate established technologies from across the globe, and inducting them in the Indian market through lighthouse projects & (b) Supporting domestic technology developers by providing incubation, acceleration, and market development assistance

The speaker spoke about the importance of the course which was an eye opener for students especially the course content which had the updates that is required for the present students career.

It was really a pleasant surprise to have Dr.Shailesh Agrawal himself as an Expert Speaker for the presentation on proposed e-Course on Vulnerability Atlas of India. It was an excellent session

Participants List

SL.NO	USN	STUDENT NAMES	
1	1NT17CV006	ANIRUDHA V S	
2	1NT17CV009	ARJUN M GOWDA	
3	1NT17CV060	NIKHIL HEGDE	
4	1NT18CV001	AHMED SANOVER	
5	1NT18CV002	AKSHATHA T M	
6	1NT18CV003	AKSHAY GANIGER	
7	1NT18CV004	AKSHAY TIWARI	
8	1NT18CV005	AKSHAYA B M	
9	1NT18CV006	ANIKET JHA	
10	1NT18CV007	ANIL KUMAR	
11	1NT18CV008	ANIRUDH RAMESH	
12	1NT18CV009	ANJALI	
13	1NT18CV010	ANJANEYA M J	
14	1NT18CV011	ANKITH B C	
15	1NT18CV012	ANUP V	
16	1NT18CV013	APOORVA CHALLAMARAD	
17	1NT18CV014	ARCHANA HEGGE	
18	1NT18CV016	AVINASHREDDY	
19	1NT18CV018	B S VAIBHAVI	
20	1NT18CV019	BALARAJA S	
21	1NT18CV020	BALING RATAN	
22	1NT18CV021	BHOOMIKA S	
23	1NT18CV022	CHANDAN B	
24	1NT18CV023	CHARITHA N	
25	1NT18CV024	CHETHAN C	
26	1NT18CV025	CHIDANDAGOWDA N M	
27	1NT18CV027	DARSHANGOWDA M L	
28	1NT18CV028	DHANUSH B S	
29	1NT18CV030	GULAPALEM BADRINATH NAIDU	
30	1NT18CV031	HRUTHVIK S	
31	1NT18CV032	INDU DAYANAND	
32	1NT18CV033	JITHESH K	
33	1NT18CV034	KIRAN S	
34	1NT18CV035	KULAGI AKSHAY KUMAR	
35	1NT18CV036	LAKSHMIPRASAD D S	
36	1NT18CV037	MADHU M	
37	1NT18CV038	MAHABOOB PATEL	
38	1NT18CV039	MALLESH	
39	1NT18CV040	MANOJ V	
40	1NT18CV041	MANOJ V WALMIKI	
41	1NT18CV042	MOHAMMADRIYAZ	
42	1NT18CV043	MOHAMMED NOUMANULLA	
43	1NT18CV044	MOHAMMED SAAD SHAFIQ	

		HOSUR	
44	1NT18CV045	MOHAN KUMAR YADAV L	
45	1NT18CV046	MONIKA B R	
46	1NT18CV047	MOPURU MUNI KUMAR REDDY	
47	1NT18CV048	MOWLYA L	
48	1NT18CV049	MRITUNJAY KUMAR	
49	1NT18CV050	MRITUNJAY KUMAR SINHA	
50	1NT18CV051	NANDITHA E NAIK	
51	1NT18CV053	NISCHITHA B H	
52	1NT18CV054	OMKAR D VERNEKAR	
53	1NT18CV055	PADMAJARANI A V	
54	23132	RACHANA S P	
55	23135	ASMIL AAFEIR Z	
56	23155	MANASA A	
57	23270	SRINATH G S	
58	23276	MANOHAR Y S	
59	23284	BABU K R	
1	1NT16CV025	GURUPRASAD B S	
2	1NT17CV014	ASHWIN M	
3	1NT17CV030	GAGANA C	
4	1NT18CV057	PAVAN KUMAR J	
5	1NT18CV058	PAVAN P	
6	1NT18CV059	POOJITHA V	
7	1NT18CV060	PRAJWAL NAYAK	
8	1NT18CV062	PRANAMSHREE H S	
9	1NT18CV063	PRUTHVI M	
10	1NT18CV064	RAGHU H V	
11	1NT18CV065	RAHUL B M	
12	1NT18CV066	RAKSHITHA C V	
13	1NT18CV067	RANGAPPA S KARADIGUDDA	
14	1NT18CV068	RELVIN NORONHA	
15	1NT18CV069	REVANTH M	
16	1NT18CV071	RUTHIK S	
17	1NT18CV072	SAINATH YAKATHPURE	
18	1NT18CV073	SAMHITH S	
19	1NT18CV074	SANDIP SINGH	
20	1NT18CV075	SANTOSH KARAJAGI	
21	1NT18CV076	SHARATH R	
22	1NT18CV077	SHASHANK C R	
23	1NT18CV078	SHASHIBHOOSHAN SOPPIMATH	
24	1NT18CV079	SHIVSAGAR P	
25	1NT18CV080	SHREYAS M S	
26	1NT18CV081	SPANDANA M	
27	1NT18CV082	SRI VAARI PRASAD B M	
28	1NT18CV083	SRUJANA K N	
29	1NT18CV084	SWATI KULKARNI	

30	1NT18CV085	SYED ARFATH ALI
31	1NT18CV086	VARCHAS G
32	1NT18CV087	VARUN A BANDAKLA
33	1NT18CV088	VEDASHREE G L
34	1NT18CV089	VIRAT BASAVARAJ KAGALGOMB
35	1NT18CV090	VISHNU PRIYA V
36	1NT18CV092	YASHASWINI D
37	1NT18CV093	YASHIKA T
38	1NT18CV094	YASHWANTH G
39	1NT18CV095	YUKTA KYATANNAVAR
40	1NT18CV096	AASHMA UPRETI
41	1NT18CV097	ABISHEK RAWAL
42	1NT18CV098	AKEEL RASHID
43	1NT18CV099	AMIT KUMAR SAH
44	1NT18CV100	AYUSH DAHAL
45	1NT18CV101	HARSHITH LAVANYA KUMAR
46	1NT18CV102	HITANSHI GUPTA
47	1NT18CV103	JIDAN MAHARA
48	1NT18CV104	KALYAN SINGH KUSHWAHA
49	1NT18CV105	KUSHAL TAMANG
50	1NT18CV106	MAHENDRA SINGH BISTA
51	1NT18CV107	MEHRAJ UD DIN YATOO
52	1NT18CV108	MICHANA THEENG LAMA
53	1NT18CV109	MOHD ALI
54	1NT18CV110	NIKUNJ KUMAR TODI
55	1NT18CV111	RITESH YADAV
56	1NT18CV112	SHUBHAM MANDAL
57	1NT18CV113	N SHWETHA
58	1NT18ME076	MANIKANTA M
59	23153	DINESH D DHOTRE
60	23154	MALAPPA PUJARI
61	23170	PAVAN JADHAV
62	23184	G NANDAKISHORE REDDY
63	23224	PALKURTI SUNIL
64	23304	PRAJWAL RAMESH GOWDA
65	23320	SURESH L



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

An Autonomous Institution under VTU, NAAC A+ UGC, Approved by AICTE.
Govindapura, Gollahalli, P B No. 6429, Yelahanka, Bangalore – 560064, Karnataka, India, Ph:080, 22167800, Fax:22167805,
Website:www.nmit.ac.in



DEPARTMENT OF CIVIL ENGINEERING

(Civil Engineering UG Program is NBA (Tier I) accredited up to 2023)



Invites you to Two- day Virtual Field Trip

(Industries located exclusively at NEPAL)

Live Demonstration



Shree Steels Pvt Ltd.

Bhairahawa, Nepal

Time: 11:30 am to 12:30 pm

Date: 05.11.2020

Speaker: Prashant



Arghakhanchi Cement Pvt Ltd.

Bhairahawa, Nepal

Time: 03:30 pm to 04:30 pm

Date: 06.11.2020

Speaker: Krishna

Join Us at

<https://teams.microsoft.com/j/meetup->

[join/19%3ac0719a7529bb4d689afd2e113595168b%40thread.tacv2/1604480401465?context=%7b%22Tid%22%3a%226097692a-0a7b-4e97-](https://teams.microsoft.com/j/19%3ac0719a7529bb4d689afd2e113595168b%40thread.tacv2/1604480401465?context=%7b%22Tid%22%3a%226097692a-0a7b-4e97-)

[be15-92710bdb2994%22%2c%220id%22%3a%22eee6a931-9228-43ba-954b-1e653dfef10b%22%7d](https://teams.microsoft.com/j/be15-92710bdb2994%22%2c%220id%22%3a%22eee6a931-9228-43ba-954b-1e653dfef10b%22%7d)

STUDENT CO-ORDINATOR:

Mr. Nikunj Todi ,
Student 5th Semester

FACULTY CO-ORDINATOR:

Mrs. Bharti Prasad, Assistant Professor
Mr. Murlidhara H, Assistant Professor
Mrs. Shruthi BS, Assistant Professor

PROFESSOR AND HEAD

Dr. Bharathi Ganesh

SUPPORTING ORGANIZATIONS



Arghakhanchi Cement Pvt Ltd.

About the Company

Arghakhanchi Cement Pvt. Ltd. (ACPL) is one of the largest producers of OPC and PPC cement through a single production plant in the entire Nepal. The company came into existence with an objective of establishing as well as operating separate clinker and cement manufacturing unit. It has cement production capacity of 3,600 tons per day whereas its clinker production capacity is 3,450 metric tons per day. The company generates 2.5 MW energy by using heat air emitted while producing cement. This technology help the company to use renewable energy generated by itself. The company has also brought into use electrostatic precipitator (EPC) to remove the dust particle produced during the operation of the mill. This system helps in maintaining fresh environment inside the factory premises ensuring to keep the health of the staffs safe.



Shree Steels Pvt Ltd.

About the Company

Shree Steels, a renowned name in Nepal, is a Fully Automated Plant, specializing in the manufacture of TMT rebars that have been particularly designed to enhance the building strength of any structure and minimize the risk of destruction caused by earthquakes. It is the first brand in Nepal to source state-of-the-art Japanese technology of Six Stand Block Mill for the production of TMT rebars.

Landmarks built by Shree Steels

-Maheshwori Khola Bridge, Kapilvastu
-Parliament Ministry Residence, Lalitpur

- Palpa Cement Ind. Pvt. Ltd., Bhairahawa
-Supermadi Hydropower Ltd. Project, Kaski and many more



Nitte Meenakshi Institute of Technology, Bengaluru

About the Institute

Nitte Meenakshi Institute of Technology (NMIT), Bengaluru, established in the year 2001 is a Private, Self-financing, an Autonomous Institution (Approved by the UGC). NMIT is ranked 128 in NIRF 2020 ranking. The institute is permanently affiliated to the Visvesvaraya Technological University (VTU) Belagavi and is approved by the AICTE, New Delhi. NMIT is a unit of Nitte Education Trust (NET), Mangalore which is pioneer in the field of education for 38 years. NMIT has been accredited by the National Assessment and Accreditation Council (NAAC-UGC) with 'A+' Grade and UG programs accredited by the National Board of Accreditation (NBA) under Tier-1 scheme. It is the only unaided private engineering college in Karnataka State selected by the Govt. of India for WorldBank Funding under TEQIP Phase II- Subcomponent 1.1 in the year 2011.

About the Department

Department of Civil Engineering a younger Department of NMIT was started in the academic year 2009-10 with an intake of 60 students. Intake is increased to 120 students in the year 2013-14. Further in 2013-14, Department was also privileged to offer M. Tech. Program in Structural Engineering with an intake of 24. Department is a registered Research Center under VTU with 9 Research Scholars perusing their PhD in various fields of Civil Engineering. Civil Engineering UG Program is is NBA (Tier I) accredited up to 2023



The Virtual field trip was arranged for pre final year and final year students. It was also kept open for other students across India . It is one of its kind ,due to pandemic where virtual field trip was very useful for students .

The virtual field trip was organised on 05th and 06th November 2020 . The trip was for Arghakhanchi Cement Limited (ACL), previously Arghakhanchi Cement Pvt. Ltd. (ACPL) which is one of the largest manufacturers of OPC and PPC cement through a single production plant in the entire country.

The company profile:

The company came into existence with an objective of establishing as well as operating separate clinker and cement manufacturing unit. The company has been producing high-quality clinkers through the use of ultra-modern Rotary Kiln technology for a decade. The use of high quality limestone has been instrumental in ensuring super-fineness resulting into the best quality in every single particle of the products.

On 06th November the trip was for Shree Steels Pvt Ltd.

Shree steels is a renowned name in Nepal, is a Fully Automated Plant, specializing in the manufacture of TMT rebars that have been particularly designed to enhance the building strength of any structure and minimize the risk of destruction caused by earthquakes. It is the first brand in Nepal to source state-of-the-art Japanese technology of Six Stand Block Mill for the production of TMT rebars.

Participants List

SL.NO	STUDENT NAMES
1	KAJOL M
2	ABHISHEK GOWDA M R
3	AKBAR HUSAIN
4	AMIT KUMAR
5	AMRITA KUMARI
6	ANISH CHAULAGAIN
7	APOORVA K N
8	ASHA
9	ASHUTOSH
10	ASHWAAVEGHH A GUTTEDAR
11	ASWIN A
12	BABU M
13	BAKESH RAWAT
14	BALKARAN SINGH
15	BANNENAVAR ASHUTOSH RAJKUMAR
16	BISHWOMBHAR PRAKASH PANDIT
17	CHANDAN A
18	CHETHAN BC

19	CHETHAN M
20	DARSHAN R
21	DHWANI SHANTHA KUMAR
22	FAISAL RASHID
23	J U GHANASHYAM
24	GOWTHAM V
25	GURUPRASAD REDDY
26	HARANI S R
27	HASAAN MUZAFAR JAN
28	JAIDEV M K
29	JAYESH SHRESTHA
30	JYOTHIPRAKASH M
31	KARTHIK KUMAR
32	KARTHIK SIMHA K
33	KASTURIDAS RAJARAM ACHARYA
34	KIRAN KUMAR N
35	KISHAN A
36	KURAGAYALA SANDEEP KUMAR
37	MAHESH S
38	MANJUNATH R V
39	MD CHAND
40	MEGHANA A
41	MOHAMMED IRFAN ALI
42	MOHIT P
43	MONIKA S
44	BHARATHI GANESH
45	MUKUNDAREDDYGARI VENKATSAI REDDY
46	NASEER AHMAD MIR
47	NAVEEN S
48	BADMERA TANVEER
49	ABISHEK B S
50	ANJANA T
51	BABY MANJAPPA PUJAR
52	BHAGYASHREE
53	CHANDAN C S
54	DEVARAJU B T
55	KARTHIK A
56	MALATESH SHIVANAPPAGOL
57	MOHAMMAD UMEZ
58	NITHIN S
59	PRAKASH KURI
60	RASHMI RAJASHEKHAR DALAWAI
61	SHRINIDHI G GUDI
62	V MARUTHI
63	VISHWA PRASAD K V
64	GOKUL REDDY S

65	PRUTHVI H
66	SUBHASHCHANDRA BILLAKERUR
67	NAWALDEEP PRADHAN
68	NITHIN B R
69	NITHIN GOWDA B S
70	NITISH DWIVEDI
71	PAVAN KUMAR S
72	POOJA S M
73	PRATHAP S
74	PREETHAM S L
75	RAGHAVENDRA KHOOBANNA LAMANI
76	RAGHAVENDRA P C
77	RAHUL H N
78	RAJ MAHARJAN
79	RAJESH K
80	RAJU KUMAR KUSHWAHA
81	RAMESH G
82	RISHAV
83	ROHAN D J
84	S PRANITHA
85	SANDEEP K L
86	SANGAMESH
87	SAURABH GAUTAM
88	SHOBHA N
89	SHOBHANA K R
90	SHREYAS R
91	SIDDARAJU G V
92	SOORAJ R
93	SOUJANYA M KINNI
94	SPANDANA SURESH
95	SUDARSH G
96	SUDEEP POUDEL
97	SUMANTH HEGDE
98	SURYANSH VATS
99	TEJAS KUMAR H A
100	TEJESH K
101	TEJESHWAR V
102	THIPPESWAMY P V
103	THULASIDHARAN PERUMAL
104	VAMSHI REDDY V
105	VEEKSHITHA V P
106	VENKAN GOWDA V
107	VENUGOPAL V M
108	VIKAS R
109	VINAYAK P SHIVANAGUTTI
110	VINEETH S

111	VINODA D A
112	VISHWESHWAR
113	VIVEK KUMAR R
114	VIVEK R
115	YESHWANTH V
116	AYUSH MISHRA
117	ADITHYA R S
118	AKASH
119	CHIRANTH L M
120	DARSHAN M
121	GIREESH R
122	HEMA D N
123	MANOJ KUMAR R
124	PRADEEP A
125	PUNDALEEKKA MADAR
126	SANGAMESH BASAVARAJ AMBALANUR
127	SPOORTHI T
128	THRISHALA V
129	NIKHIL HEGDE
130	AHMED SANOVER
131	AKSHATHA T M
132	AKSHAY GANIGER
133	AKSHAY TIWARI
134	AKSHAYA B M
135	ANIKET JHA
136	ANIL KUMAR
137	ANIRUDH RAMESH
138	ANJALI
139	ANJANEYA M J
140	ANKITH B C
141	ANUP V
142	APOORVA CHALLAMARAD
143	ARCHANA HEGGE
144	AVINASHREDDY
145	B S VAIBHAVI
146	BALARAJA S
147	BALING RATAN
148	BHOOMIKA S
149	CHANDAN B
150	CHARITHA N
151	CHETHAN C
152	CHIDANDAGOWDA N M
153	DARSHANGOWDA M L
154	DHANUSH B S
155	GULAPALEM BADRINATH NAIDU
156	HRUTHVIK S

157	INDU DAYANAND
158	JITHESH K
159	KIRAN S
160	KULAGI AKSHAY KUMAR
161	LAKSHMIPRASAD D S
162	MADHU M
163	MAHABOOB PATEL
164	MALLESH
165	MANOJ V
166	MANOJ V WALMIKI
167	MOHAMMADRIYAZ
168	MOHAMMED NOUMANULLA
169	MOHAMMED SAAD SHAFIQ HOSUR
170	MOHAN KUMAR YADAV L
171	MONIKA B R
172	MOPURU MUNI KUMAR REDDY
173	MOWLYA L
174	MRITUNJAY KUMAR
175	MRITUNJAY KUMAR SINHA
176	NANDITHA E NAIK
177	NISCHITHA B H
178	OMKAR D VERNEKAR
179	PADMAJARANI A V
180	RACHANA S P
181	ASMIL AAFEIR Z
182	MANASA A
183	SRINATH G S
184	MANOHAR Y S
185	BABU K R
186	NIKHIL HEGDE

Technical talk on
“Physics of MOSFET”
On 20th November 2020

NITTE | **NITTE MEENAKSHI**
EDUCATION TRUST | **INSTITUTE OF TECHNOLOGY**

In Association with Department of Mechanical Engineering
&
Department of Electronics and Communication Engineering
Center for Nano Materials and MEMS organizing a Technical talk on

PHYSICS OF MOSFET

Resource Person



Prof. Digbijoy N Nath
Assistant Professor
IISc, Bangalore

20th November
2020 at 2pm

Coordinator

Mr. Nithin U Aithal Assistant Professor Dept. of Mech. Engg.	Ms. Sthuthi A Assistant Professor Dept. of EC. Engg.
Ms. Nithya G Assistant Professor Dept. of EC. engg.	

Convener

Dr. Habibuddin Shaikh
Asst. Professor
Department of Physics

For Registration <https://forms.gle/yjxtrKbgFEDaNWDP9>

Join Teams using code: 4ulhbfa

In Association with Department of ECE and Mechanical Eng. Center for Nano Materials and MEMS organized a technical talk on **“Physics of MOSFET”**. The eminent Resource person for the talk was **Prof. Digbijoy Nath (CENSE) Assistant Professor, IISc Bangalore**.

Participant’s profile: A total of 250 participants including the Faculties and students of Mechanical and EC engineering of 3rd and 5th semesters were participated.

Convener: Dr. Habibuddin Shaikh, Assistant Professor, Dept. of Physics, CNM, NMIT

Co-coordinators: Mr. Nithin U Aithal, Assistant Professor, Dept. of ME, NMIT

Ms. Sthuthi A, Assistant Professor, CNM, Dept. of ECE, NMIT

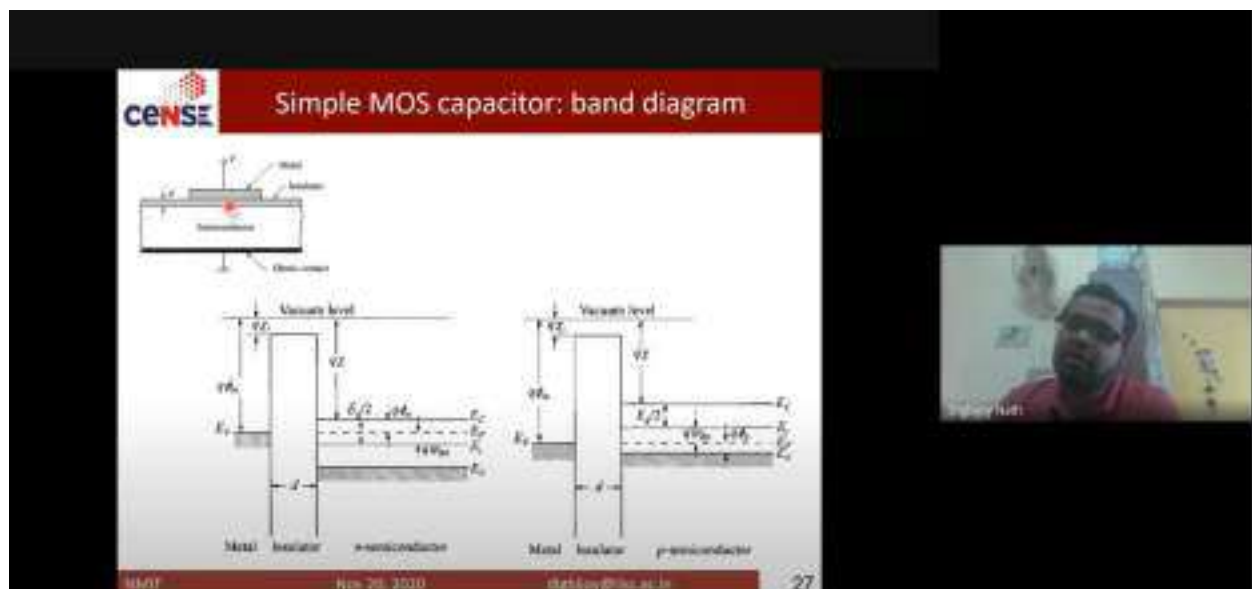
Ms. Nithya G, Assistant Professor, CNM, Dept. of ECE, NMIT

Summary:

The guest of the Lecture Prof. Digbijoy Nath was welcomed by the Convener of the technical talk Dr. Habibuddin Shaikh with a brief introduction to the achievements and awards in the field of Electronics, which includes research in the field of wide band gap semiconductor materials for RF applications and power switching, Deep-UV photodetectors. 2D layered materials for memristive and synaptic devices etc.

The session started with a brief introduction to the semiconductor technology, IC fabrication steps and the trend in the present technology i.e. FinFET.

The complete working principle of a Metal Oxide Semiconductor Field Effect Transistor was explained in detail with their respective energy band diagram and capacitive vs Voltage plot. Students acquired a good insight of the MOSFET physics. The talk was concluded by the vote of thanks by Ms. Nithya G.



Sl. No	Name of the Student
1	Vivek Raman S
2	A V SAI THARUN REDDY
3	ABHIRAM LOUTE MS
4	ABHISHEK
5	ABHISHEK K
6	AISHWARYA P N
7	AKANKSHA K
8	AKHILESH J
9	AKSHATHA A H
10	ALEX TOMY
11	ALKA ASHOK
12	ALLU INDU
13	AMAN KUMAR SHARMA
14	AMAN VERMA
15	AMITH D K
16	ANKIT ABHISHEK
17	ANKIT KUMAR
18	ANKITHA G
19	ANMOL SONI
20	ANURAG PRASAD
21	APARNA NANDA KUMAR
22	APOORVA SINGH
23	ARCHANA BHANU
24	ARYAN KUMAR
25	ASHUTOSH KUMAR SAKSHAM
26	ASHWIN A SHANBHAG
27	AVANTHI U C

28	AYUSH TOMAR
29	B V SHASHANK
30	BAL MUKUND
31	BALASUBRAMANIAN V
32	BASIL RONALD C
33	BHAVATHARANI T
34	BHOJESH M B
35	BHUVAN C
36	BIYYAM PRANAY KUMAR REDDY
37	CHAITHRA K S
	Chaithra CT
38	CHANDAN N
39	CHAURASIA VAIBHAV
40	CHIRAG S STAVARMATH
41	CL CHANDAN GOWDA
42	DANIYAL MUSTAFA
43	DARSHAN M
44	DARSHAN VINAYAK NAIK
45	DEEKSHA S M

Report on Webinar

15/9/2020

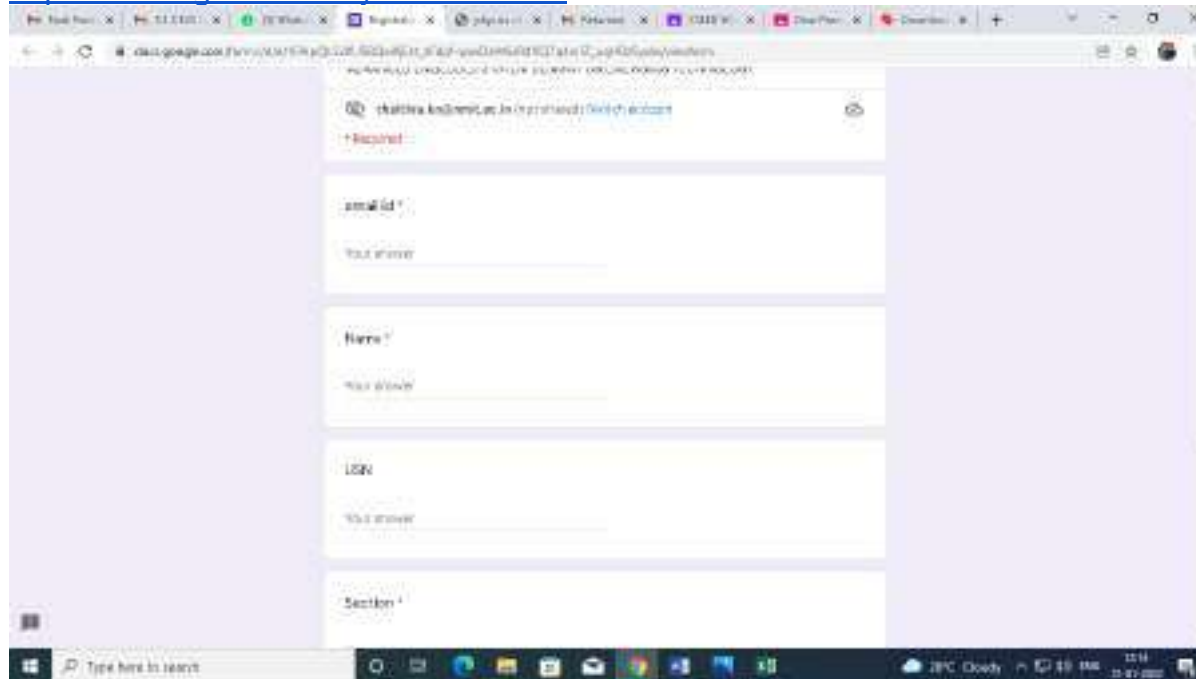
A WEBINAR was arranged on Advanced Embedded system Design for Emerging Technology, on 12th Sep 2020 by ECE dept of NMIT.

HOD-ECE shared the following on NMIT faculty whatsapp group and with NMAMIT –

A WEBINAR has been arranged on Advanced Embedded system Design for Emerging Technology on 12th Sep . From 11.15 am to 12.45 pm. The resource person is Mr. Satish G U , Validation engineer from Intel technologies .

This is for the students and faculty members. Registration is free. Interested students and faculty register by filling the Google form.

<https://forms.gle/Zw1F8JyEM8ze1sSe7>

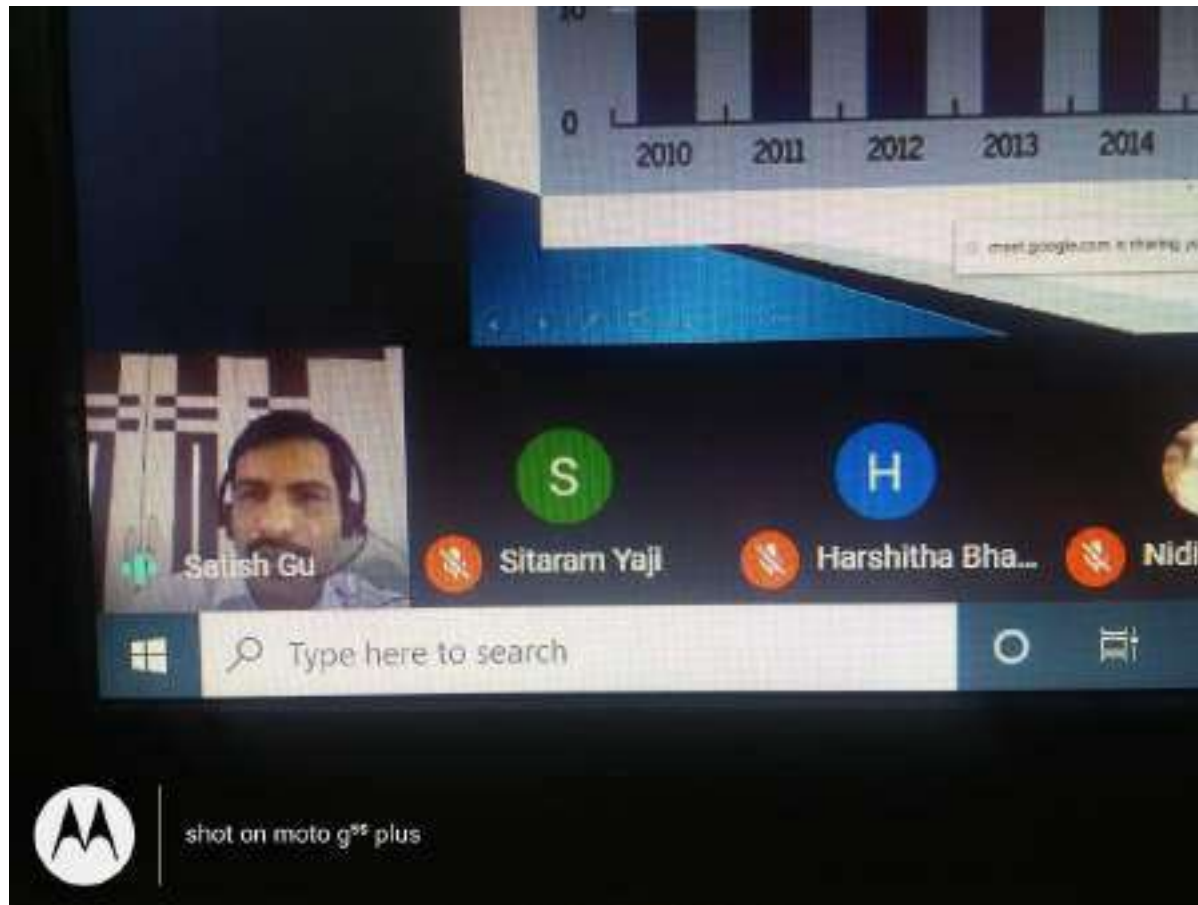


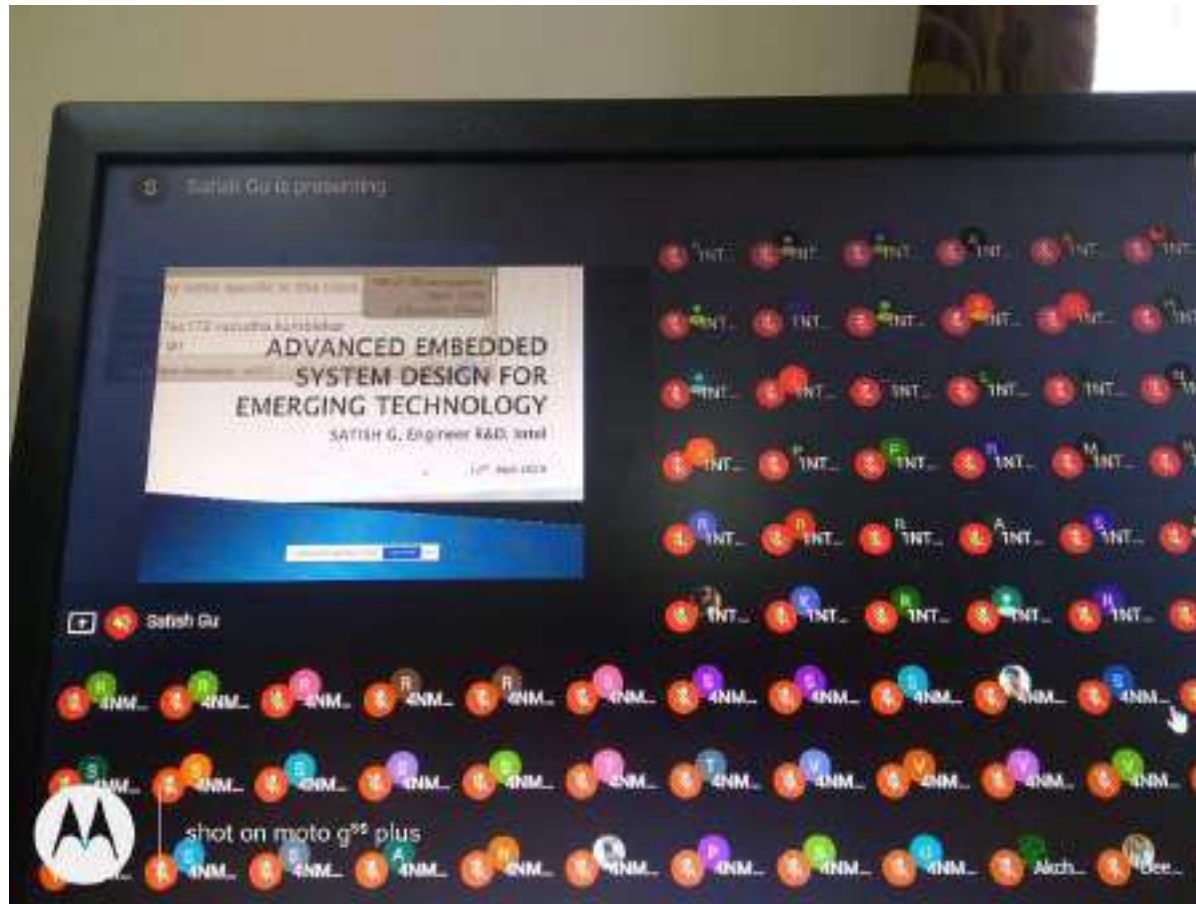
The image shows a screenshot of a Google Form titled "Advanced Embedded system Design for Emerging Technology". The form is displayed in a web browser window. The form fields are as follows:

- Name ***: A text input field with the placeholder "Your answer".
- Roll No ***: A text input field with the placeholder "Your answer".
- Section ***: A text input field with the placeholder "Your answer".

The browser's address bar shows the URL: <https://forms.gle/Zw1F8JyEM8ze1sSe7>. The Windows taskbar is visible at the bottom of the screen, showing the time as 12:14 on 15/9/2020.

Faculty members and students from both institutes attended the webinar and feedback was good.





Feedback and attendance (Excel file)

1. Student Name	2. Organization	3. USN NO	4. Attendance Status	5. Feedback on the session
Girish P	Nitte Meenakshi Institute Of Technology	1NT17EC042	Present	Session was very good and useful.
Shashank S Hegde	NMIT	1NT18EC149	Present	Very good
B HEMANTH	NMIT	1NT17EC021	Present	GOOD

Poojitha R Rao	NMIT	1NT17EC094	Present	Informative
Sanjana G Rao	NMAM Institute of Technology, Karkala	4NM17EC136	Present	Informative
Jessica Danica Vaz	Nitte meenakshi institute of technology	1NT18EC066	Present	Good and informative session
Siddharth Bhardwaj	ECE	1NT19EC164	Present	IT WAS GOODLEARNED NEW THINGS
Vasudha Kumblekar	NMAM Institute of technology	4NM17EC173	Present	Very informative
Chaitanya S Rao	Nitte Meenakshi Institute Of Technology	1NT17EC028	Present	Useful and a very good session
Tushar Kasturi	NMAM Institute Of Technology, Nitte	4nm17ec166	Present	Informative
Shashank N	?	1NT19EC158	Present	Good
Sonal Agnes Monteiro	NMAM Institute Of Technology,Nitte	4nm17ec157	Present	Very informative. Clearly explained.
Suyash Pandey	NITTE Meenakshi Institute of Technology	1NT19EC170	Present	Informative
Shilpa C Shetty	NMAM Institute of Technology Nitte	4nm17ec147	Present	good session
Anusha Bhandari	NMIT	1NT18EC021	Present	It was a very good and useful session.
Samartha B	NMAM Institute of Technology, Nitte	4NM17EC184	Present	Good
Manogna N S	Nitte Meenakshi Institute Of Technology	1NT17EC072	Present	Helpful session
Ummar Farooq U K	NMAM institute of technology nitte	4nm18ec431	Present	It is very informative and helpful talk
Sudhesh Holla V	NMAM Institute of Technology, Nitte	4nm17ec160	Present	Good
Priyanshu Sarkar	NITTE Meenakshi Institute of Technology	1NT19EC131	Present	Very nice
Shivaprasad A Moger	NMAM Institute of Technology,Nitte	4NM17EC150	Present	Very informative
Shivani Gaonkar	NMAM Institute of Technology, Nitte	9148863056	Present	Good
Shravya.S	Student (ECE)	1NT18EC153	Present	It was informative
Nidish Rao	NMAMIT NITTE	4NM18EC143	Present	Informative
Jnaneswari.J	NMIT	1NT18EC067	Present	helpful in understanding the current trends and the wor
Paresh Praveen	NMAM INSTITUTE OF TECNOLOGY	4NM17EC190	Present	Good
Riya Ankita Fernandes	NMAM INSTITUTE OF TECHNOLOGY, Nitte	4NM17EC123	Present	Nice session
Harshitha Bhat	NMAMIT,NITTE		Present	Nice and informative session
Anjali Mishra	NMIT	1NT17EC013	Present	NICE
Pruthvi Raj gk	NMAM Institute of Technology	4NM17EC113	Present	Informative
Sneha.R.Tandel	NMAM Institute of Technology ,Nitte	4NM17EC155	Present	It was very good session
Rashmitha	NMAMIT, Nitte	4nm17ec121	Present	It was good
Shreya	NMAM Institute of technology	4nm17ec188	Present	good session very informative

Preethi	NMAM institute of technology Nitte	4nm17ec111	Present	It was very good.
Sumukh Shetty	NMAM Institute Of Technology Nitte	4nm17ec162	Present	Helpful
Sanjana	NMAM Institute of Technology	4nm17ec134	Present	Informative
riyah ann dsouza	nmam institute of technology	4nm17ec124	Present	very good session.veru useful information was provided
Shirodkar kanishk				
pradeep	College	4nm17ec148	Present	Good
Sourav Kumar	NMIT	1NT19EC168	Present	Informative, but presentation was at very high level, atl students.
Sourav Kumar	NMIT	1NT19EC168	Present	Informative, but presentation was at very high level, atl students.
Joydeep Das	NMIT	1NT19EC076	Present	Wanted to know more of this nitty gitty stuffs
RAJEEV BR	NMIT	1NT17EC112	Absent	Good
Rahul Yadav	Nitte Meenakshi institute of technology	1NT17EC111	Present	It was very informative and we got to know more about
Pooja U Shetty	NMAM Institute of technology	4NM17EC102	Present	Very informative session
Neshma A M	NMAM Institute of technology , nitte	4nm17ec193	Present	Informative
shreedeep shetty	NMAM institute of technology	4nm17ec183	Present	informative
Saket agarwal	ECE	1NT19EC154	Present	IT WAS GOOD , GOT TO KNOW ABOUT A LOT OF NEW T
Suhana	NMAMIT	4NM17EC161	Present	Good
Prajna D	NMAM Institute of Technology, Nitte	4NM17EC103	Present	Good
Akhila Kamath	NMAM Institute of Technology, Nitte	4NM17EC185	Present	It was very informative
R JAYANTH	NMIT	1NT18EC117	Present	VERY INFORMATIVE
Rashi Shetty	NMAMIT	4NM17EC120	Present	It was very helpful
Rachana Pai H	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	1NT17EC105	Present	INFORMATIVE
Tanvi Shetty	nmamit	4nm17ec164	Present	good
Pooja naik	NMAM INSTITUTE of TECHNOLOGY Nitte	4nm18ec417	Present	Nice
Shamitha S Hegde	NMAM Institute of Technology, Nitte	4nm17ec142	Present	It was useful
Sai Arunabh Roy	NMIT	1NT17EC126	Present	Excellent
Vineeth Prajwal Correa	NMAM INSTITUTE OF TECHNOLOGY	4nm17ec177	Present	Good session.
Likhitha.N	NMIT	1NT18EC082	Present	Good
Varun Raveendra	nmit	1NT18EC194	Present	informative.

Manish Pejathaya	N M A M Institute of Technology	4NM17EC186	Present	Good session
Kaushik M	NMIT	1NT18EC073	Present	It was good webinar with good amount of information o
Hemalatha M.R	NMIT	1NT18EC058	Present	it was a good session
Anisa Fathima	NMIT	1NT17EC012	Present	Good
Arpitha.S	NMIT	1NT17EC018	Present	good
Sathvik	Nmit	1NT18EC141	Present	Nice seminar
Srinath Ramachandran	NMIT	1NT17EC146	Present	It was very informative but beyond my knowledge level
Jyothishree D	NMIT	1NT18EC068	Present	Session was very effective n useful
Adarsh B Kuravatti	Nitte Meenakshi Institute of Technology	1NT17EC002	Present	Good
R Lakshmi	NMAM Institute of Technology	4NM17EC114	Present	Good
Pooja U Shetty	NMAM INSTITUTE OF TECHNOLOGY	4NM17EC102	Present	Very informative
Manogna N S	Nitte Meenakshi Institute Of Technology	1NT17EC072	Present	Helpful session
Shyamchandran C	NMAM INSTITUTE OF TECHNOLOGY, NITTE	4nm17ec154	Present	The session was very informative

Shreesha s bhat	Nitte Meenakshi institute of technology	1NT17EC143	Present	It was a good and useful session.
Sneha Umesh	NMAM INSTITUTE OF TECHNOLOGY	4nm17ec156	Present	very good session
Vibha B Hegde	NMAM INSTITUTE OF TECHNOLOGY,NITTE	4NM17EC174	Present	It was good and informative
Pooja U Shetty	NMAM INSTITUTE OF TECHNOLOGY	4NM17EC102	Present	Very informative
Soumya Pai	NMAMIT, Nitte	4nm18ec429	Present	Webinar was Good
Atharva Chipde	Nitte Meenakshi Institute of Technology, Bangalore	1NT17EC020	Present	It was a good session for learning and some revision of e
Nihal	Nmit		Present	Good session
Shivaraj	NMAMIT NITTE	4NM18EC426	Present	session was good and helpfull.
G S HARSHA	NMAMIT,NITTE	4nm16ec040	Present	Gained a good knowledge , thank you for the session
Vidyalakshmi Prabhu	NMAMIT	4nm17ec175	Present	It was very informative and interesting
Priyanka K	NMAM Institute of Technology,Nitte	4NM17EC112	Present	Good
Shetty Pranita Krishna	NMAM institute of technology	4nm17ec146	Present	Informative

Guruprasad	HanSoftUmans		Present	Good, informative
S yaji	NMIT		Present	Very good. Covered important aspects at basic level.
Shivanand Shenoy	NMAM Institute of Technology	4NM17EC149	Present	Informative
Brunda.S.A	NMIT	1NT18EC037	Present	It was good and helpful

Report on Webinar

15/9/2020

Importance of Electromagnetic compatibility(EMC) in electronic product design

Resource person -

Aravind Kamath: Director-Technology at Electromagnetic Compatibility Engineers, Former Principal Consultant - Robert Bosch, Former Scientist E – ADA – Ministry of Defence.

Date *24/7 7pm - 8 pm*

Coordinator - Prof S Yaji ECE dept NMIT Bangalore (sitaram.yaji@nmit.ac.in)

Importance of the topic - Present day all the electronic products designed for the world market should comply with Electromagnetic Interference and Compatibility (EMI/EMC) standards. With more and more products being made in India, and with focus shifting from China to India, every product designer should understand the basics of the standards and know how to design the product to meet a particular standard.

Reg link - <https://forms.gle/78iuzjtc3XZ7URyY6>

 chaithra.kn@gmail.com (not shared) [Switch account](#)



* Required

email id *

Your answer

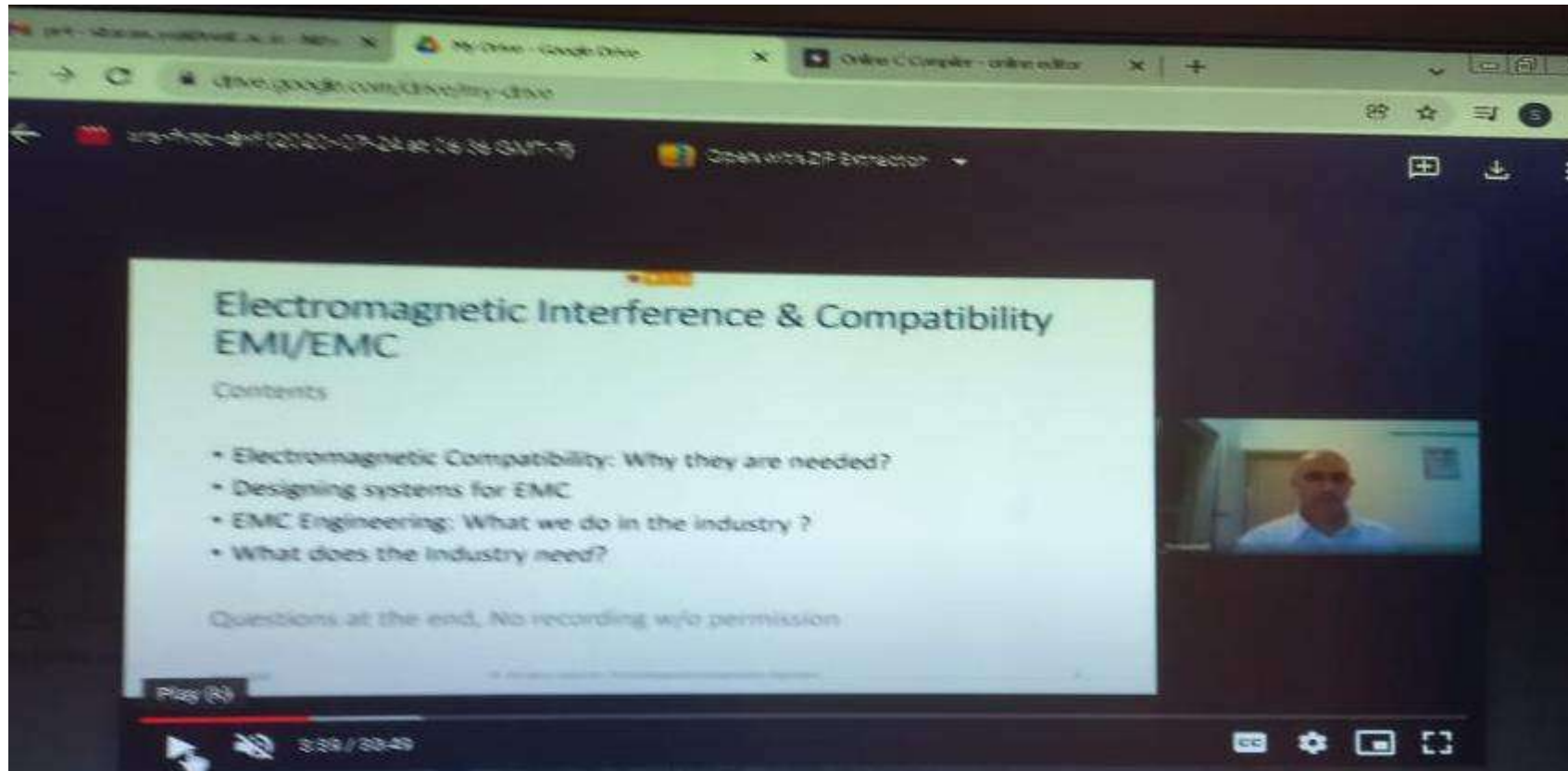
Name *

Your answer

USN

Your answer

Section *



Faculty members and students from both institutes attended the webinar and feedback was good.

Feedback and attendance (Excel file)

1. Student Name	2. Organization	3. USN NO	4. Attendance Status	5. Feedback on the session
Girish P	Nitte Meenakshi Institute Of Technology	1NT17EC042	Present	Session was very good and useful.
Shashank S Hegde	NMIT	1NT18EC149	Present	Very good
B HEMANTH	NMIT	1NT17EC021	Present	GOOD
Poojitha R Rao	NMIT	1NT17EC094	Present	Informative
Sanjana G Rao	NMAM Institute of Technology, Karkala	4NM17EC136	Present	Informative
Jessica Danica Vaz	Nitte meenakshi institute of technology	1NT18EC066	Present	Good and informative session
Siddharth Bhardwaj	ECE	1NT19EC164	Present	IT WAS GOODLEARNED NEW THINGS
Vasudha Kumblekar	NMAM Institute of technology	4NM17EC173	Present	Very informative
Chaitanya S Rao	Nitte Meenakshi Institute Of Technology	1NT17EC028	Present	Useful and a very good session
Tushar Kasturi	NMAM Institute Of Technology, Nitte	4nm17ec166	Present	Informative
Shashank N	?	1NT19EC158	Present	Good
Sonal Agnes Monteiro	NMAM Institute Of Technology,Nitte	4nm17ec157	Present	Very informative. Clearly explained.
Suyash Pandey	NITTE Meenakshi Institute of Technology	1NT19EC170	Present	Informative
Shilpa C Shetty	NMAM Institute of Technology Nitte	4nm17ec147	Present	good session
Anusha Bhandari	NMIT	1NT18EC021	Present	It was a very good and useful session.
Samartha B	NMAM Institute of Technology, Nitte	4NM17EC184	Present	Good
Manogna N S	Nitte Meenakshi Institute Of Technology	1NT17EC072	Present	Helpful session
Ummar Farooq U K	NMAM institute of technology nitte	4nm18ec431	Present	It is very informative and helpful talk
Sudhesh Holla V	NMAM Institute of Technology, Nitte	4nm17ec160	Present	Good
Priyanshu Sarkar	NITTE Meenakshi Institute of Technology	1NT19EC131	Present	Very nice
Shivaprasad A Moger	NMAM Institute of Technology,Nitte	4NM17EC150	Present	Very informative
Shivani Gaonkar	NMAM Institute of Technology, Nitte	9148863056	Present	Good
Shravya.S	Student (ECE)	1NT18EC153	Present	It was informative
Nidish Rao	NMAMIT NITTE	4NM18EC143	Present	Informative
Jnaneswari.J	NMIT	1NT18EC067	Present	helpful in understanding the current trends and the wor
Paresh Praveen	NMAM INSTITUTE OF TECNOLOGY	4NM17EC190	Present	Good
Riya Ankita Fernandes	NMAM INSTITUTE OF TECHNOLOGY, Nitte	4NM17EC123	Present	Nice session
Harshitha Bhat	NMAMIT,NITTE		Present	Nice and informative session

Anjali Mishra	NMIT	1NT17EC013	Present	NICE
Pruthvi Raj gk	NMAM Institute of Technology	4NM17EC113	Present	Informative
Sneha.R.Tandel	NMAM Institute of Technology ,Nitte	4NM17EC155	Present	It was very good session
Rashmitha	NMAMIT, Nitte	4nm17ec121	Present	It was good
Shreya	NMAM Institute of technology	4nm17ec188	Present	good session very informative
Preethi	NMAM institute of technology Nitte	4nm17ec111	Present	It was very good.
Sumukh Shetty	NMAM Institute Of Technology Nitte	4nm17ec162	Present	Helpful
Sanjana	NMAM Institute of Technology	4nm17ec134	Present	Informative
riyah ann dsouza	nmam institute of technology	4nm17ec124	Present	very good session.veru useful information was provided
Shirodkar kanishk pradeep	College	4nm17ec148	Present	Good Informative, but presentation was at very high level, atl
Sourav Kumar	NMIT	1NT19EC168	Present	students. Informative, but presentation was at very high level, atl
Sourav Kumar	NMIT	1NT19EC168	Present	students.
Joydeep Das	NMIT	1NT19EC076	Present	Wanted to know more of this nitty gitty stuffs
RAJEEV BR	NMIT	1NT17EC112	Absent	Good
Rahul Yadav	Nitte Meenakshi institute of technology	1NT17EC111	Present	It was very informative and we got to know more about
Pooja U Shetty	NMAM Institute of technology	4NM17EC102	Present	Very informative session
Neshma A M	NMAM Institute of technology , nitte	4nm17ec193	Present	Informative
shreedeep shetty	NMAM institute of technology	4nm17ec183	Present	informative
Saket agarwal	ECE	1NT19EC154	Present	IT WAS GOOD , GOT TO KNOW ABOUT A LOT OF NEW T
Suhana	NMAMIT	4NM17EC161	Present	Good
Prajna D	NMAM Institute of Technology, Nitte	4NM17EC103	Present	Good
Akhila Kamath	NMAM Institute of Technology, Nitte	4NM17EC185	Present	It was very informative
R JAYANTH	NMIT	1NT18EC117	Present	VERY INFORMATIVE
Rashi Shetty	NMAMIT	4NM17EC120	Present	It was very helpful
Rachana Pai H	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	1NT17EC105	Present	INFORMATIVE
Tanvi Shetty	nmamit	4nm17ec164	Present	good
Pooja naik	NMAM INSTITUTE of TECHNOLOGY Nitte	4nm18ec417	Present	Nice

Shamitha S Hegde	NMAM Institute of Technology, Nitte	4nm17ec142	Present	It was useful
Sai Arunabh Roy	NMIT	1NT17EC126	Present	Excellent
Vineeth Prajwal Correa	NMAM INSTITUTE OF TECHNOLOGY	4nm17ec177	Present	Good session.
Likhitha.N	NMIT	1NT18EC082	Present	Good
Varun Raveendra	nmit	1NT18EC194	Present	informative.
Manish Pejathaya	N M A M Institute of Technology	4NM17EC186	Present	Good session
Kaushik M	NMIT	1NT18EC073	Present	It was good webinar with good amount of information o
Hemalatha M.R	NMIT	1NT18EC058	Present	it was a good session
Anisa Fathima	NMIT	1NT17EC012	Present	Good
Arpitha.S	NMIT	1NT17EC018	Present	good
Sathvik	Nmit	1NT18EC141	Present	Nice seminar
Srinath Ramachandran	NMIT	1NT17EC146	Present	It was very informative but beyond my knowledge level
Jyothishree D	NMIT	1NT18EC068	Present	Session was very effective n useful
Adarsh B Kuravatti	Nitte Meenakshi Institute of Technology	1NT17EC002	Present	Good
R Lakshmi	NMAM Institute of Technology	4NM17EC114	Present	Good
Pooja U Shetty	NMAM INSTITUTE OF TECHNOLOGY	4NM17EC102	Present	Very informative
Manogna N S	Nitte Meenakshi Institute Of Technology	1NT17EC072	Present	Helpful session
Shyamchandran C	NMAM INSTITUTE OF TECHNOLOGY, NITTE	4nm17ec154	Present	The session was very informative
Shreeshas bhat	Nitte Meenakshi institute of technology	1NT17EC143	Present	It was a good and useful session.
Sneha Umesh	NMAM INSTITUTE OF TECHNOLOGY	4nm17ec156	Present	very good session
Vibha B Hegde	NMAM INSTITUTE OF TECHNOLOGY,NITTE	4NM17EC174	Present	It was good and informative
Pooja U Shetty	NMAM INSTITUTE OF TECHNOLOGY	4NM17EC102	Present	Very informative
Soumya Pai	NMAMIT, Nitte	4nm18ec429	Present	Webinar was Good
Atharva Chipde	Nitte Meenakshi Institute of Technology, Bangalore	1NT17EC020	Present	It was a good session for learning and some revision of c
Nihal	Nmit		Present	Good session

Shivaraj	NMAMIT NITTE	4NM18EC426	Present	session was good and helpfull.
G S HARSHA	NMAMIT,NITTE	4nm16ec040	Present	Gained a good knowledge , thank you for the session
Vidyalakshmi Prabhu	NMAMIT	4nm17ec175	Present	It was very informative and interesting
Priyanka K	NMAM Institute of Technology,Nitte	4NM17EC112	Present	Good
Shetty Pranita Krishna	NMAM institute of technology	4nm17ec146	Present	Informative
Guruprasad	HanSoftUmans		Present	Good, informative
S yaji	NMIT		Present	Very good. Covered important aspects at basic level.
Shivanand Shenoy	NMAM Institute of Technology	4NM17EC149	Present	Informative
Brunda.S.A	NMIT	1NT18EC037	Present	It was good and helpful