

List all the departments / centers / units are part of innovation and startup ecosystem of the institute

3	Centre for Aerospace	Centre of Excellence with Advance Tools & Equipment	Aerospace Engineering, Aerospace Materials, Composite Materials and aircraft Structures, Product Design, Aircraft Systems and Instrumentation, Design and Engineering Simulation/ Solid Modeling, Aerospace and Automotive Products Design	UG / PG / PhD	Technical	620	59	10	Approved									
4	Center for Nanomaterials and MEMS	Centre of Excellence with Advance Tools & Equipment	Thin film devices and Sensors, MEMS and Bio-Technology	UG / PG / PhD	Technical	120	12	2	Approved									

List all the departments / centers / units are part of innovation and startup ecosystem of the institute

5	Centre for Space Research	Centre of Excellence with Advance Tools & Equipment	The objective at the Centre is to carry out Research and Development for Design and Development of a nano-satellite for Earth Observation. The satellite will help with Disaster Management, Low Earth Orbit Communication System, Quantum Satellite Communication, Novel Efficient Telemetry System Development, Space Debris Management and Outer Space Environmental Studies. The research also focuses on innovative sensor development for atmospheric studies, outer space studies through femto-satellite dev	UG / PG / PhD	Technical	966	44	12	Approved									
6	Center for Innovation in Cyber Security and IoT	Pre-incubation unit	IoT, Cyber Security, Network Security	UG / PG / PhD	Technical	966	44	4	Approved									

Section 1 > ii : Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

Sr no	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognition/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research	Status Phas e-1	Reason Phas e-1	Comment Phas e-1	Document Phas e-1	Remarks Phas e-1	Status Phas e-2	Reason Phas e-2	Comment Phas e-2	Document Phas e-2	Remarks Phas e-2							
1	PESIT-Hackathon	Innovation	Hackathon	Peoples Education Society University, Bengaluru	Educational Institute	01-10-2019 00:00:00	02-10-2019 00:00:00	2	4	0	4	Yes	Top 10	Easy Toll	4916	Yes	Approved																
<table border="1"> <tr> <td>Total Toal Expense Amount Incurred by Institute ? (In Rupees)</td> <td>4916</td> </tr> <tr> <td>Award / Position / Recognition Secured</td> <td>Top 10</td> </tr> <tr> <td>Title of Innovation / Start-up Secured by the Award / Recognition</td> <td>Easy Toll</td> </tr> <tr> <td>Award/ Recognition/Achievement Received for</td> <td>Idea/ Innovation/Prototype</td> </tr> </table>																Total Toal Expense Amount Incurred by Institute ? (In Rupees)	4916	Award / Position / Recognition Secured	Top 10	Title of Innovation / Start-up Secured by the Award / Recognition	Easy Toll	Award/ Recognition/Achievement Received for	Idea/ Innovation/Prototype										
Total Toal Expense Amount Incurred by Institute ? (In Rupees)	4916																																
Award / Position / Recognition Secured	Top 10																																
Title of Innovation / Start-up Secured by the Award / Recognition	Easy Toll																																
Award/ Recognition/Achievement Received for	Idea/ Innovation/Prototype																																
2	Hackathon	Innovation	Hackathon	Siddaganga Institute of Technology, Tumkur	Educational Institute	08-10-2019 00:00:00	08-10-2019 00:00:00	1	4	0	4	No	---	---	3000	No	Approved																
<table border="1"> <tr> <td>Total Toal Expense Amount Incurred by Institute ? (In Rupees)</td> <td>3000</td> </tr> <tr> <td>Award / Position / Recognition Secured</td> <td></td> </tr> <tr> <td>Title of Innovation / Start-up Secured by the Award / Recognition</td> <td></td> </tr> <tr> <td>Award/ Recognition/Achievement Received for</td> <td></td> </tr> </table>																Total Toal Expense Amount Incurred by Institute ? (In Rupees)	3000	Award / Position / Recognition Secured		Title of Innovation / Start-up Secured by the Award / Recognition		Award/ Recognition/Achievement Received for											
Total Toal Expense Amount Incurred by Institute ? (In Rupees)	3000																																
Award / Position / Recognition Secured																																	
Title of Innovation / Start-up Secured by the Award / Recognition																																	
Award/ Recognition/Achievement Received for																																	
3	AWS Online Summit	Innovation	Workshop	AWS Corporate / Industry Association	Corporate / Industry Association	25-03-2020 00:00:00	25-03-2020 00:00:00	1	1	0	1	No	---	---	1000	No	Approved																
<table border="1"> <tr> <td>Total Toal Expense Amount Incurred by Institute ? (In Rupees)</td> <td>1000</td> </tr> <tr> <td>Award / Position / Recognition Secured</td> <td></td> </tr> <tr> <td>Title of Innovation / Start-up Secured by the Award / Recognition</td> <td></td> </tr> <tr> <td>Award/ Recognition/Achievement Received for</td> <td></td> </tr> </table>																Total Toal Expense Amount Incurred by Institute ? (In Rupees)	1000	Award / Position / Recognition Secured		Title of Innovation / Start-up Secured by the Award / Recognition		Award/ Recognition/Achievement Received for											
Total Toal Expense Amount Incurred by Institute ? (In Rupees)	1000																																
Award / Position / Recognition Secured																																	
Title of Innovation / Start-up Secured by the Award / Recognition																																	
Award/ Recognition/Achievement Received for																																	

Section 1 > ii : Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

Sr no	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognition/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2						
5	Hackathon	Innovation	Hackathon	Peoples Education Society University	Educational Institute	01-10-2019 00:00:00	02-10-2019 00:00:00	2	4	0	4	Yes	Top 10	Easy Toll	2800		Approved															
															Total Total Expense Amount Incurred by Institute ? (In Rupees)	Award / Position / Recognition Secured	Top 10															
																Title of Innovation / Start-up Secured the Award / Recognition	Easy Toll															
																Award/ Recognition/Achievement Received for	Idea/ Innovation/Prototype															
6	Hackathon	Innovation	Hackathon	B.M. S. College of Engineering Bangalore	Educational Institute	13-08-2019 00:00:00	13-08-2019 00:00:00	1	2	0	2	Yes	2nd position	National Level Hardware Hackathon	1000		Approved															
															Total Total Expense Amount Incurred by Institute ? (In Rupees)	Award / Position / Recognition Secured	2nd position															
																Title of Innovation / Start-up Secured the Award / Recognition	National Level Hardware Hackathon															
																Award/ Recognition/Achievement Received for	Idea/ Innovation/Prototype															

Section 1 > ii : Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

Sr no	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognition/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2		
72	3rd International Conference On Computational Vision and Bio Inspired Computing ICCV BIC 2019	Innovation	Conference	RVS Technical campus Coimbatore, India	Educational Institute	11-09-2019 00:00	11-09-2019 00:00	1	4	1	5	Yes	Recognition Secured	Prediction of diabetes mellitus type-2 using machine learning	9500	Total To Expenditure Amount Incurred by Institute ? (In Rupees)	Award / Position / Recognition Secured	Recognition Secured	Approved									

1	Entrepreneurship Development Management and IPR	IPR, Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	COMPUTER SCIENCE AND ENGINEERING	20-07-2019	27-11-2019	131	Offline	238	39	Approved								
2	IOT Mini Project	Innovation	Elective/Core Credit Course	Bachelor	COMPUTER SCIENCE AND ENGINEERING	01-01-2020	24-04-2020	115	Offline	70	39	Approved								
3	Entrepreneurship Development Management and IPR	IPR, Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Electrical and Electronics Engineering	01-09-2020	18-01-2021	140	Online	62	52	Approved								
4	Hands on Training on E-Plan	Innovation	Short term Course	Short Term Certificate Course	Electrical and Electronics Engineering	01-01-2020	31-08-2020	244	Offline	51	30	Approved								
5	Entrepreneurship Development and IPR	IPR, Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	MECHANICAL ENGINEERING	22-07-2019	27-11-2019	129	Offline	213	48	Approved								
6	Internship Virtual startups	Entrepreneurship/Startup	Short term Course	Bachelor	Information Science and Engineering	22-07-2019	27-09-2019	68	Offline	180	60	Approved								
7	Entrepreneurship and Business Law	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Master of Business Administration	27-01-2020	16-05-2020	111	Offline	104	52	Approved								
8	ENTREPRENEURSHIP DEVELOPMENT MANAGEMENT AND IPR	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ELECTRONICS AND COMMUNICATION ENGINEERING	26-07-2019	15-12-2019	143	Offline	199	60	Approved								

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Innovation, IPR, Entrepreneurship and Start-ups among HEIs		IPR, Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	MoE, IIC, New Delhi	Govt. Agency (Central)	23-04-2020 00:00:00	21-05-2020 00:00:00	29	Online
4	Dr. Saroja Devi	COMPUTER SCIENCE AND ENGINEERING	Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Innovation, IPR, Entrepreneurship and Start-ups among HEIs		IPR, Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	MoE, IIC , New Delhi	Govt. Agency (Central)	27-04-2020 00:00:00	24-05-2020 00:00:00	28	Online
5	Dr. VASUDHA HEGDE	Electrical and Electronics Engineering	Associate Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME Technology Development center	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
6	Smitha B	Electrical and Electronics Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
7	Meghana A	Electrical and Electronics Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
8	Veena S	Electrical and Electronics Engineering	Associate Professor	No	Yes	Approved				

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME Technology Development Center	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online	
9	Sridevi H R	Electrical and Electronics Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Training on Entrepreneurship		Entrepreneurship/Startup		EDP in I&E, IPR	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online	
10	Dr. Ramesh B R	civil engineering	professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online	
11	Dr. Bharathi Ganesh	Civil Engineering	Professor and Head	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online	
12	Moulya H V	Civil Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery

13	Mahesh Kumar C L	Civil Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
14	Shwetha K G	Civil Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
15	Bharathi Prasad	Civil Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	05-04-2020 00:00:00		12-04-2020 00:00:00		8	Online				
	Training on Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		Short term Certificate	MSME-TECHNOLOGY DEVELOPMENT CENTRE (PPDC)	Govt. Agency (Central)	05-04-2020 00:00:00		12-04-2020 00:00:00		8	Online				
16	Dr. Kiran Aithal S	MECHANICAL ENGINEERING	Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00		13-04-2020 00:00:00		8	Online				
17	Vikram Kedambadi Vasu	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	04-04-2020 00:00:00		11-04-2020 00:00:00		8	Online				
	Emotional Well Being, Work Life Balance and Innovations needed for Youth for 21st Century		Innovation		FDP in I&E, IPR	Sir M Visvesvaraya Institute of Technology	Educational Institute	01-06-2020 00:00:00		08-06-2020 00:00:00		8	Online				
18	Puneeth Kumar M V	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)	Mode of Delivery				
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	04-04-2020 00:00:00		11-04-2020 00:00:00		8	Online				
	Emotional Well Being, Work Life Balance and Innovations needed for Youth for 21st Century		Innovation		FDP in I&E, IPR	Sir M Visvesvaraya Institute of Technology	Educational Institute	01-06-2020 00:00:00		08-06-2020 00:00:00		8	Online				

	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
19	Shiv Pratap Singh Yadav	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
20	Dr. Abdul Rajak Buradi	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Design Thniking Approaches		Innovation		FDP in I&E, IPR	College of Engineering, Pandarapur	Educational Institute	21-06-2020 00:00:00	25-06-2020 00:00:00	5	Online
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
21	Girish Prasad M	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
22	Preethi J Aradhya	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online
23	Ananda M N	MECHANICAL ENGINEERING	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Lean Six Sigma Yellow Belt		Entrepreneurship/Startup		FDP in I&E, IPR	MSME-Technology Development Centre(PPDC)	Govt. Agency (Central)	06-04-2020 00:00:00	13-04-2020 00:00:00	8	Online

30	Dr Sagarika Das	Centre for Embedded System	Associate Professor	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
31	SANTOSH HOSUR	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY		Educational Institute	14-10-2019 00:00:00		19-10-2019 00:00:00		6		Offline				
32	Dr Sachin B	Mechanical Engineering	Assistant Professor	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
Advanced NDT Techniques and Applications in Industry		Innovation		Short term Certificate	Indian Society for Non Destructive Testing		Non-Govt. Agencies	25-05-2020 00:00:00		29-05-2020 00:00:00		5		Online				
33	Manjunath H N	Mechanical Engineering	Assistant Professor	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
Exploring the Dimensions of Innovation Incubation and Emerging Technologies to embrace POST-COVID Changes		Innovation		FDP in I&E, IPR	Finolex Academy of Management and Technology, Ratnagiri		Educational Institute	08-06-2020 00:00:00		12-06-2020 00:00:00		5		Online				
34	SHOBHA P	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
35	Kotgi Kotresh	Mechanical Engineering	Assistant Professor	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			
Research Opportunities and Challenges in Manufacturing Sector		Innovation		Short term Certificate	College of Engineering, Pandharpur		Educational Institute	01-06-2020 00:00:00		06-06-2020 00:00:00		6		Online				
36	Dr. Nalini N	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	No	Yes	Approved												
	Training Name		Training Theme		Type of Course	Training Agency Name		Training Agency Type	Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery			

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Frontiers in Machine Intelligence and Soft Computing		Innovation		FDP in I&E, IPR	MEITY, GOVT OF INDIA and Reva University	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	Offline
37	Dr Gurudatt B	Mechanical Engineering	Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Fundamentals of 3D Experience		Innovation		FDP in I&E, IPR	Dassault Systems and DCS	Corporate / Industry Association	02-12-2019 00:00:00	05-12-2019 00:00:00	4	Offline
38	Dr. Vijaya Shetty S	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Frontiers in Machine Intelligence and Soft Computing		Innovation		FDP in I&E, IPR	MEITY, GOVT OF INDIA and Reva University	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	Offline
39	Dr. Chaitra H V	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Frontiers in Machine Intelligence and Soft Computing		Innovation		FDP in I&E, IPR	MEITY, GOVT OF INDIA and Reva University	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	Offline
40	Nirmala J	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Frontiers in Machine Intelligence and Soft Computing		Innovation		FDP in I&E, IPR	MEITY, GOVT OF INDIA and Reva University	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	Offline
41	Sujatha Joshi	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Frontiers in Machine Intelligence and Soft Computing		Innovation		FDP in I&E, IPR	MEITY, GOVT OF INDIA and Reva University	Govt. Agency (Central)	10-06-2019 00:00:00	15-06-2019 00:00:00	6	Offline

42	Lokesh N	Mechanical Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	Automated Manufacturing Systems		Innovation		Short term Certificate	National Institute of Technical Teachers Training and Research, Kolkata	Educational Institute	01-07-2019 00:00:00	06-07-2019 00:00:00	6	Online						
43	Mahadeva Prasad	Mechanical Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	Research Opportunities and Challenges in Manufacturing Sector		Innovation		Short term Certificate	College of Engineering, Pandarpur	Educational Institute	02-06-2020 00:00:00	06-06-2020 00:00:00	5	Online						
44	Dr. Mohan B A	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROFESSOR	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	CCNA Routing and Switching: Routing and Switching Essentials		Innovation		FDP in I&E, IPR	CISCO	Corporate / Industry Association	24-06-2019 00:00:00	06-07-2019 00:00:00	13	Offline						
45	Chethan K S	Mechanical Engineering	Assistant Professor	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	Applications of Thermodynamics		Innovation		Short term Certificate	PES Institute of Technology	Educational Institute	13-07-2020 00:00:00	17-07-2020 00:00:00	5	Online						
46	Asha H V	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	Current Trends in Service Oriented Architecture		Innovation		FDP in I&E, IPR	MSRIT, BENGALURU	Educational Institute	08-07-2019 00:00:00	13-07-2019 00:00:00	6	Offline						
47	UMA R	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved											
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery						
	Research Methodology Workshop		IPR		FDP in I&E, IPR	VTU Centre for Post Graduate Studies, Muddenahalli, Chikkaballapur	Govt. Agency (State)	03-01-2020 00:00:00	11-01-2020 00:00:00	9	Offline						

48	Nithin Aithal	Mechanical Engineering	Assistant Professor	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
49	Supriya P	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
	FDP on Data Science and Data Analytics	Innovation	FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline					
50	Arunkumar G L	Mechanical Engineering	Assistant Professor	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
51	Dr Sudheer Reddy J	Mechanical Engineering	Professor	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
52	Dr. Sanjay H A	Information Science and Engineering	Professor and Head	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
	Embedded Linux and ARM	Innovation	FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline					
	Python Programming for Data Science	Innovation	FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline					
53	Dr Madhusudhan	Mechanical Engineering	Professor	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
54	P Ramesh Naidu	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved								
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery					
	FDP on Data Science and Data Analytics	Innovation	FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline					

	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
62	Dr. Srinivas D B	Information Science and Engineering	Associate Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline	
63	Ravi Prakash	Mechanical Engineering	Associate Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
64	Sriram Mukunda	Mechanical Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
65	Dr. K. Aditya Shastry	Information Science and Engineering	Associate Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline	
66	Avinash L	Mechanical Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
67	Dr.Vidyadevi G.Biradar	Information Science and Engineering	Associate Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline	

	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	-		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
75	Mr. Manjunath B A	Information Science and Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
76	Mr. Rohith H P	Information Science and Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
77	Dr. P G Mukunda	Mechanical Engineering	Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
78	Mrs. Lakshmi H	Information Science and Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
79	Dr. Sekhar Majumdar	Mechanical Engineering	Professor	No	No	Approved					
80	Mrs. Deepika K M	Information Science and Engineering	Assistant Professor	No	Yes	Approved					

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
81	Mr. Preetham N	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
82	Dr. P. Balachander Shetty	Mechanical Engineering	Professor	No	No	Approved				
83	Dr. Desai Gowda H.S	Mechanical Engineering	Professor	No	No	Approved				
84	Mrs. Roopa R	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
-				FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
85	Bhuvaneshwari P	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Ethical Hacking		Innovation		FDP in I&E, IPR	IIT, BOMBAY	Educational Institute	19-10-2019 00:00:00	22-10-2019 00:00:00	4	Offline
86	Mr. Sanket S. Salvi	Information Science and Engineering	Asst Professor	No	Yes	Approved				

	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	-		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
87	Mr. Rangavittala SR	Information Science and Engineering	Asst Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	-		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
88	Mrs Navya C	Information Science and Engineering	Asst Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
89	Mrs. Tulasi Srinivas	Information Science and Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
90	Mr. Pramod Jain S A	Information Science and Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
	Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
98	Ms. Brunda S	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
99	Mr. Mohan Kumar T G	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
100	Mrs. Sneha H R	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline
101	Mrs. Ramya B S	Information Science and Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Embedded Linux and ARM		Innovation		FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline
Python Programming for Data Science		Innovation		FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline

111	Mr. Jagdeesh Patil	Information Science and Engineering	Assistant Professor	No	Yes	Approved												
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery								
		Embedded Linux and ARM	Innovation	FDP in I&E, IPR	-	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline								
		Python Programming for Data Science	Innovation	FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline								
112	Mrs. Archana Mathur	Information Science and Engineering	Assistant Professor	No	Yes	Approved												
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery								
		Embedded Linux and ARM	Innovation	FDP in I&E, IPR	COE – IoT	Corporate / Industry Association	30-09-2019 00:00:00	04-10-2019 00:00:00	5	Offline								
		Python Programming for Data Science	Innovation	FDP in I&E, IPR	Department of Information Science and Engineering	Educational Institute	30-06-2020 00:00:00	04-07-2020 00:00:00	5	Offline								
113	SHRUTHI B V	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved												
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery								
		One week Hands-on workshop on Embedded Linux and ARM	Innovation	FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	30-09-2019 00:00:00	05-10-2019 00:00:00	6	Offline								
114	JAGADEVI N	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved												
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery								
		FDP on Data Science and Data Analytics	Innovation	FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline								
115	RAMYASHREE B R	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved												
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery								
		FDP on Data Science and Data Analytics	Innovation	FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline								

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Bio Mems		Innovation		FDP in I&E, IPR	IISC,BENGALURU	Govt. Agency (Central)	01-07-2019 00:00:00	07-07-2019 00:00:00	7	Online
122	Mr. Anandteerth S Mathad	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
Tools for Machine Learning and Data Science		Innovation		Short term Certificate	IBM	Corporate / Industry Association	24-10-2019 00:00:00	01-11-2019 00:00:00	9	Online
123	Dr. Manjula B M	ELECTRONICS AND COMMUNICATION ENGINEERING	Associate Professor	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
Analog and Digital VLSI design using modified open source EDA and Inohmic		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	30-07-2020 00:00:00	03-08-2020 00:00:00	5	Online
124	Dr. Madhu Patil	ELECTRONICS AND COMMUNICATION ENGINEERING	Associate Professor	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
Analog and Digital VLSI design using modified open source EDA and Inohmic		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	30-07-2020 00:00:00	03-08-2020 00:00:00	5	Online
125	Dr.Sagarika Das	ELECTRONICS AND COMMUNICATION ENGINEERING	Associate Professor	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
Analog and Digital VLSI design using modified open source EDA and Inohmic		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	30-07-2020 00:00:00	03-08-2020 00:00:00	5	Online

Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Electronic Devices and Microcontroller		Innovation	FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	15-06-2020 00:00:00	19-06-2020 00:00:00	5	Online
131	Dr. Jayavrinda V V	ELECTRONICS AND COMMUNICATION ENGINEERING	Associate Professor	No	Yes	Approved			
Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation	FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
132	Dr. Sagarika Das	ELECTRONICS AND COMMUNICATION ENGINEERING	Associate Professor	No	Yes	Approved			
Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation	FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
133	Ms. Divya G	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved			
Training Name		Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation	FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
134	Ms. Raji P	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved			

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
135	G RAM VISHAL	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
MANUFACTURING AND ANALYSIS OF ADVANCE MATERIALS AND ENGINEERING STRUCTURES		Innovation		FDP in I&E, IPR	MLR INSTITUTE OF TECHNOLOGY	Educational Institute	26-05-2020 00:00:00	30-05-2020 00:00:00	5	Online
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
136	Ms. LathaKumari	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
137	Ms. G R Deeba Lakshmi	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online
138	MR MAHENDRA MA	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
R PROGRAMMING LANGUAGE		Innovation		FDP in I&E, IPR	IIT, BOMBAY	Educational Institute	28-04-2020 00:00:00	04-05-2020 00:00:00	7	Online				
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline				
139	Ms. Ashitha V Naik	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved								
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery			
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online				
140	Ms. K Shreshta Subodh Shetty	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved								
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery			
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online				
141	Ms.Naina R Karkal	ELECTRONICS AND COMMUNICATION ENGINEERING	Assistant Professor	No	Yes	Approved								
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery			
Xilinx Vivaldao Technique and machine learning algorithm using PYNQ Framework		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGINEERING NITTE MEENAKHSHI INSTITUTE OF TECHNOLOGY	Educational Institute	08-06-2020 00:00:00	12-06-2020 00:00:00	5	Online				
142	Mr VINOD L	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved								
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery			
	MANUFACTURING AND ANALYSIS OF ADVANCE MATERIALS AND ENGINEERING STRUCTURES		Innovation		FDP in I&E, IPR	MLR INSTITUTE OF TECHNOLOGY	Educational Institute	26-05-2020 00:00:00	30-05-2020 00:00:00	5	Online			
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline				

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
149	MR. SIDDALINGAPPA P K	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
150	MR. PRASHANT MANVI	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
151	MR. SRIDHAR K	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
152	MR. SUTHAN R	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
153	MS. SONALI GUPTA	AERONAUTICAL ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
AEROVISION 2019-RECENT TRENDS IN AERONAUTICAL ENGINEERING		Entrepreneurship/Startup, Innovation		FDP in I&E, IPR	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Educational Institute	14-10-2019 00:00:00	19-10-2019 00:00:00	6	Offline
154	DEEPTHI SHETTY	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
155	USHASHREE P	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
156	DR. VENKATESH K	COMPUTER SCIENCE AND ENGINEERING	PROFESSOR	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
157	DR. SRINIVAS N	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
158	ARCHANA NAIK	COMPUTER SCIENCE AND ENGINEERING	ASSOCIATE PROFESSOR	No	Yes	Approved				

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
159	RAMYA S	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
160	KAVYA B S	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
161	SATISH E	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
162	SOWMYA M R	COMPUTER SCIENCE AND ENGINEERING	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
FDP on Data Science and Data Analytics		Innovation		FDP in I&E, IPR	Nitte Meenakshi Institute of Technology, Bengaluru	Educational Institute	03-03-2020 00:00:00	06-03-2020 00:00:00	4	Offline
163	Dr. Durgaprasad J	Civil Engineering	Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery

164	Dr.Jairaj	Civil Engineering	Associate Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	Advances in Geotechnical Engineering		Entrepreneurship/Startup		FDP in I&E, IPR	Bheemanna Khandre Institute of Technology, Bhalki	Educational Institute	15-06-2020 00:00:00	20-06-2020 00:00:00	6	Online				
165	Manjunatha L	Civil Engineering	Assistant Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	"Advancements in Concrete Technology and Structures (ACTS-2020)"		Entrepreneurship/Startup		FDP in I&E, IPR	NMAMIT, Nitte,Udupi.	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online				
166	Muralidhara H	Civil Engineering	Assistant Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	"Advancements in Concrete Technology and Structures (ACTS-2020)"		Entrepreneurship/Startup		FDP in I&E, IPR	NMAMIT, Nitte,Udupi.	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online				
167	Prathima G	Civil Engineering	Assistant Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	Advancements in Concrete Technology and Structures (ACTS-2020)		Entrepreneurship/Startup		FDP in I&E, IPR	NMAMIT, Nitte,Udupi.	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online				
168	Dr. G. Raghava	Civil Engineering	Assistant Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	Innovation in Civil Engineering and Concrete Technology (ICECT)		Entrepreneurship/Startup		FDP in I&E, IPR	SRM Institute of Science and Technology, UltraTech Cement Ltd., Indian Concrete Institute, and IE (I), Kattankulathur Local Centre	Educational Institute	13-07-2020 00:00:00	17-07-2020 00:00:00	5	Online				
169	Shreyas A V	Civil Engineering	Assistant Professor	No	Yes	Approved									
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery				
	Advancements in Concrete Technology and Structures (ACTS-2020)		Entrepreneurship/Startup		FDP in I&E, IPR	NMAMIT, Udupi	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online				

170	Umashankar Patil G H	Civil Engineering	Assistant Professor	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							
		An Overview of Teaching Techniques in Design of Steel Structures	Entrepreneurship/Startup	FDP in I&E, IPR	AICTE-VTU jointly organized @ VTU PG Centre Muddenahalli	Educational Institute	27-01-2020 00:00:00	31-01-2020 00:00:00	5	Offline							
171	Vishwachetan S G	Civil Engineering	Assistant Professor	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							
		"Advancements in Concrete Technology and Structures (ACTS-2020)"	Entrepreneurship/Startup	FDP in I&E, IPR	NMAMIT, Nitte,Udupi.	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online							
172	Mr. Kiran M U	Civil Engineering	Assistant Professor	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							
		"Advancements in Concrete Technology and Structures (ACTS-2020)"	Entrepreneurship/Startup	FDP in I&E, IPR	NMAMIT, Udupi	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online							
173	Shruthi B S	Civil Engineering	Assistant Professor	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							
		STTP workshop on skill upgradation in Total station and IRNSS	Entrepreneurship/Startup	FDP in I&E, IPR	Department of Civil Engineering, AMC Engineering College, Bengaluru	Educational Institute	09-01-2020 00:00:00	13-01-2020 00:00:00	5	Offline							
174	Mr. Prashanth S P	Civil Engineering	Assistant Professor	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							
		Advancements in Concrete Technology and Structures (ACTS-2020)	Entrepreneurship/Startup	FDP in I&E, IPR	NMAMIT, Udupi	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online							
175	Bharath V	Mechanical Engineering	Assistant Professor	No	No	Approved											
176	Prof Sankar Dasiga	ELECTRONICS AND COMMUNICATION ENGG	PROFESSOR	No	Yes	Approved											
		Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery							

Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Analog and Digital VLSI design using modified open source EDA and Inohmic		Innovation		FDP in I&E, IPR	ELECTRONICS AND COMMUNICATION ENGG,NITTE MEENAKHSHI INSTITUTE OFTECHNOLOGY	Educational Institute	30-07-2020 00:00:00	03-08-2020 00:00:00	5	Online
184	DR.VARSHA	ELECTRONICS AND COMMUNICATION ENGG	ASSOCIATE PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
185	Dr. N Samanvita	Electrical and Electronics Engineering	Assistant Professor	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
Hardware Realizable Neural Networks- Design, Challenges and Research Opportunities		Innovation		FDP in I&E, IPR	All India Council for Technical Education	Govt. Agency (Central)	15-07-2019 00:00:00	27-07-2019 00:00:00	13	Offline
Hardware Realizable Neural Networks- Design, Challenges and Research Opportunities		Innovation		FDP in I&E, IPR	All India Council for Technical Education	Govt. Agency (Central)	15-07-2019 00:00:00	27-07-2019 00:00:00	13	Offline
Hardware Realizable Neural Networks- Design, Challenges and Research Opportunities		Innovation		FDP in I&E, IPR	All India Council for Technical Education	Govt. Agency (Central)	15-07-2019 00:00:00	27-07-2019 00:00:00	13	Offline
186	MRS.REKHA PHADKE	ELECTRONICS AND COMMUNICATION ENGG	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
187	MRS.REKHA PHADKE	ELECTRONICS AND COMMUNICATION ENGG	ASSISTANT PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
188	Dr.Varsha	ELECTRONICS AND COMMUNICATION ENGG	ASSOCIATE PROFESSOR	No	Yes	Approved				
Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
189	Dr.Karunakar Rai	ELECTRONICS AND COMMUNICATION ENGG	ASSOCIATE PROFESSOR	No	Yes	Approved				

	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
190	Dr Shashidhara K S	ELECTRONICS AND COMMUNICATION ENGG	ASSOCIATE PROFESSOR	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
191	Ms. Varsha Viswanath	Civil Engineering	Assistant Professor	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Advancements in Concrete Technology and Structures (ACTS-2020)"		Entrepreneurship/Startup		FDP in I&E, IPR	NMAMIT, Udupi	Educational Institute	28-08-2020 00:00:00	02-09-2020 00:00:00	6	Online
192	Dr. Shilpa Ajay	MBA	HOD	No	No	Approved					
193	Kiran Kumar N	MBA	Associate Professor	No	No	Approved					
194	Dr. Malini T N	MBA	Associate Professor	No	No	Approved					
195	Dharmanandha M	MBA	Assistant Professor	No	No	Approved					
196	Dr. Eti Khatri	MBA	Assistant Professor	No	No	Approved					
197	Pavan Kumar G Kulkarni	MBA	Assistant Professor	No	No	Approved					
198	Arpitha M P	MBA	Assistant Professor	No	No	Approved					
199	Shwetha D	MBA	Assistant Professor	No	No	Approved					
200	Jyothi G	MBA	Assistant Professor	No	No	Approved					
201	Ayesha Siddiqua	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
202	SMITHA PRABHU	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSOCIATE PROFESSOR	No	Yes	Approved					
	Training Name		Training Theme		Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery

203	SEEMASREEKUMAR	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
204	PRAMODHINI R	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
205	KUSHALATHA MR	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
206	BEENA RAI	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
207	DR PRASHANTHA S	ELECTRONICS AND COMMUNICATION ENGG DEPT	PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
208	DR RAJESH N	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSOCIATE PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery
209	CHAITHRA K N	ELECTRONICS AND COMMUNICATION ENGG DEPT	ASSISTANT PROFESSOR	No	Yes	Approved										
Training Name		Training Theme		Type of Course		Training Agency Name		Training Agency Type		Training Start Date		Training End Date		Training Duration (in Days)		Mode of Delivery

Section 3 > i : List Idea/Innovation Centric Student Clubs Are Functional at the HEI with Access to Co-working Space/Work-stations for Students with Facilities & Equipment Available to promote and Support Innovation, Entrepreneurship and IPR Activities in Campus

10	Order of satoshi	Idea Club	2018	Co-working Space	Innovation Labs	1	Sarang parikh	sarangparikh22@gmail.com	9620908970	Approved										
11	Pursuit of 42	Innovation Club	2018	Co-working Space	Innovation Labs	1	Sundaram Shandliya	tri.sundaram@gmail.com	9936824082	Approved										
12	Competitive coding club	Innovation Club	2018	Co-working Space	Innovation Labs	1	Amith K K	amithkumaran@gmail.com	8105542540	Approved										
13	Hack club	Innovation Club	2019	Co-working Space	Innovation Labs	1	Rachet	rmudnur@gmail.com	9964217178	Approved										
14	Yantra	Idea Club	2004	None	Centre of Excellence with Advance Tools	2	Archan K	1nt16me037.archan@nmit.ac.in	9448322422	Approved										
15	AI and ML system Cell	Innovation Club	2019	Work Stations	Innovation Park/Research Park	1	Sumukh	yr.sumukh@gmail.com	8747828274	Approved										

Section 3 > ii > a : List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Sr no	Name of Pre-Incubation Centre	Type of Facility	Year of Establishment	Type of Facilities Available at the Centre	Pre-Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Pre-Incubation Unit, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Engaged at the Facility	Had the Pre-Incubation Unit Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20	Had institute Generated Income either from Services Offered by Pre-Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Pre-Incubation Centre/Facilities?	Status Phase -1	Reason Phase -1	Comment Phase -1	Document Phase -1	Remarks Phase -1	Status Phase -2	Reason Phase -2	Comment Phase -2	Document Phase -2	Remarks Phase -2
-------	-------------------------------	------------------	-----------------------	--	---	---	------------------	--	---	--	--	-----------------	-----------------	------------------	-------------------	------------------	-----------------	-----------------	------------------	-------------------	------------------

Section 3 > ii > a : List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)
Institute's Own Fund / Resource	Nitte Meenakshi Institute of Technology	Educational Institute	1100000.0
Funding Agency	AICTE, New Delhi	Govt. Agency (Central)	960000.0

Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)

0.0

Section 3 > ii > b : List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)

1	Centre for Innovation in Cyber Security and IoT	2018	Incubation Unit, Innovation Park/Research Park	The Department of Science and Technology, New Delhi	Dr. Thippeswamy MN	10	Yes	Yes	Approved										
					Facility in charge Email: thippeswamy.mn@nitte.ac.in														
					Facility in charge Phone: 9686329815														
								Yes											
								Total Annual Income from Training and Skill Development Services (In Rupees)	198000.0										
								Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	50000.0										
								Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0.0										
Source of Grant / Fund		Agency Name		Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)													
Institute's Own Fund / Resource		Nitte Meenakshi Institute of Technology, Bengaluru		Educational Institute		688353.0													

Section 3 > ii > b : List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)

2	CoE in Bio-Engineering Research	2020	Innovation Labs	VGST-KFIST-L2, Govt of Karnataka	Facility Name DRPNTengi	5	Yes	No	Yes	Approved									
					Facility Manager Email prahaad.n@nm.it.ac.in														
					Facility Manager Phone 9483715120														
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)												
Institute's Own Fund / Resource		Nitte Meenakshi Institute of Technology			Educational Institute		500000.0												
Funding Agency		VGST-KFIST-L2, Govt of Karnataka			Govt. Agency (State)		2000000.0												

Section 3 > ii > c : List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)

Srno	Name of Incubation Facility	Year of Establishment	Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Incubation Unit, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the Incubation Facility Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Incubation Centre/Facilities?	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
------	-----------------------------	-----------------------	---	---	------------------	---	--	--	--	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

Section 3 > ii > c : List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)

2	IGNIS	2018	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	Visvesvaraya Technological University, Belgavi	Facility In charge Name Dr. Sanjaya H A	10	Yes	Yes	Approved										
					Facility In charge Email sanjaya.hanmita@nitae.ac.in														
					Facility In charge Phone 9342560303														
								Yes											
								Total Annual Income from Training and Skill Development Services (In Rupees)	259000.0										
								Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	135000.0										
								Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0.0										
Source of Grant / Fund		Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)													
Institute's Own Fund / Resource		Nitte Meenakshi Institute of Technology, Bengaluru		Educational Institute		355748.0													

Section 3 > ii > d : List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

Srno	Name of Innovation Park/Research Park Facility	Year of Establishment	Innovation Park / Research Park with Access to Other I & E	Name of the Funding Schemes Available with Research/Innovation	Facility Details	Total Nos of Dedicated Executive/Management team Strengt	Had the Research Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation Development	Had institute Generated Income either from Services Offered by Research Park/Innovation Park?	Had the Research Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
------	--	-----------------------	--	--	------------------	--	--	---	---	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

Section 3 > ii > d : List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

			Facilities at the HEI	ation Park, if any (Optional)	h Engaged at the Facility	and implementation during the Financial Year 2019-20?	Development and implementation during the Financial Year 2019-20?																						
1	Center of Excellence (CoE) for skill development on Aerospace	2018	Incubation Unit, Centre of Excellence with Advanced Tools, Student Clubs	Nitte Meenakshi Institute of Technology, Bengaluru	6	Yes	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> </tr> </thead> <tbody> <tr> <td>Total Annual Income from Training and Skill Development Services (In Rupees)</td> <td>420000.0</td> </tr> <tr> <td>Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)</td> <td>0.0</td> </tr> <tr> <td>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</td> <td>0.0</td> </tr> </tbody> </table>	Yes		Total Annual Income from Training and Skill Development Services (In Rupees)	420000.0	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0.0	Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0.0	Approved													
Yes																													
Total Annual Income from Training and Skill Development Services (In Rupees)	420000.0																												
Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0.0																												
Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0.0																												
Source of Grant / Fund					Agency Name			Agency Type			Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)																		
Institute's Own Fund / Resource					Nitte Meenakshi Institute of Technology, Bengaluru			Educational Institute			9770470.00																		

Section 3 > ii > d : List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

2	Center of Excellence (CoE) for skill development on Internet of Things IoT	2018	Pre-Incubation, Incubation Unit, Innovation Labs, Centre of Excellence with Advanced Tools	Nitte Meenakshi Institute of Technology, Bengaluru	Facility Incharge Name Dr Sanya HA	8	Yes	Yes	Yes	Approved										
					Facility Incharge Email sanya.ha@nitae.ac.in															
					Facility Incharge Phone 9342560303															
		Source of Grant / Fund		Agency Name				Agency Type				Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)								
		Institute's Own Fund / Resource		Nitte Meenakshi Institute of Technology, Bengaluru				Educational Institute				7315321.00								

Section 3 > ii > e : List the IPR Cell/Technology Transfer Centre Facilities at the HEI

Srno	Name of IPR Cell/Technology Transfer Centre Facility	Year of Establishment	IPR Cell/Technology Transfer Centre with Access to Other I&E	Name of the Funding Schemes Available with IPR Cell/Tec	Facility Details	Total Nos of Dedicated Executive/Management team Strengt	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation Development	Had institute Generated Income either from Services Offered by IPR Cell/Technology Transfer Centre?	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
------	--	-----------------------	--	---	------------------	--	--	---	---	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

Section 3 > ii > e : List the IPR Cell/Technology Transfer Centre Facilities at the HEI

			Facilities at the HEI	Technology Transfer Centre, if any (Optional)	Facility Name	Engaged at the Facility	Development and implementation during the Financial Year 2019-20?	Development and implementation during the Financial Year 2019-20?	Approved										
1	NMIT IPR Cell	2017	Innovation Labs, Innovation Park/Research Park	Nitte Meenakshi Institute of Technology	Prof. N. Mahavirasaamy mahavirasaamy.n@nmit.ac.in 98866320801	3	Yes	No	Yes	Approved									
Source of Grant / Fund							Agency Name			Agency Type			Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)						
Institute's Own Fund / Resource							Nitte Meenakshi Institute of Technology			Educational Institute			517000.00						

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

Sr no	Name of the Faculty	Designation of the Faculty	Mentor Expert Area	Years of Experience in Mentorship	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
-------	---------------------	----------------------------	--------------------	-----------------------------------	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

				(In Years)											
1	Dr Thippeswamy M N	Professor	Idea/Innovation Development, Entrepreneurship/Startup Development, IPR Protection & Commercialization	25	Approved										
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI						CIN (in case it is Startup)				
			FLYCAMP		Outside										
			IGNITE LEARNING SOLUTIONS LLP		Outside						AAI-4340				
			Galaara		Within										
			ANTI-DROWNING KIT WITH LOCATION TRACKER		Within										
			LARGE SCALE CHEMICAL BASED SMART AIR PURIFIER USING IOT		Within										
2	Dr. Shiva Darshan SL	Assistant Professor	Idea/Innovation Development	2	Approved										
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI						CIN (in case it is Startup)				
			Real Time Health and Living conditions monitoring system using Internet of Things using Sensors and Mats		Within										
3	Dr. Vasanthakumar G U	Associate Professor	Idea/Innovation Development, Entrepreneurship/Startup Development	2	Approved										
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI						CIN (in case it is Startup)				
			Face Mask Recognition System		Within										
			Forest Fire Prediction using ML Algorithms		Within										
			Image Steganography		Within										
			Battery 3.0		Within										
			MedAlert		Within										
4	Dr. Bharathi Ganesh	Professor and Head	Idea/Innovation Development	5	Approved										
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI						CIN (in case it is Startup)				
			Ghanhashyam		Outside										
			Naveen		Within										
5	Dr. VASUDHA HEGDE	Associate Professor	Idea/Innovation Development	8	Approved										
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI						CIN (in case it is Startup)				
			Design and analysis of PZT based piezoelectric speakers		Within										

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

6	Smitha B	Assistant Professor	Idea/Innovation Development	2	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	Designing and manufacturing of control panel for DG					Within									
7	Meghana A	Assistant Professor	Idea/Innovation Development	2	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	ESP32 based Embedded system for vehicle automation over internet					Within									
8	Veena S	Associate Professor	Idea/Innovation Development	5	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	Design and simulation of MEMS based Accelerometer					Within									
9	Sridevi H R	Assistant Professor	Idea/Innovation Development	4	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	Control of parallel inverters for high power quality and sharing accuracy in single phase AC microgrids					Within									
10	Dr. Kiran Aithal S	Professor	Idea/Innovation Development	18	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	Implementation of vibration control system for PCBs					Within									
11	DR. PRAMOD KUMAR DASH	PROFESSOR	Idea/Innovation Development	30	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	"OPTIMIZATION, DESIGN AND SIMULATION OF THE PLANETARY GEARBOX ON ANTENNA SYSTEM					Within									
12	DR. P. N. TENGLI	PROFESSOR	Idea/Innovation Development	32	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
	MULTIPURPOSE INTERCEPTOR DRONE					Within									
13	DR. SRIKANTH H V	ASSISTANT PROFESSOR	Idea/Innovation Development	8	Approved										
	Name of Idea/Innovation/ Startup Mentored					Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

		Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)			
		STUDY ON HEAT TRANSFER CHARACTERISTICS OF GAS TURBINE BLADES BY THERMAL BARRIER COATING				Within							
14	MR MAHENDRA M A	ASSISTANT PROFESSOR	Idea/Innovation Development	8	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		DESIGN, ANALYSIS AND FABRICATION OF AN AEROBATIC UNMANNED AERIAL VEHICLE (UAV)				Within							
15	DR VINAYAKA N	ASSISTANT PROFESSOR	Idea/Innovation Development	8	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		MECHANICAL PROPERTIES AND WATER ABSORPTION BEHAVIOUR OF PINAPLE LEAF FIBER REINFORCED POLYMER COMPOSITES				Within							
16	MR. SIDDALINGAPPA P K	ASSISTANT PROFESSOR	Idea/Innovation Development	6	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		DESIGN, ANALYSIS AND FABRICATION OF A MORPHING WING				Within							
17	MR. SUTHAN R	ASSISTANT PROFESSOR	Idea/Innovation Development	6	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		DESIGN AND DEVELOPMENT OF A TURBOJET ENGINE WITH DESIGN OF AN EXPERIMENTAL CONTRA-ROTATING STAGE				Within							
18	MR. SRIDHAR K	ASSISTANT PROFESSOR	Idea/Innovation Development	6	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		Design and analysis of inverted stabilizer in helicopter				Within							
19	MR. PRASHANT MANVI	ASSISTANT PROFESSOR	Idea/Innovation Development	7	Approved								
						Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI			
		Design and Evaluation of Bell Shaped Lift Distribution for a Flying Wing Configuration				Within							
20	Mr VINOD L	ASSISTANT PROFESSOR	Idea/Innovation Development	7	Approved								

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	The Effect of Extrusion on Microstructure ,Mechanical and Wear properties of Al7068 MMCs				Within								
	Studies OF MICROSTRUCTURE , MECHANICAL AND WEAR PROPERTIES OF A2020 REINFORCED with CNT				Within								
	Role of finite element analysis in friction stir welding process parameters optimization				Within								
47	Prashanth N	Assistant Professor	Idea/Innovation Development	6	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	DESIGN AND DEVELOPMENT OF HYBRID LOCOMOTIVE DRIVE MECHANISM				Within								
48	Chetan S	Assistant Professor	Idea/Innovation Development	5	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	Leg operated vehicle for handicapped with safety measures				Within								
49	Ganesh K	Assistant Professor	Idea/Innovation Development	3	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	INVESTIGATION OF HEAT TRANSFER CHARACTERISTICS OF NGV BLADE				Within								
50	Dr. P G Mukunda	Professor	Idea/Innovation Development	50	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	DEVELOPMENT OF 3D PRINTED ELECTROMYOGRAPHY CONTROLLED BIONIC ARM				Within								
51	Dr. P. Balachander Shetty	Professor	Idea/Innovation Development	16	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	DESIGN AND MANUFACTURING OF SPECTACLE TEMPLES USING INJECTION MOULDING				Within								
	Design and fabrication of 3D printer using IOT				Within								
52	Dr. Desai Gowda H.S	Professor	Idea/Innovation Development	17	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	DEVELOPMENT OF SENSOR FUSION AND DATA ACQUISITION SYSTEM FOR AUTOMOBILES				Within								
	DESIGN AND FABRICATION OF MODIFIED SEMI AUTOMATIC TRANSMISSION SYSTEM.				Within								

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

		Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)				
		-			Within									
68	Dr. Shefali Jagwani	Assistant Professor	Idea/Innovation Development	4	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
		Implementation of Automatic unmanned battery car charging system using solar power			Within									
69	Nagaraj M J	Assistant Professor	Idea/Innovation Development	5	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
		Starting and advanced protection for induction motor			Within									
70	Dr. N Samanvita	Assistant Professor	Idea/Innovation Development	10	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
		Automatic soldier tracking and detection system			Within									
71	JAGADEVI N	ASSISTANT PROFESSOR	Idea/Innovation Development	5	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
			N Alumini Android Application			Within								
		N Alumini Android Application			Within									
72	VINAY T R	ASSISTANT PROFESSOR	Idea/Innovation Development	3	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
			Automatic Attendance Management using Face Recognition			Within								
		Automatic Attendance Management using Face Recognition			Within									
73	Nirmala J	ASSISTANT PROFESSOR	Idea/Innovation Development	5	Approved									
			Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI					CIN (in case it is Startup)			
			Home Automation System using voice			Within								
		Home Automation System using voice			Within									

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

7 4	Dr. Nalini N	PROFESSOR	Idea/Innovation Development	15	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	Smart Agriculture Management Using AI, IOT and Cloud Computing			Within													
	Detection of Security Breaches using Image Processing and IOT			Within													
	AQUATIC DEBRIS DETECTION SYSTEM			Within													
APPLICATION OF DEEP LEARNING TO DEVELOP AUTONOMOUS VEHICLE			Within														
7 5	ARCHANA NAIK	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	Criminal Identification using facial recognition in Open CV and Python			Within													
7 6	Sharmila Shanthi Sequeira	ASSISTANT PROFESSOR	Idea/Innovation Development	4	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	SURVEILLANCE SYSTEM USING HEAD GEAR FOR 360° VIEW			Within													
7 7	Dr. Mohan B A	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	Autonomous Indoor fire extinguishing robot			Within													
	Virtualization in Servers			Within													
	DECENTRALIZED FARMER TO CONSUMER MARKET (D-F2C)			Within													
7 8	Dr. Saroja Devi	Professor	Idea/Innovation Development	15	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	Machine Learning Approach for Classification of ECG signals			Within													
7 9	Sujatha Joshi	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved												
	Name of Idea/Innovation/ Startup Mentored			Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)									
	Prediction of Onset of Alzheimer Disease using Collaborative Technique			Within													
Prediction of Onset of Alzheimer Disease using Collaborative Technique			Within														

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	LORA-BASED MEASUREMENT STATION FOR WATER QUALITY MONITORING: CASE OF BOTANICAL GARDEN POOL				Within								
	LORA-BASED MEASUREMENT STATION FOR WATER QUALITY MONITORING: CASE OF BOTANICAL GARDEN POOL				Within								
89	DEEPTHI SHETTY	ASSISTANT PROFESSOR	Idea/Innovation Development	4	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	NOISE DETECTION AND MANAGEMENT FOR SMART CITY USING IOT				Within								
90	UMA R	ASSISTANT PROFESSOR	Idea/Innovation Development	5	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	HOME AUTOMATION USING VIRTUAL ASSISTANT				Within								
	HOME AUTOMATION USING VIRTUAL ASSISTANT				Within								
91	RAMYASHREE B R	ASSISTANT PROFESSOR	Idea/Innovation Development	8	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	INTEGRATING IOT WITH WSN FOR HOME AUTOMATION SYSTEM				Within								
	INTEGRATING IOT WITH WSN FOR HOME AUTOMATION SYSTEM				Within								
92	RAMYA S	ASSISTANT PROFESSOR	Idea/Innovation Development	6	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	OBJECT DETECTION AND VOICE GUIDANCE FOR BLIND				Within								
	OBJECT DETECTION AND VOICE GUIDANCE FOR BLIND				Within								
93	KAVYA B S	ASSISTANT PROFESSOR	Idea/Innovation Development	4	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	PLANT HEALTH MONITORING USING IMAGE PROCESSING				Within								
	PLANT HEALTH MONITORING USING IMAGE PROCESSING				Within								

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	Restoration of Ground water by lake Development				Within								
	The effect of polyethylene glycol (PEG 400) on self-curing concrete by partial replacement of coarse aggregate by pumice stone				Within								
	Analysis of linearly tapered elastic beams for free flexural vibrations using higher order finite element method				Within								
1 1 0	Bharathi Prasad	Assistant Professor	Idea/Innovation Development	7	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	Effect of Molarity on Compressive Strength of Geopolymer Mortar				Within								
	Physio Chemical Analysis of Groundwater Quality parameters of Bangalore				Within								
1 1 1	Mr. Kiran M U	Assistant Professor	Idea/Innovation Development	10	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	Utilization of waste Plastic in Manufacture of Bricks and Paver Blocks				Within								
	An Experimental Study on Concrete by Partial Replacement of Fina Aggregates with Sawdust				Within								
	Experimental study on partial replacement of cement in concrete by using silica fume and fly ash				Within								
1 1 2	Dr.Varsha	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
1 1 3	Dr.Karunakar Rai	ASSOCIATE PROFESSOR	Idea/Innovation Development	7	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
1 1 4	DR.VARSHA	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved								
	Name of Idea/Innovation/ Startup Mentored				Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)				
	A Robust and Efficient Fault-Resilient Rad Hard ADPLL				Within								
	RHBD Charge Pump PLL based 2.4 GHz Frequency Synthesizer				Within								
	Precise Humane Diabetes Management: Synergy of Physiological and Psychological Data in AI based Diabetes Care				Within								
	Univariate Data Driven Models for Glucose Level Prediction of CGM Sensor Dataset for T1DM Management				Within								

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

1 1 5	MRS.REKHA PHADKE	ASSISTANT PROFESSOR	Idea/Innovation Development	14	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			Univariate Data Driven Models for Glucose Level Prediction of CGM Sensor Dataset for T1DM Management		Within												
			Precise Humane Diabetes Management: Synergy of Physiological and Psychological Data in AI based Diabetes Care		Within												
1 1 6	Dr Shashidhara K S	ASSOCIATE PROFESSOR	Idea/Innovation Development	10	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			Performance Comparison of 1-bit full adders using 180nm CMOS Technology		Within												
			Design, Implementation and Analysis of Error Tolerant Adder in CMOS 180nm Technology		Within												
1 1 7	Shruthi B S	Assistant Professor	Idea/Innovation Development	9	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			An Experimental study on self-compacting concrete by using silica fume and fly ash		Within												
			Experimental Study on Ternary Blended Self Compacting Concrete using Metakaolin and GGBS		Within												
1 1 8	Mr. Prashanth S P	Assistant Professor	Idea/Innovation Development	7	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			The Study of Various Mix Proportion of Geopolymer Concrete Using X-Ray Diffraction.		Within												
1 1 9	Dr. Durgaprasad J	Professor	Idea/Innovation Development	25	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			ANALYSIS OF INTERACTION -DYNAMICS BETWEEN VEHICLE AND BRIDGE		Within												
			INVESTIGATION OF CO-EFFICIENT OF TORSIONAL-IRREGULARITY FOR IRREGULAR-BUILDINGS IN PLAN		Within												
1 2 0	Ms. Varsha Viswanath	Assistant Professor	Idea/Innovation Development	9	Approved												
			Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI				CIN (in case it is Startup)								
			Production of Pyrolytic fuel Using Combination of Shredded Scrap tiers Single Use Plastic and sawdust		Within												
			Effect of natural coagulant mix to Clean Lake Water		Within												

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Radar Sytem using Android		12-06-2019	11-07-2019	30	1	3	Innovation/Prototype
HoG based custom object detection		10-06-2019	09-07-2019	30	1	2	Innovation/Prototype
Image and video processing for surveillance and de		10-06-2019	09-07-2019	30	1	1	Innovation/Prototype
TROPO NMS		26-06-2019	27-07-2019	32	1	1	Innovation/Prototype
6	Bharat Earth Movers Limited, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Metro Car Body Production and Manufacturing		11-06-2019	17-07-2019	37	1	2	Idea
7	Bosch India limited	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Portfolio management system		28-06-2019	26-07-2019	29	2	4	Innovation/Prototype
8	Centre for Artificial Intelligence and Robotics	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Creation of Sea Maps using Crowd Sourced Data		15-07-2019	14-08-2019	31	1	1	Innovation/Prototype
9	Microsoft India Private Limited	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
CLOUD BASED CLASS SCHEDULING		02-04-2019	04-05-2019	33	1	3	Innovation/Prototype
10	MCSRDC - HAL	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Image and Video Analysis using OpenCV		30-04-2019	26-06-2019	58	1	1	Idea
11	Mahindra Comviva	Idea/Innovation Development	Structured Mentorship	Approved			

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Ares Anti Spamming Applicatoin		06-05-2019	19-07-2019	75	1	1	Innovation/Prototype
12	Acendre India Pvt Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Performance Android Application		08-07-2019	06-09-2019	61	1	1	Idea
13	ABB INDIA LTD	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	HZL SK Mines SCADA and Data Science		17-06-2019	17-09-2019	93	1	1	Idea
14	Autochip India Pvt Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	odo e commerce website using python		03-06-2019	08-07-2019	36	1	1	Idea
15	Yuken India Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Industrial Hydraulic Systems		19-07-2019	24-07-2019	6	6	40	Idea
	Hydraulic Manufacturing Power Pack		20-06-2019	19-07-2019	30	1	1	Idea
16	Bharat Fritz Werner	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Horizontal Turning Lathe Machine		18-06-2019	17-07-2019	30	1	3	Idea
17	Indian Railways	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	RAIL WHEEL AND AXLE MANUFACTURING		15-06-2019	15-07-2019	31	1	8	Idea
18	Alpha Labs Pvt Ltd.	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Study of Materials		21-06-2019	05-08-2019	46	1	2	Idea
19	Triveni Aerospace Pvt Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Process Study		24-06-2019	24-07-2019	31	1	2	Idea
20	VST Tillers and Tractors	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Production of Tillers		25-05-2019	13-06-2019	20	1	1	Idea
21	Dr Manjunath V S	Idea/Innovation Development, Entrepreneurship/Startup Development	Unstructured Mentorship	Approved				
22	Dr G S V L Narasimham	Idea/Innovation Development	Unstructured Mentorship	Approved				
23	Bhabha Atomic Research Centre (BARC)	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	outlier detection for muon tomography		06-06-2019	17-07-2019	42	1	1	Idea
24	C-DAC, Bengaluru centre	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	python bank management		01-06-2019	10-07-2019	40	1	1	Idea
	python bank management		01-06-2019	10-07-2019	40	1	1	Idea
25	HCL Infosystems	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Task Monitoring in Team		24-06-2019	01-08-2019	39	1	1	Idea
26	Indian Institute of Information Technology, Allahabad	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Algorithm development to detect fake Facebook acco		01-06-2019	20-07-2019	50	1	1	Idea
27	Indian Institute of Science, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	3D reconstruction of bone marrow from multiple sing		08-06-2019	22-07-2019	45	1	1	Idea
28	Indian Institute of Science Education and Research, Kolkata	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Quantum Algorithms		15-06-2019	30-07-2019	46	1	1	Idea
	Quantum Algorithms		15-06-2019	30-07-2019	46	1	1	Idea
29	Indian Institute of Scientific Education and Research Pune	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Research on GPU accelerated computing		01-06-2019	19-07-2019	49	1	1	Idea
	Research on GPU accelerated computing		01-06-2019	19-07-2019	49	1	1	Idea
30	LEHIGH UNIVERSITY, PENNSYLVANIA	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Blockchain Technology		28-05-2019	27-08-2019	92	3	1	Idea
31	Open Cube Labs	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	TrashMap		27-05-2019	02-08-2019	68	1	4	Innovation/Prototype
	TrashMap		27-05-2019	02-08-2019	68	1	4	Innovation/Prototype
32	Tech Mahindra, Mumbai	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Deep Learning Project		03-06-2019	17-07-2019	45	1	1	Idea
33	Titan company Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	salesforce cloud computing		24-06-2019	24-07-2019	31	1	1	Idea
34	Titan Engineering and Automation Ltd	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Industrial Automation Air Leak Detection		29-05-2019	24-07-2019	57	1	2	Innovation/Prototype
35	HAL BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
36	HAL BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
37	HAL BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
38	CeNSE IISC BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
39	GTRE (DRDO) BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
40	Nano Robotics Embed Technologies	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
41	Infidata Technologies	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Training on IoT application development		12-06-2019	27-07-2019	46	1	3	Innovation/Prototype
42	Atkins	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Training on Python Programming application		17-06-2019	02-08-2019	47	2	1	Innovation/Prototype
43	GG Tronics	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Design of Vehicle automation using CAN		03-06-2019	15-07-2019	43	1	3	Innovation/Prototype
44	Indian Tech-Keys	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Training on Embedded product development		08-07-2019	02-08-2019	26	1	1	Innovation/Prototype
	Training on Embedded product development		08-07-2019	02-08-2019	26	1	1	Innovation/Prototype
	Training on Embedded product development		08-07-2019	02-08-2019	26	1	1	Innovation/Prototype
	Training on Smart Parking		10-06-2019	31-07-2019	52	1	3	Innovation/Prototype
	Training on Smart Parking		10-06-2019	31-07-2019	52	1	3	Innovation/Prototype
	Training on Smart Parking		10-06-2019	31-07-2019	52	1	3	Innovation/Prototype
	Training on Smart office		10-06-2019	31-07-2019	52	1	2	Innovation/Prototype
	Training on Smart office		10-06-2019	31-07-2019	52	1	2	Innovation/Prototype
Training on Smart office		10-06-2019	31-07-2019	52	1	2	Innovation/Prototype	
45	Petrichor Technologies, kemp_av@yahoo.co.in	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name <th>Start Date</th> <th>End Date</th> <th>Total No of Days of Mentorship Program</th> <th>No of Mentors Involved</th> <th>Mentorship Cohort Size (No. of Mentee)</th> <th>Type of Mentee</th>		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
		Study of plant pathology		03-06-2019	26-07-2019	54	1	2
46	CDAC	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
47	Bosch	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Design of PLC using Simatic by Siemens		06-06-2019	05-07-2019	30	1	1	Innovation/Prototype
	Design of PLC using Simatic by Siemens		06-06-2019	05-07-2019	30	1	1	Innovation/Prototype
	Design of PLC using Simatic by Siemens		06-06-2019	05-07-2019	30	1	1	Innovation/Prototype
	Design of PLC using Simatic by Siemens		06-06-2019	05-07-2019	30	1	1	Innovation/Prototype
48	Ambee	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Training on Software resting and embedded		12-06-2019	12-07-2019	31	1	1	Innovation/Prototype
	Training on Software resting and embedded		12-06-2019	12-07-2019	31	1	1	Innovation/Prototype
49	BEL BENGALURU	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Design of Error correcting codes		24-06-2019	23-07-2019	30	1	1	Idea
50	Li2 Technology	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
51	Aerial Delivery Research and Development Establishment	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	GD and T manufacturing and assembly		06-06-2019	06-07-2019	31	1	5	Idea
	GD and T manufacturing and assembly		06-06-2019	06-07-2019	31	1	5	Idea
57	Defence Research and Development Laboratory, Hyderabad	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Missile System Development		20-12-2019	20-01-2020	32	1	4	Idea
	Missile System Development		20-12-2019	20-01-2020	32	1	4	Idea
58	Gas Turbine Research Establishment, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Detailed study of Kaveri engine design, manufactur		23-12-2019	23-01-2020	32	1	9	Idea
	Detailed study of Kaveri engine design, manufactur		23-12-2019	23-01-2020	32	1	9	Idea
59	HAL (RWRDC), Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Design and Development of Helicopter and it's Syst		10-06-2019	16-07-2019	37	1	4	Idea
	Design and Development of Helicopter and it's Syst		10-06-2019	16-07-2019	37	1	4	Idea
60	HAL MCSRDC Division, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved				
	Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Kalman filter implementation in helicopter for noi		01-06-2019	15-07-2019	45	1	4	Idea
61	HAL, Overhaul Division, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved				

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Maintenance, Repair and Overhauling of Military		15-07-2019	14-08-2019	31	1	2	Idea
62	HAL-TEJAS DIVISION, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
STUDY OF LCA TEJAS AND ITS SYSTEMS		10-06-2019	10-07-2019	31	1	4	Idea
63	Hindustan Aeronautics Limited	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Manufacturing and testing of aircraft components		15-07-2019	14-08-2019	31	1	3	Idea
Manufacturing and testing of aircraft components		15-07-2019	14-08-2019	31	1	3	Idea
mainatance and inspection of aircraft and it's com		25-07-2019	17-08-2019	24	1	1	Idea
mainatance and inspection of aircraft and it's com		25-07-2019	17-08-2019	24	1	1	Idea
64	NAL, Propulsion Division, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Thermodynamic analysis of Turbojet Engine		24-06-2019	08-08-2019	46	1	1	Idea
Thermodynamic analysis of Turbojet Engine		24-06-2019	08-08-2019	46	1	1	Idea
65	National Aerospace Laboratories, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Experimetal analysis in 0.3m Trisonic Wind Tunnel		05-07-2019	16-08-2019	43	1	1	Idea
Experimetal analysis in 0.3m Trisonic Wind Tunnel		05-07-2019	16-08-2019	43	1	1	Idea
66	Puspak Products India Pvt. Ltd	Idea/Innovation Development	Structured Mentorship	Approved			
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
Design and manufacture of Aerospace products		26-12-2019	31-01-2020	37	1	3	Idea
Design and manufacture of Aerospace products		26-12-2019	31-01-2020	37	1	3	Idea

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

67	TATA ADVANCED SYSTEMS LIMITED, Bengaluru	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Parametric estimation of aircraft stability and co	23-12-2019	22-01-2020	31	1	2	Idea						
	Parametric estimation of aircraft stability and co	23-12-2019	22-01-2020	31	1	2	Idea						
	Simulation and Analysis of the Propulsion Model of	26-12-2019	26-01-2020	32	1	2	Idea						
Simulation and Analysis of the Propulsion Model of	26-12-2019	26-01-2020	32	1	2	Idea							
68	HAL	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Industrial Training	01-07-2019	31-07-2019	31	3	5	Idea						
69	Alpha Electronics and Communication lab	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Internship training	21-06-2019	05-08-2019	46	2	1	Idea						
70	Bharat Heavy Electricals Limited	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Internship program	22-05-2019	21-06-2019	31	4	5	Idea						
71	SEG Automotive	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Internship program	03-06-2019	02-07-2019	30	3	2	Idea						
72	Rajamane and Hegde Services Private Limited	Idea/Innovation Development	Structured Mentorship	Approved									
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
	Internship program	01-06-2019	25-07-2019	55	5	6	Idea						

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

73	Slice Pay	Idea/Innovation Development	Structured Mentorship	Approved									
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
Training program		01-07-2019	25-07-2019	25	1	1	Idea						
74	Blind Meet	Idea/Innovation Development	Structured Mentorship	Approved									
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
Internship Program		01-06-2019	30-06-2019	30	1	1	Idea						
75	SIEMENS	Idea/Innovation Development	Structured Mentorship	Approved									
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
Internship training		03-06-2019	03-07-2019	31	1	1	Idea						
76	Larsen and Toubro Ltd - Electrical and Automation	Idea/Innovation Development	Structured Mentorship	Approved									
Structured Mentorship Program Name		Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee						
Internship training		24-06-2019	08-08-2019	46	1	1	Idea						

Section 4 : List all the Innovations Generated Developed, Completed and Implemented in Ground with Support of Pre-incubation & Incubation facilities at the HEI and Recognitions Received

Sr no	Name of the Innovation Generated with the Support of HEI	Type of Innovation	Nature of Innovation	Name of the HEI Supported Innovation Development	Innovation Developed by	Stage of Innovation /Stage of TR L it started receiving the Support during the FY 2019 - 20	Stage of Innovation /Stage of TR L reached as on 31st March 2020	Status Pre-Incubation/Incubation Support to Innovation as on 31st March 2020	Had the Innovation Received any Recognition at State, National, International Level Programs during the financial period 2019-20	Had the Innovation Converted into Venture/ Start up/SME Unit during the financial period 2019-20	Had Centre/institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Idea / Prototype / Innovations Development during the financial period 2019-20	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or HEI during the financial period 2019-20	Had the Pre-incubation/Incubation Centre/HEI received any income/revenue from Idea/Prototype/Innovations for the pre-incubation/incubation support and the services offered by Pre-incubation/incubation or institute during the financial period 2019	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
-------	--	--------------------	----------------------	--	-------------------------	---	--	--	--	--	--	--	--	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

1	Navigation and collision Avoidance for Visually Impaired	Product Innovation	Technological	Centre for Innovation in Cyber Security and IoT	Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">The Department of Science and Technology</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Name</div> </div> <div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Govt. Agency (Central)</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Type</div> </div>	No	Grant Amount in Rs	237250.00	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Loan/Investment Agency Name</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Type</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Total Loan/Angel Investment/VC Fund raised by Start-up during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2019-20 (in Rupees)</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Date of Investment Raised</div> </div>	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">DST</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Govt. Agency (Central)</div> </div>	No	Approved									
---	--	--------------------	---------------	---	---------	--	--	----------------------------------	---	----	--------------------	-----------	---	--	----	----------	--	--	--	--	--	--	--	--	--

Award / Position / Recognition / Secured Funding

Name	Type	Gender	Email	Contact
Dr K Venkatesh Rao	Faculty	Male	krishnarao.venkatesh@yahoo.com	9844057194

Name	Type	Gender	Email	Contact
Mr Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Mr Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Dr. Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr. Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr. Nalini N	Faculty	Female	nalini.n@nmit.ac.in	8722455452
Dr. Nalini N	Faculty	Female	nalini.n@nmit.ac.in	8722455452

2	Atlas Library System	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TR L 4 : S m a l l s c a l e p r o t o t y p e b u i l t i n a l a b o r a t o r y e n v i r o n m e n t ("u g l y p r o t o t y p e").	TR L 6 : P r o t o t y p e s y s t e m t e s t e d i n i n t e n d e d e n v i r o n m e n t c l o s e t o e x p e c t e d p e r f o r m a n c e.	Innovation Development Ongoing	<div>ETHG Global - HackMONEY</div> <div>AggencYnaam e</div> <div>International Agencies</div>	No	No	No	No	Approved										
---	----------------------	--------------------	---------------	--	-----------------	---	---	--------------------------------	---	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--

4	Anti Drowning Kit	Product Innovation	Technological	Centre for Innovation in Science and Engineering Education	Student-Faculty	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	Smart India Hackathon 2019 Agency Name Agency Type Award/Position/Recognition Secured	No	14000 Grant Amount in Rs	No	No	Approved								
Name		Type			Gender		Email			Contact												
Dr Thippeswamy M N		Faculty			Male		thippeswamy.mn@nmit.ac.in			9686329815												

Name	Type	Gender	Email	Contact
Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Deemanth	Student	Male	dheethu12@gmail.com	9113540994
Deemanth	Student	Male	dheethu12@gmail.com	9113540994

5

Human Surveillance Using ROBO	Product Innovation	Technological	Centre for Robotics Engineering	Student-Faculty	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	No	No	2000	Grant Amount in Rs	No	No	Approved													
-------------------------------	--------------------	---------------	---------------------------------	-----------------	---	---	----------------------------------	----	----	------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815

Name	Type	Gender	Email	Contact
Babitha Poojary	Student	Female	babithanitte123@gmail.com	972365616
Babitha Poojary	Student	Female	babithanitte123@gmail.com	972365616

8	BITFARM	Service Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TRL 3: Applied research. First laboratory tests completed; proof of concept.	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name GirlsGeeksHackHackaboutNMIT	Agency Type Educational Institute	No	<div style="background-color: #002060; color: white; padding: 5px; text-align: center;"> Grant Amount in Rs 6000.00 </div>	No	No	Approved									
---	---------	--------------------	---------------	--	-----------------	--	--	----------------------------------	--	--------------------------------------	----	---	----	----	----------	--	--	--	--	--	--	--	--	--

Award / Position / Recognition / Recent Membership
 Free Computer Society Student Member

Name	Type	Gender	Email	Contact
Dr Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815

Name	Type	Gender	Email	Contact
Avinash Rath	Student	Male	avinash.rrath@gmail.com	7892894831
Avinash Rath	Student	Male	avinash.rrath@gmail.com	7892894831

9	Foggy Security	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name	Universys	Corporate / Industry Association	Award / Position / Recognition	No	10000	No	No	Approved											
													Grant Amount in Rs															
Name									Type				Gender		Email				Contact									
Mr. Bivav									Student				Male		bivavraj@gmail.com				9108212412									

Name	Type	Gender	Email	Contact
Mr. Vivek Ghosh	Student	Male	vivekghosh990@gmail.com	8119969783
Mr. Vivek Ghosh	Student	Male	vivekghosh990@gmail.com	8119969783
Dr Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr. Venkatesh K	Faculty	Male	krishnarao.venkatesh@nmit.ac.in	9844057194
Dr. Venkatesh K	Faculty	Male	krishnarao.venkatesh@nmit.ac.in	9844057194
Ms. Vrinda	Student	Female	vrindabhatg@gmail.com	9482516412
Ms. Vrinda	Student	Female	vrindabhatg@gmail.com	9482516412
Ms. Nikita Srivastava	Student	Female	nikitasrivastava16@gmail.com	9731759867
Ms. Nikita Srivastava	Student	Female	nikitasrivastava16@gmail.com	9731759867

10	Smart Solar Air Purifier	Product Innovation	Technological	Centre for Innovation in Cyber Security and IoT	Student-Faculty	TR L 6 : Prototype systems tested in intended environment close to expected performance.	TR L 7 : Demonstration systems operating in operational environment at pre-commercial scale.	Innovation Development Completed	Agency Name B M S C E , B e n g a l u r u	Agency Type E d u c a t i o n a l I n s t i t u t e	Award / Position / Recognition Secured S e c o n d p o s i t i o n	No	7094	No	5000	Approved												
Name		Type		Gender		Email		Contact																				
Dr Thippeswamy M N		Faculty		Male		thippeswamy.mn@nmit.ac.in		9686329815																				

Name	Type	Gender	Email	Contact
Vibhuthi	Student	Male	vibhuthikumar03@gmail.com	7033688638
Vibhuthi	Student	Male	vibhuthikumar03@gmail.com	7033688638
Uday	Student	Male	udaysrivastava0@gmail.com	8004224654
Uday	Student	Male	udaysrivastava0@gmail.com	8004224654

1
1

Smart College Camera Security System Using IOT	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name IN V A T I 2 0 1 9	Educational Institute	Award / Position / Recognition Secured Top 20	No	3000	Grant Amount in Rs	No	No	Approved											
--	--------------------	---------------	--	-----------------	--	--	----------------------------------	-----------------------------------	-----------------------	--	----	------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Mr. Partha M	Student	Male	parthamehta10@gmail.com	9449921559

Name	Type	Gender	Email	Contact
-Dr. Thippeswamy M. N	Faculty	Male	-thippeswamy.mn@nmit.ac.in	9686329815
-Dr. Thippeswamy M. N	Faculty	Male	-thippeswamy.mn@nmit.ac.in	9686329815

1
2

SURVEILLANCE SYSTEM USING HEAD GEAR FOR 360° VIEW	Product Innovation	Tec hnol ogic al	Cent er of Aca demi c Ex cellen ce in Data Sci ence and Big Data Anal ytics	Stu dent- Facu lty	TR L 3 : Ap pli ed re se arch. Fir st lab or a to ry tes ts com plet ed; pro of of con cep t.	TR L 3 : Ap pli ed re se arch. Fir st lab or a to ry tes ts com plet ed; pro of of con cep t.	Inno vati on Dev elop ment Com plet ed	A gen cy Name IN V A T I - 2 0 1 9	A gen cy Type E du ca ti on al In sti tu te	A w a r d / P o s i t i o n / R e c o g n i t i o n S e c u r e d T O P 2 0	No	4000.00	No	No	Appr oved																
---	--------------------	------------------	---	--------------------	---	---	--	---------------------------------------	--	--	----	---------	----	----	-----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Ms. Sharmila Sequeira	Faculty	Female	sharmila.sequeira@nmit.ac.in	9964499983

Name	Type	Gender	Email	Contact
Amruth	Student	Male	26.amruth@gmail.com	8867208998
Amruth	Student	Male	26.amruth@gmail.com	8867208998
THEJAS N	Student	Female	thejasn.416@gmail.com	8867782524
THEJAS N	Student	Female	thejasn.416@gmail.com	8867782524

1
3

Home Automation System using voice	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TR L 3 : Applied research. First laboratory or tests completed; proof of concept.	TR L 3 : Applied research. First laboratory or tests completed; proof of concept.	Innovation Development Completed	Agency Name IN V A T I 2 0 1 9	Agency Type E d u c a t i o n a l I n s t i t u t e	Award / Position / Recognition Secured T O P 2 0	No	3000.00	No	No	Approved																
Grant Amount in Rs																															

Name	Type	Gender	Email	Contact
Ms. Nirmala J. S.	Faculty	Female	nirmala.saiunshimath@gmail.com	9880037591

Name	Type	Gender	Email	Contact
Akila R	Student	Female	akilar0409@gmail.com	9535012621
Akila R	Student	Female	akilar0409@gmail.com	9535012621
ANIKESH GANESH KAMATH	Student	Male	Anikesh.kamth@gmail.com	9663281827
ANIKESH GANESH KAMATH	Student	Male	Anikesh.kamth@gmail.com	9663281827

15	Smart electric car power management system	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Faculty	TRL3: Applied research. First laboratory tests completed; proof of concept.	TRL3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award/Position/Recognition Secured Top 20	No	7500.00	Grant Amount in Rs	No	No	Approved												
----	--	--------------------	---------------	--	---------	---	---	----------------------------------	---------------------------	-----------------------	--	----	---------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Thippeswamy M. N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815

Name	Type	Gender	Email	Contact
AMITKUMAR NAVALLI	Student	Male	Amitkumar34lakn@gmail.com	9916895404
AMITKUMAR NAVALLI	Student	Male	Amitkumar34lakn@gmail.com	9916895404
Diganth	Student	Male	Diganth77@gmail.com	7676077475
Diganth	Student	Male	Diganth77@gmail.com	7676077475

17	Agri-Food Supply Chain Traceability System Based on RFID and Block Chain Technology	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TRL3: Applied research. First lab oratory tests completed; proof of concept.	TRL3: Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award/Position/Recognition Secured Top 20	No	2200.00	Grant Amount in Rs	No	No	Approved										
----	---	--------------------	---------------	--	-----------------	--	--	----------------------------------	---------------------------	-----------------------	--	----	---------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Nagaraja S. R	Faculty	Male	nagaraj.sr@nmit.ac.in	9886978931

Name	Type	Gender	Email	Contact
AKARSH B	Student	Male	akarshady@gmail.com	9591111240
AKARSH B	Student	Male	akarshady@gmail.com	9591111240
MANOJ CHINIVAL	Student	Female	Chinivalmanu7@gmail.com	9481225307
MANOJ CHINIVAL	Student	Female	Chinivalmanu7@gmail.com	9481225307

20

Detection of Security Breaches using Image Processing and IOT	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TRL3: Applied research. First lab oratory tests completed; proof of concept.	TRL3: Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	Agency Name	Agency Type	Award/Position/Recognition Secured	No	Grant Amount in Rs	4300.00	No	No	Approved									
								INVTI2019	Educational Institute	Top20															

Name	Type	Gender	Email	Contact
Dr. Nalini N	Faculty	Female	nalini.n@nmit.ac.in	8022167870

Name	Type	Gender	Email	Contact
AASTHA PRADHAN	Student	Female	aasthaprdhn@gmail.com	7619123867
AASTHA PRADHAN	Student	Female	aasthaprdhn@gmail.com	7619123867
-	Student	Male	Yashbuddy5@gmail.com	9108738619
-	Student	Male	Yashbuddy5@gmail.com	9108738619

2
1

Healthcare Waste Management in Hospital Using IOT	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award/Position/Recognition Secured Top 20	No	4200.00	Grant Amount in Rs	No	No	Approved														
---	--------------------	---------------	--	-----------------	---	---	----------------------------------	---------------------------	-----------------------	--	----	---------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Nagaraja S. R	Faculty	Male	nagaraj.sr@nmit.ac.in	9886978931

Name	Type	Gender	Email	Contact
PRADEEP DEVADIGA	Student	Male	Pradeepdevadiga.pdp@gmail.com	9538581394
PRADEEP DEVADIGA	Student	Male	Pradeepdevadiga.pdp@gmail.com	9538581394
SINDHU H	Student	Female	sindhureddyhonalli@gmail.com	9482367999
SINDHU H	Student	Female	sindhureddyhonalli@gmail.com	9482367999

23

Automatic Attendance Management using Face Recognition	Product Innovation	Technological	Center of Academic Excellence in Data Science and Big Data Analytics	Student-Faculty	TR L 3: Applied research. First laboratory tests completed; proof of concept.	TR L 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award/Position/Recognition Secured TOP 20	No	2000.00	No	No	Approved											
--	--------------------	---------------	--	-----------------	---	---	----------------------------------	---------------------------	-----------------------	--	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Mr. Vinay T. R.	Faculty	Male	vinay.tr@nmit.ac.in	9886845587

Name	Type	Gender	Email	Contact
RAJATH S BHARADWAJ	Student	Male	vinay.tr@nmit.ac.in	9886845587
RAJATH S BHARADWAJ	Student	Male	vinay.tr@nmit.ac.in	9886845587
RAKSHITHA D	Student	Female	vinay.tr@nmit.ac.in	9886845587
RAKSHITHA D	Student	Female	vinay.tr@nmit.ac.in	9886845587

24

Machine Learning Approach for Classification of ECG signals	Product Innovation	Technological	Center for Innovation in Cyber Security and IoT	Student-Faculty	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award / Position / Recognition Secured Top 20	No	0.0	Grant Amount in Rs	No	No	Approved										
---	--------------------	---------------	---	-----------------	---	---	----------------------------------	---------------------------	-----------------------	--	----	-----	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Saroja Devi H	Faculty	Female	sarojadevi.n@nmit.ac.in	9845977020

Name	Type	Gender	Email	Contact
ANKIT DATTA	Student	Male	Ankit.datta@gmail.com	8800190022
ANKIT DATTA	Student	Male	Ankit.datta@gmail.com	8800190022
ROSHAN BADRINATH	Student	Male	Roshan98b@gmail.com	8762389704
ROSHAN BADRINATH	Student	Male	Roshan98b@gmail.com	8762389704

25

Prediction of Onset of Alzheimer Disease using Collaborative Technique	Product Innovation	Technological	Center for Innovation in Cyber Security and IoT	Student-Faculty	TR L3: Applied research. First lab oratory tests completed; proof of concept.	TR L3: Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	Agency Name INVTI 2019	Educational Institute	Award/Position/Recognition Secured TOP20	No	4300.00	No	No	Approved																				
Grant Amount in Rs																																			

Name	Type	Gender	Email	Contact
Ms. Sujata Joshi	Faculty	Female	sujata.joshi@nmit.ac.in	9844756058

Name	Type	Gender	Email	Contact
DIPSY DEEP	Student	Male	Dipsydeep120696@gmail.com	8553760827
DIPSY DEEP	Student	Male	Dipsydeep120696@gmail.com	8553760827
SHUBHAM SHARMA	Student	Male	Shubamsh296@gmail.com	7259841077
SHUBHAM SHARMA	Student	Male	Shubamsh296@gmail.com	7259841077

26

Smart Health Prediction using Data Mining	Product Innovation	Technological	Center for Innovation in Cyber Security and IoT	Student-Faculty	TRL 3 : Applied research. First lab oratory tests completed; proof of concept.	TRL 3 : Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	Agency Name IN V A T I 2 0 1 9	Agency Type Educational Institute	Award / Position / Recognition Secured Top 20	No	2400.00	No	No	Approved											
---	--------------------	---------------	---	-----------------	--	--	----------------------------------	-----------------------------------	--------------------------------------	--	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Vijaya Shetty	Faculty	Female	vijayashetty.s@nmit.ac.in	9845450259

Name	Type	Gender	Email	Contact
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414

29	BIRD DETECTION AND DEFLECTION SYSTEM IN AIRCRAFT	Product Innovation	Technological	PERFORMANCE, NAVIGATION & CONTROL CENTER	Student-Faculty	TR L 1: Basic research. Principles postulated and observed but no experimental prototype available.	TR L 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	No	No	No	Approved									
Name		Type			Gender			Email					Contact										
MR. SANTOSH HOSUR		Faculty			Male			santosh.hosur@nmit.ac.in					9035751535										

Name	Type	Gender	Email	Contact
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATHAM YADAHALLI	Student	Male	pratham.panaji@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
PRATIK JADHAV	Student	Male	pratikgangadharjadhav@gmail.com	-
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
SWAPNIL SIRDESHPANDE	Student	Male	sirdeshpande.swapnil05@gmail.com	9538180145
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414
TEJAS JADHAV	Student	Male	tejas1998jadhav@gmail.com	7387397414

33	DESIGN AND DEVELOPMENT OF ELECTRIC MOTOR POWERED RADIO CONTROLLED HEAVIER-THAN-AIR MODEL AIRCRAFT	Product Innovation	Technological	ADVANCED AERODYNAMICS CENTER	Student-Faculty	TRL 1: Basic research. Principles postulated and observed but no experimental proof available.	TRL 4: Small scale prototype built in a lab or at ory environment ("ugly prototype").	Innovation Development Ongoing	Agency Name	SAEINDIA	Agency Type	NotGovt.Agency	Award/Position/Recognition/Secured	SECOND PLACE IN BEST DESIGN REPORT	No	35000	No	No	Approved							
Grant Amount in Rs															No	No	Approved									
Name		Type			Gender		Email			Contact																
MR. SIDDALINGAPA PK		Faculty			Male		siddalingappa.pk@nmit.ac.in			9606603585																

Name	Type	Gender	Email	Contact
SHAURYA GUPTA	Student	Male	shaurya1405@gmail.com	8073535302
SHAURYA GUPTA	Student	Male	shaurya1405@gmail.com	8073535302
MAYUR MAHALE	Student	Male	mayurmh1@gmail.com	8123513638
MAYUR MAHALE	Student	Male	mayurmh1@gmail.com	8123513638
MAHASHANA	Student	Male	mahashana63@gmail.com	9497137146
MAHASHANA	Student	Male	mahashana63@gmail.com	9497137146
GURUPRASAD	Student	Male	guru112358@gmail.com	7026370067
GURUPRASAD	Student	Male	guru112358@gmail.com	7026370067
N. JATIN	Student	Male	njatin2004@gmail.com	9591386688
N. JATIN	Student	Male	njatin2004@gmail.com	9591386688
BHASKAR	Student	Male	bhaskarbn6342@gmail.com	7892232941
BHASKAR	Student	Male	bhaskarbn6342@gmail.com	7892232941

35	RACING DRONE	Product Innovation	Technological	PERFORMANCE, GUIDANCE, NAVIGATION & CONTROL CENTER	Student-Faculty	TRL 1: Basic research. Principles postulated and observed but no experimental proof available.	TRL 4: Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	<div style="display: flex; justify-content: space-between;"> Agency MLR INSTITUTE OF TECHNOLOGY, HYDERABAD Agency Educational Institute </div>	No	<div style="display: flex; justify-content: space-between;"> 11826 Grant Amount in Rs </div>	No	No	Approved									
----	--------------	--------------------	---------------	--	-----------------	--	--	----------------------------------	--	----	--	----	----	----------	--	--	--	--	--	--	--	--	--

FIRST PLACE IN AADRONE RACING
Award / Position / Recognition / Secured

Name	Type	Gender	Email	Contact
MR.VINOD L	Faculty	Male	vinod.l@nmit.ac.in	9164537537

Name	Type	Gender	Email	Contact
G NITISH KUMAR	Student	Male	-	-
G NITISH KUMAR	Student	Male	-	-
B JASWANTH SIMHA	Student	Male	-	-
B JASWANTH SIMHA	Student	Male	-	-
PRAVEEN RATHOD	Student	Male	-	-
PRAVEEN RATHOD	Student	Male	-	-
B M SHREYAS	Student	Male	-	-
B M SHREYAS	Student	Male	-	-
VIJAY BHAJANTRI	Student	Male	-	-
VIJAY BHAJANTRI	Student	Male	-	-

SECOND PLACE IN RECOGNITION SECURED

Name	Type	Gender	Email	Contact
MR. SANTOSH HOSUR	Faculty	Male	santosh.hosur@nmit.ac.in	9035751535

Name	Type	Gender	Email	Contact
Mr Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Mr Chethan D Chavan	Faculty	Male	chethan.d.chavan@nmit.ac.in	8497871319
Dr. Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr. Thippeswamy M N	Faculty	Male	thippeswamy.mn@nmit.ac.in	9686329815
Dr. Nalini N	Faculty	Female	nalini.n@nmit.ac.in	8722455452
Dr. Nalini N	Faculty	Female	nalini.n@nmit.ac.in	8722455452

37

RC PLANE FOR AEROBATICS AND PAYLOAD

Product Innovation

Technological

PERFORMANCE, GUIDANCE, NAVIGATION & CONTROL CENTER

Student-Faculty

TRL 1: Basic research. Principles posted and observed but no experimental proof available.

TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").

Innovation Development Completed

CHRISTIAN UNIVERSITY
Educational Institute
SECOND PLACE IN MAGNOVITERNAISSANCE
Award / Position / Recognition Secured

No

No

No

No

Approved

Name	Type	Gender	Email	Contact
MR. SANTOSH HOSUR	Faculty	Male	santosh.hosur@nmit.ac.in	9035751535

Name	Type	Gender	Email	Contact
Mr. Amruth	Student	Male	thippeswamy.mn@nmit.ac.in	9686329815
Mr. Amruth	Student	Male	thippeswamy.mn@nmit.ac.in	9686329815

38	RC PLANE	Product Innovation	Technological	AERO-LAB consultancy	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experiment available.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Name</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);"> N I T T E M E E N A K S H I I N S T I T U T E O F T E C H N O L O G Y , B E N G A L U R U </div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Type</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);"> E d u c a t i o n a l I n s t i t u t e </div> </div>	No	<div style="display: flex; justify-content: space-between;"> <div style="background-color: #1a3d54; width: 100%; height: 100%;"></div> <div style="background-color: #1a3d54; width: 100%; height: 100%;"></div> <div style="background-color: #1a3d54; width: 100%; height: 100%;"></div> <div style="background-color: #1a3d54; width: 100%; height: 100%;"></div> </div>	20000	No	No	Approved
----	----------	--------------------	---------------	----------------------	-----------------	---	---	----------------------------------	---	----	---	-------	----	----	----------

S E C O N D P L A C E I N T O P G U N , A N N A D Y A N T A
 A w a r d / P o s i t i o n / R e c o g n i t i o n S e e u r e d

Name	Type	Gender	Email	Contact
MR. SANTOSH HOSUR	Faculty	Male	santosh.hosur@nmit.ac.in	9035751535

Name	Type	Gender	Email	Contact
GOUTHAMI T S	Student	Female	gouthamigowda29@gmail.com	9595642984
GOUTHAMI T S	Student	Female	gouthamigowda29@gmail.com	9595642984
SAINI JITENDRA KUMAR PURNMA	Student	Male	sainijitendra962@gmail.com	9620268440
SAINI JITENDRA KUMAR PURNMA	Student	Male	sainijitendra962@gmail.com	9620268440
SOUBHONIK DAS	Student	Male	das.souvonik9851@gmail.com	7718599591
SOUBHONIK DAS	Student	Male	das.souvonik9851@gmail.com	7718599591

39	MICRO CLASS UAV FOR AEROBATICS	Product Innovation	Technological	PERFORMANCE, GUIDANCE, NAVIGATION & CONTROL CENTER	Student	TRL 1: Basic research. Principles postulated and observed but no experimental proof available.	TRL 4: Small scale prototype built in a lab or at ory environment ("ugly prototype").	Innovation Development Completed	Agency Name	TIMES OFFINDIA	Agency Type	Not Govt. Agencies	Award / Position / Recognition Secured	THIRD PLACE IN INTERNATIONAL ROBOTIC LEAGUE	No	20850	No	No	Approved					
Grant Amount in Rs																								
Name					Type					Gender					Email					Contact				
MR. SANTOSH HOSUR					Faculty					Male					santosh.hosur@nmit.ac.in					9035751535				

Name	Type	Gender	Email	Contact
MD MARZOOK	Student	Male	mohdmarzook32@gmail.com	9901332393
MD MARZOOK	Student	Male	mohdmarzook32@gmail.com	9901332393
GOUTHAMI T S	Student	Female	gouthamigowda29@gmail.com	9595642984
GOUTHAMI T S	Student	Female	gouthamigowda29@gmail.com	9595642984
B M SHREYAS	Student	Male	bmsreyas176@gmail.com	7899624612
B M SHREYAS	Student	Male	bmsreyas176@gmail.com	7899624612

40	DESIGN AND FABRICATION OF RC PLANE	Product Innovation	Technological	AERO-LAB CO NSU LTA NCY	Student	TRL 1: Basic research. Principles postulated and observed but no experimental proof available.	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	Award/Position/Recognition/Success	HINDUSTAN INSTITUTE OF TECHNOLOGY AGENCY EDUCATIONAL INSTITUTE FIRST PRIZE IN MAYVI	No	No	No	No	Approved															
----	------------------------------------	--------------------	---------------	-------------------------	---------	--	--	----------------------------------	------------------------------------	--	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Gouthami T S	Student	Female	gouthamigowda29@gmail.com	9595642984

Name	Type	Gender	Email	Contact
SHAURYA GUPTA	Student	Male	shaurya1405@gmail.com	8073535302
SHAURYA GUPTA	Student	Male	shaurya1405@gmail.com	8073535302
MAYUR MAHALE	Student	Male	mayurmhl1@gmail.com	8123513638
MAYUR MAHALE	Student	Male	mayurmhl1@gmail.com	8123513638
MAHASHANA	Student	Male	mahashana63@gmail.com	9497137146
MAHASHANA	Student	Male	mahashana63@gmail.com	9497137146
GURUPRASAD	Student	Male	guru112358@gmail.com	7026370067
GURUPRASAD	Student	Male	guru112358@gmail.com	7026370067
N. JATIN	Student	Male	njatin2004@gmail.com	9591386688
N. JATIN	Student	Male	njatin2004@gmail.com	9591386688
BHASKAR	Student	Male	bhaskarbn6342@gmail.com	7892232941
BHASKAR	Student	Male	bhaskarbn6342@gmail.com	7892232941

4 1	NIH app	Process Innovation	Tec hno logi cal	Info rma tion Sci ence and Engi neer ing	Fa cul ty	TR L 2: Te ch no log y for m ula tio n. Co nc ep t and ap pli cat ion ha ve be en for m ula te d.	TR L 2: Te ch no log y for m ula tio n. Co nc ep t and ap pli cat ion ha ve be en for m ula te d.	Inno vati on Dev elop ment Com plete d	No	No	No	No	220000	Appr oved											
--------	---------	-----------------------	---------------------------	--	-----------------	---	---	--	----	----	----	----	--------	--------------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Manoj Kumar M V	Faculty	Male	manoj.kumar@nmit.ac.in	9986515694

42	Reorder	Process Innovation	Technological	Information Science and Engineering	Faculty	TR L 2 : Technology for mulation. Concept and application have been formulated.	TR L 2 : Technology for mulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	180000	Approved																									
----	---------	--------------------	---------------	-------------------------------------	---------	---	---	----------------------------------	----	----	----	----	--------	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Manoj Kumar M V	Faculty	Male	manoj.kumar@nmit.ac.in	9986515694

43	User management and map view layout using react and Fabric.js	Process Innovation	Technological	Information Science and Engineering	Faculty	TR L 2 : Technology for mulation. Concept and application have been formulated.	TR L 2 : Technology for mulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	1350000	Approved																											
----	---	--------------------	---------------	-------------------------------------	---------	---	---	----------------------------------	----	----	----	----	---------	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Sanjay H A	Faculty	Male	sanjay.ha@nmit.ac.in	9342560303

45	Zero-Knowledge Box - For provable identity without revealing private information	Process Innovation	Technological	Information Science and Engineering	Student	TRL 2: Technology formulation. Concept and application have been formulated.	TRL 2: Technology formulation. Concept and application have been formulated.	Innovation Development Completed	Agency Name	MITUSA	No	No	No	No	Approved									
									Agency Type	Educational Institute														
									Award / Position / Recognition Secured	Award														
Name			Type			Gender			Email			Contact												
Mr. Sarang Parikh			Student			Male			sarangparikh22@gmail.com			9620908970												

Award / Position / Recognition Secured

Name	Type	Gender	Email	Contact
ANKUSH P A	Student	Male	ankushpa1010@gmail.com	9481430245

Name	Type	Gender	Email	Contact
Varsha Viswanath	Faculty	Female	Varsha.viswanath@nmit.ac.in	9108801188
Varsha Viswanath	Faculty	Female	Varsha.viswanath@nmit.ac.in	9108801188

47	Ecofriendly Engineering Technique fortreatment of heavy metals from polluted water	Process Innovation	Technological	Karnataka State Council for Science and Technology	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Dropped	Karnataka State Council for Science and Technology	Agency Name	Govt. Agency (State)	No	No	No	No	Approved								
----	--	--------------------	---------------	--	-----------------	---	---	--------------------------------	--	-------------	----------------------	----	----	----	----	----------	--	--	--	--	--	--	--	--

Award / Position / Recurrence
Recognition / Secured

Name	Type	Gender	Email	Contact
Kavin	Student	Male	Vidyavathi.n@nmit.ac.in	9686712343

Name	Type	Gender	Email	Contact
Dr. Vidyavathi N	Faculty	Female	Vidyavathi.n@nmit.ac.in	9686712343
Dr. Vidyavathi N	Faculty	Female	Vidyavathi.n@nmit.ac.in	9686712343

Award / Position / Recognition Secured

Name	Type	Gender	Email	Contact
Abdul Matheen A	Student	Male	abdulmatheena@gmail.com	9964827893

Name	Type	Gender	Email	Contact
Mahesh Kumar C L	Faculty	Male	mahesh.cl@nmit.ac.in	8548966564
Mahesh Kumar C L	Faculty	Male	mahesh.cl@nmit.ac.in	8548966564

Name	Type	Gender	Email	Contact
Dr. Manoj Kumar M V	Faculty	Male	manoj.kumar@nmit.ac.in	8073429502

53	Design and Analysis of Different EBG structures on the performance of dual band antenna for GSM and WiFi applications	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Bangalore	Student-Faculty	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	<div style="background-color: #002060; color: white; padding: 5px;">Agency Name</div> <div style="background-color: #002060; color: white; padding: 5px;">Agency Type</div>	No	<div style="background-color: #002060; color: white; padding: 5px;">Grant Amount in Rs</div>	No	No	Approved									
----	---	--------------------	---------------	--	-----------------	--	--	----------------------------------	---	----	--	----	----	----------	--	--	--	--	--	--	--	--	--

Award / Position / Recognition Secured
Innovative ideas has been presented in the Conference

Name	Type	Gender	Email	Contact
Dr.Prasanna paga	Faculty	Male	prasanna.paga@nmit.ac.in	7204463893

Name	Type	Gender	Email	Contact
Mr.Tejas.R	Student	Male	tejuakon1@gmail.com	8105971774
Mr.Tejas.R	Student	Male	tejuakon1@gmail.com	8105971774

Name	Type	Gender	Email	Contact
Dr. Habibuddin Shaik	Faculty	Male	habibuddin.shaik@nmit.ac.in	9880990982

Name	Type	Gender	Email	Contact
Amruth S pawar	Student	Male	habibuddin.shaik@nmit.ac.in	9880990982
Amruth S pawar	Student	Male	habibuddin.shaik@nmit.ac.in	9880990982

56

Printable MEMS thermal actuator	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Bangalore	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	3000.00	Grant Amount in Rs	No	No	Approved												
---------------------------------	--------------------	---------------	--	-----------------	---	---	----------------------------------	----	----	---------	--------------------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Veda Sandeep Nagaraj	Faculty	Female	vedasandeep.nagaraja@nmit.ac.in	9845292700

Name	Type	Gender	Email	Contact
Mr.Tejas.R	Student	Male	tejuakon1@gmail.com	8105971774
Mr.Tejas.R	Student	Male	tejuakon1@gmail.com	8105971774

57	Design, Fabrication and Characterization of Graphene Quantum Dots based Humidity Sensor	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	2000.00	No	No	Approved									
----	---	--------------------	---------------	---	-----------------	---	---	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Habibuddin Shaik	Faculty	Male	habibuddin.shaik@nmit.ac.in	9880990982

Name	Type	Gender	Email	Contact
Aniruddh Holemadlu	Student	Male	aniruddhholemadlu@gmail.com	9880990982
Aniruddh Holemadlu	Student	Male	aniruddhholemadlu@gmail.com	9880990982

58	Assistive Device for people with impairment	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Bangalore	Student-Faculty	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	1500.00	No	No	Approved											
----	---	--------------------	---------------	--	-----------------	--	--	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
Dr.Ramachandra A.C	Faculty	Male	ramachandra.ac@nmit.ac.in	8884999666

Name	Type	Gender	Email	Contact
Ritika Jha	Student	Female	ritikajha10@gmail.com	8884999666
Ritika Jha	Student	Female	ritikajha10@gmail.com	8884999666

59	Forest Fire Detection using CNN	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore-64	Student-Faculty	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	2158.00	No	No	Approved									
----	---------------------------------	--------------------	---------------	--	-----------------	--	--	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
Dr.Ramachandra A.C	Faculty	Male	ramachandra.ac@nmit.ac.in	8884999666

Name	Type	Gender	Email	Contact
Sowmya Patil	Student	Female	ramachandra.ac@nmit.ac.in	8884999666
Sowmya Patil	Student	Female	ramachandra.ac@nmit.ac.in	8884999666

Name	Type	Gender	Email	Contact
Habibuddin Shaik	Faculty	Male	habibuddin.shaik@nmit.ac.in	9880990982

Name	Type	Gender	Email	Contact
Stuthi A	Faculty	Female	habibuddin.shaik@nmit.ac.in	9880990982
Stuthi A	Faculty	Female	habibuddin.shaik@nmit.ac.in	9880990982

64	Study and Development of Indium-free transparent thin films and its applicability to nanostructure d based electrochromic device	Product Innovation	Technological	Dept of Physics, Center for Nanomaterials and MEMS	Faculty	TRL 2 : Technology for formulation. Concept and application have been formulated.	TRL 2 : Technology for formulation. Concept and application have been formulated.	Innovation Development Ongoing	Agency Name AICTE	Agency Type Govt. Agency (Central)	Project Sanctioned with Amount 19 Lacks Award / Position / Recognition Secured	No	33000	No	No	Approved																
													Grant Amount in Rs																			

Name		Type		Gender		Email		Contact																							
Dr. Habibuddin Shaik		Faculty		Male		habibuddin.shaik@nmit.ac.in		9880990982																							
65	Smart Vehicle Recognition and E challan Generation system	Product Innovation	Tech nolog ical	Nitte Mee naks hi Instit ute of Tec hnol ogy, Yela hanka, Ban galore.	Fac ul ty	TR L 4 : S m all sc ale pr ot oty pe bui lt in a lab or at or y en vir on m ent ("u gly pr ot oty pe).	TR L 4 : S m all sc ale pr ot oty pe bui lt in a lab or at or y en vir on m ent ("u gly pr ot oty pe).	Inno vation Dev elop ment Com plete d	<table border="1"> <tr> <td>Ag ency Name</td> <td>IN CETT 2020</td> </tr> <tr> <td>Ag ency Type</td> <td>E duc a tional I nst it ut e</td> </tr> <tr> <td>A ward / Pos it ion / Rec cog nition Sec ur ed</td> <td>I nno va tive ide a pr e sent ed</td> </tr> </table>	Ag ency Name	IN CETT 2020	Ag ency Type	E duc a tional I nst it ut e	A ward / Pos it ion / Rec cog nition Sec ur ed	I nno va tive ide a pr e sent ed	No	3000.00	Grant Amount in Rs	No	No	Appr oved										
Ag ency Name	IN CETT 2020																														
Ag ency Type	E duc a tional I nst it ut e																														
A ward / Pos it ion / Rec cog nition Sec ur ed	I nno va tive ide a pr e sent ed																														
Name		Type		Gender		Email		Contact																							
Dr.Jayavrinda		Faculty		Female		jayavrinda.v@nmit.ac.in		9636602677																							
Name		Type		Gender		Email		Contact																							
Deepika		Student		Female		veena.s@nmit.ac.in		8951000118																							
Deepika		Student		Female		veena.s@nmit.ac.in		8951000118																							

66	Odor and Air Quality detection and Mapping in a dynamic environment	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	Agency Name	IBM	No	4000.00	No	No	Approved									
Agency Type												Grant Amount in Rs												
Corporate / Industry Association																								

Award / Position / Recipient

Cash prize of 25,000 from IANM in the HACKBOU2020 for best student idea in the area of climate change.

69	Hyperspectral Image Classification	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	Agency Name	ICTAJ Journal of Information Systems Computing	Agency Type	Award / Position / Recognition / Success	No	No	No	No	Approved								
----	------------------------------------	--------------------	---------------	---	-----------------	---	---	----------------------------------	-------------	--	-------------	--	----	----	----	----	----------	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Prashantha H.S	Faculty and Student	Male	prashantha.hs@nmit.ac.in	9902058362

Name	Type	Gender	Email	Contact
Moon Moon Chatterjee	Student	Female	prashantha.hs@nmit.ac.in	9902058362
Moon Moon Chatterjee	Student	Female	prashantha.hs@nmit.ac.in	9902058362

70

Multispectral Image Compression	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TRL 4: Small scale prototype built in a lab or at environment ("ugly prototype").	TRL 4: Small scale prototype built in a lab or at environment ("ugly prototype").	Innovation Development Completed	Agency Name	IJEAST	No	2000.00	No	No	Approved													
									Agency Type	International Agencies	Grant Amount in Rs																
									Award/Position/Recognition Secured	Innovative idea published																	

Name	Type	Gender	Email	Contact
Dr.Prashantha H.S	Faculty and Student	Male	prashantha.hs@nmit.ac.in	9902058362

Name	Type	Gender	Email	Contact
Nagesh K.N	Student	Male	prashantha.hs@nmit.ac.in	9902058362
Nagesh K.N	Student	Male	prashantha.hs@nmit.ac.in	9902058362

71

Real time RADAR scanning for sensor fusion	Product Innovation	Tec hnol ogic al	Nitte Mee naks hi Instit ute of Tec hnol ogy, Yela hank a, Ba ngal ore	Stu dent- Fa cul ty	TR L 4 : S m all sc ale pro to ty pe bui lt in a lab or at or y en vir on m ent ("u gly pro to ty pe).	TR L 4 : S m all sc ale pro to ty pe bui lt in a lab or at or y en vir on m ent ("u gly pro to ty pe).	Inno vatio n Dev elop ment Com plete d	No	No	10000.00	Grant Amount in Rs	No	No	Appr oved								
--	--------------------	------------------	--	---------------------	--	--	--	----	----	----------	--------------------	----	----	-----------	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
jayavrinda.v@nmit.ac.in	Faculty and Student	Female	jayavrinda.v@nmit.ac.in	9636602677

Name	Type	Gender	Email	Contact
Jestin Mathew	Student	Male	jestinjm3398@gmail.com	7975156327
Jestin Mathew	Student	Male	jestinjm3398@gmail.com	7975156327

7 2	Smart City using LoRa WAN	Product Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	6137.00	No	No	Approved							
--------	---------------------------	--------------------	---------------	---	-----------------	--	--	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
Prof.Sankar Dasiga	Faculty and Student	Male	dasiga@hotmail.com	9845262917

Name	Type	Gender	Email	Contact
Shreyas Kundapur	Student	Male	dasiga@hotmail.com	9845262917
Shreyas Kundapur	Student	Male	dasiga@hotmail.com	9845262917

73	Localization of suspicious object using multi-camera system	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	2000.00	No	No	Approved													
----	---	--------------------	---------------	---	-----------------	--	--	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Raghunandan	Faculty and Student	Male	raghunandan.srinath@nmit.ac.in	9845083647

Name	Type	Gender	Email	Contact
V.Prathith Vasudev	Student	Male	prathithv@gmail.com	9845083647
V.Prathith Vasudev	Student	Male	prathithv@gmail.com	9845083647

74	Frequency analysis of vibration, acoustics and shock in a satellite system	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	No	No	No	Approved										
----	--	--------------------	---------------	---	-----------------	--	--	----------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Jayavrinda	Faculty and Student	Female	jayavrinda.v@nmit.ac.in	9636602677

Name	Type	Gender	Email	Contact
Rajathadri H.A	Student	Male	-	9916912753
Rajathadri H.A	Student	Male	-	9916912753

75	Design and Implementation of Supercapacitor Storage for Satellites	Process Innovation	Technological	Nitte Meenakshi Institute of Technology, Yelahanka, Bangalore	Student-Faculty	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Completed	No	No	5000.00	No	No	Approved								
----	--	--------------------	---------------	---	-----------------	--	--	----------------------------------	----	----	---------	----	----	----------	--	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
Dr. Jayavrinda	Faculty	Female	jayavrinda.v@nmit.ac.in	9636602677

Name	Type	Gender	Email	Contact
Dr. Sagarika Das	Faculty	Female	sagarika.das@nmit.ac.in	9836285444
Dr. Sagarika Das	Faculty	Female	sagarika.das@nmit.ac.in	9836285444

78	Design and Fabrication of Metal nanoparticle and Graphene reinforced flexible Polymer nanocomposites for Electromagnetic Interference Shielding applications	Product Innovation	Technological	Centre for Nanomaterials and MEMS	Faculty	TRL 2: Technology formulation. Concept and application have been formulated.	TRL 2: Technology formulation. Concept and application have been formulated.	Innovation Development Ongoing	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Agency Name</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Vision Group Science and Technology (VGST)</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Govt. Agency (State)</div> </div>	No	<div style="display: flex; justify-content: space-between;"> <div style="background-color: #002060; width: 100%; height: 100%;"></div> <div style="background-color: #002060; width: 100%; height: 100%; display: flex; align-items: center; justify-content: center;"> <p>Grant Amount in Rs</p> </div> </div>	150000	No	No	Approved								
----	--	--------------------	---------------	-----------------------------------	---------	--	--	--------------------------------	--	----	---	--------	----	----	----------	--	--	--	--	--	--	--	--

Project Awarded for Funding
Award / Position / Recognition Secured

Name	Type	Gender	Email	Contact
Dr Hitha D Shetty	Faculty	Female	shetty_hitha@yahoo.co.in	9845803552

79

Design and simulation of MEMS based Piezoelectric Acoustic sensor	Product Innovation	Technological	Electrical and Electronics Engineering	Student-Faculty	TR L 2 : Technology for formulation. Concept and application have been formulated.	TR L 2 : Technology for formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	Grant Amount in Rs 8500	No	No	Approved								
---	--------------------	---------------	--	-----------------	--	--	----------------------------------	----	----	----------------------------	----	----	----------	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Mrs. Veena. S	Faculty	Female	veena.s@nmit.ac.in	8951000118

Name	Type	Gender	Email	Contact
Deepika	Student	Female	veena.s@nmit.ac.in	8951000118
Deepika	Student	Female	veena.s@nmit.ac.in	8951000118

80

Automated Self Controlled Robot	Product Innovation	Tec hnol ogic al	Cent er of Rob otics	Stu dent- Fa cul ty	TR L 4 : S m all sc ale prot oty pe bui lt in a lab or at or y en vir on m ent ("u gly prot oty pe).	TR L 4 : S m all sc ale prot oty pe bui lt in a lab or at or y en vir on m ent ("u gly prot oty pe).	Inno vatio n Dev elop men t Com ple ted	No	No	Grant Amount in Rs	8000.00	No	No	Appr oved								
---------------------------------	--------------------	------------------	----------------------	---------------------	--	--	---	----	----	--------------------	---------	----	----	-----------	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr. Shashidhara.K.S	Faculty	Male	shashidhar.ks@nmit.ac.in	8660718986

Name	Type	Gender	Email	Contact
Arpitha	Student	Female	ramprasadarpitha2@gmail.com	8660718986
Arpitha	Student	Female	ramprasadarpitha2@gmail.com	8660718986

81	Fire Fighting UAV	Product Innovation	Tec hnol ogic al	Nitte Mee naks hi Insti tute of Tec hnol ogy	Stu den t- Fa cul ty	TR L 4 : S m all sc ale pr ot oty pe bui lt in a lab or at or y en vir on m ent ("u gly pr ot oty pe).	TR L 4 : S m all sc ale pr ot oty pe bui lt in a lab or at or y en vir on m ent ("u gly pr ot oty pe).	Inno vatio n Dev elop men t Com plete d	No	No	Grant Amount in Rs	10000.00	No	No	Appr oved							
----	-------------------	--------------------	------------------	--	----------------------	--	--	---	----	----	--------------------	----------	----	----	-----------	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr.Shashidhara K.S	Faculty	Male	shashidhar.ks@nmit.ac.in	8660718986

Name	Type	Gender	Email	Contact
Shashank	Student	Male	shashank.nempu@gmail.com	9611183636
Shashank	Student	Male	shashank.nempu@gmail.com	9611183636

84	Wheel Chair Cum Strecher	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 0 : Idea . Unproven concept, no testing has been performed .	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Dropped	No	No	No	No	No	Approved							
----	--------------------------	--------------------	---------------	---	-----------------	---	--	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Dr Sudheer Reddy J	Faculty	Male	sudheerreddy.j@nmit.ac.in	9538112366

Name	Type	Gender	Email	Contact
Aayush Mittal	Student	Male	aa.mittal1279@gmail.com	8549874243
Aayush Mittal	Student	Male	aa.mittal1279@gmail.com	8549874243

85	Green leaf detection and smart sprayer robot	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 1: Basic research. Principles posulated and observed but no experiment ("ugly" prototype).	TR L 4: Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No	Approved							
----	--	--------------------	---------------	---	-----------------	---	---	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Sunil Kumar H S	Faculty	Male	sunilkumar.hs@nmit.ac.in	9035546122

Name	Type	Gender	Email	Contact
Aditya T	Student	Male	1nt16me136.aditya@nmit.ac.in	9731025732
Aditya T	Student	Male	1nt16me136.aditya@nmit.ac.in	9731025732

86	Development of smart knee joint damper system	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 1 : Basic research. Principles posted and validated and observed but no experimental protocol available.	TR L 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No	Approved										
----	---	--------------------	---------------	---	-----------------	---	--	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Sachin	Faculty	Male	mechoffice@nmit.ac.in	9900529811

Name	Type	Gender	Email	Contact
Aditya Arjun	Student	Male	adityaarjun312@gmail.com	9066550540
Aditya Arjun	Student	Male	adityaarjun312@gmail.com	9066550540

87	Leg operated vehicle for handicapped with safety measures	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 0: Idea . Unproven concept, no testing has been performed .	TR L 4: Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Ongoing	No	No	No	No	No	Approved										
----	---	--------------------	---------------	---	-----------------	--	---	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Chetan S	Faculty	Male	chetan.s@nmit.ac.in	9538807642

Name	Type	Gender	Email	Contact
Niranjan S	Student	Male	1nt16me202.niranjan@nmit.ac.in	7483844513
Niranjan S	Student	Male	1nt16me202.niranjan@nmit.ac.in	7483844513

88	Automatic sapling planter	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 0 : Idea . Unproven concept, no testing has been performed .	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Ongoing	No	No	No	No	No	Approved											
----	---------------------------	--------------------	---------------	---	-----------------	---	--	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Nithin U Aithal	Faculty	Male	nithin.ua@nmit.ac.in	8971393668

Name	Type	Gender	Email	Contact
Manjunath C H M	Student	Male	1nt16me052.manjunath@nmit.ac.in	9480111890
Manjunath C H M	Student	Male	1nt16me052.manjunath@nmit.ac.in	9480111890

89	Self Balancing Bicycle	Product Innovation	Technological	Centre for Innovation Incubation and Entrepreneurship	Student-Faculty	TR L 0 : Idea . Unproven concept, no testing has been performed .	TR L 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	Innovation Development Ongoing	No	No	No	No	No	Approved											
----	------------------------	--------------------	---------------	---	-----------------	---	--	--------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Lokesh	Faculty	Male	lokesh.n@nmit.ac.in	8861727119

Name	Type	Gender	Email	Contact
Aravind	Student	Male	1nt17me403.aravind@nmit.ac.in	7337801802
Aravind	Student	Male	1nt17me403.aravind@nmit.ac.in	7337801802

93	ESP32 based Embedded system for Vehicle Automation over Internet	Product Innovation	Technological	Electrical and Electronics Engineering	Student-Faculty	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	TR L 3 : Applied research. First lab oratory tests completed; proof of concept.	Innovation Development Completed	No	No	No	No	No	Approved							
----	--	--------------------	---------------	--	-----------------	---	---	----------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Meghana A	Faculty	Female	meghana.a@nmit.ac.in	9535327832

Name	Type	Gender	Email	Contact
Saurabh Kumar	Student	Male	meghana.a@nmit.ac.in	9535327832
Saurabh Kumar	Student	Male	meghana.a@nmit.ac.in	9535327832
Neeraj Vishwakarma	Student	Male	meghana.a@nmit.ac.in	9535327832
Neeraj Vishwakarma	Student	Male	meghana.a@nmit.ac.in	9535327832

9 4	Designing and manufacturing of control panel for DG	Product Innovation	Technological	Electrical and Electronics Engineering	Student-Faculty	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	TR L 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	No	No	No	No	No	Approved									
--------	---	--------------------	---------------	--	-----------------	--	--	----------------------------------	----	----	----	----	----	----------	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Smitha B	Faculty	Female	smitha.b@nmit.ac.in	7411020765

Name	Type	Gender	Email	Contact
Pratyusha	Student	Female	smitha.b@nmit.ac.in	7411020765
Pratyusha	Student	Female	smitha.b@nmit.ac.in	7411020765
Vishwanath K	Student	Male	smitha.b@nmit.ac.in	7411020765
Vishwanath K	Student	Male	smitha.b@nmit.ac.in	7411020765

95	smart farming	Product Innovation	Technological	Master of computer applications lab	Student	TR L 1 : Basic research. Principles postulated and observed but no experimental proof available.	TR L 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	2500	No	No	Approved										
----	---------------	--------------------	---------------	-------------------------------------	---------	--	--	----------------------------------	----	----	------	----	----	----------	--	--	--	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
Prasad N H	Faculty	Male	hod-mca@nmit.ac.in	9980200016

Name	Type	Gender	Email	Contact
amulya	Student	Female	hod-mca@nmit.ac.in	9980200016
amulya	Student	Female	hod-mca@nmit.ac.in	9980200016
Pooja	Student	Female	hod-mca@nmit.ac.in	9980200016
Pooja	Student	Female	hod-mca@nmit.ac.in	9980200016
Rohini	Student	Female	hod-mca@nmit.ac.in	9980200016
Rohini	Student	Female	hod-mca@nmit.ac.in	9980200016
Mukta	Student	Female	hod-mca@nmit.ac.in	9980200016
Mukta	Student	Female	hod-mca@nmit.ac.in	9980200016

96	Road Transport alert system for physically challenged	Product Innovation	Technological	Master of computer applications lab	Student	TR L 1: Basic research. Principles postulated and observed but no experimental proof available.	TR L 1: Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	Grant Amount in Rs	1500	No	No	Approved								
----	---	--------------------	---------------	-------------------------------------	---------	---	---	----------------------------------	----	----	--------------------	------	----	----	----------	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Joy lavinya	Faculty	Female	joy.lavinya@nmit.ac.in	8762060367

Name	Type	Gender	Email	Contact
Aganya	Student	Female	joy.lavinya@nmit.ac.in	8762060367
Aganya	Student	Female	joy.lavinya@nmit.ac.in	8762060367
Sindhu	Student	Female	joy.lavinya@nmit.ac.in	8762060367
Sindhu	Student	Female	joy.lavinya@nmit.ac.in	8762060367
Vighneshwaran	Student	Male	joy.lavinya@nmit.ac.in	8762060367
Vighneshwaran	Student	Male	joy.lavinya@nmit.ac.in	8762060367
Bhargav	Student	Male	joy.lavinya@nmit.ac.in	8762060367
Bhargav	Student	Male	joy.lavinya@nmit.ac.in	8762060367

97	Sensor based physiograph for Cattle	Product Innovation	Technological		Student-Faculty	TRL 6: Prototype system tested in intended environment close to expected performance.	TRL 6: Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	Grant Amount in Rs	25000	Loan/Investment Agency Name	25000.00	Agency Type	Educational Institute	Total Loan/Angel Investment/VC Fund raised by Start-up during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2019-20 (in Rupees)	43000	Date of Investment Raised	03-03-2020	Amount Received in Rs.	43000	Approved											
----	-------------------------------------	--------------------	---------------	--	-----------------	---	---	----------------------------------	----	----	--------------------	-------	-----------------------------	----------	-------------	-----------------------	---	-------	---------------------------	------------	------------------------	-------	----------	--	--	--	--	--	--	--	--	--	--	--

Name	Type	Gender	Email	Contact
Mr.Sumukh Y.R	Student	Male	yrs mukh@gmail.com	8747828274

Name	Type	Gender	Email	Contact
Ms.Nithya Pavan	Faculty	Female	nithya.g@nmit.ac.in	9901643667
Ms.Nithya Pavan	Faculty	Female	nithya.g@nmit.ac.in	9901643667

Award / Position / Recognition Secured

Name	Type	Gender	Email	Contact
Mr. Nithin Aithal	Faculty	Male	nithin.ua@nmit.ac.in	8971393668

Name	Type	Gender	Email	Contact
Dr. Sudheer Reddy	Faculty	Male	sudheerreddy.j@nmit.ac.in	9538112366
Dr. Sudheer Reddy	Faculty	Male	sudheerreddy.j@nmit.ac.in	9538112366
Mr. Pratheek M	Student	Male	mehta.pratheek9@gmail.com	9001308809
Mr. Pratheek M	Student	Male	mehta.pratheek9@gmail.com	9001308809

99	SPACE DEBRIS MITIGATION MECHANISM	Product Innovation	Technological		Student-Faculty	TRL 4: Small scale prototype built in a laboratory environment. ("ugly prototype").	TRL 4: Small scale prototype built in a laboratory environment. ("ugly prototype").	Innovation Development Completed	No	No		60000.00	No	No	Approved										
----	-----------------------------------	--------------------	---------------	--	-----------------	---	---	----------------------------------	----	----	--	----------	----	----	----------	--	--	--	--	--	--	--	--	--	--

Grant Amount in Rs

Name	Type	Gender	Email	Contact
NITHIN AITHAL	Faculty	Male	nithin.ua@nmit.ac.in	8971393668

Name	Type	Gender	Email	Contact
NIKHIL JOSHI	Student	Male	nikhilastronomy@gmail.com	7019365093
NIKHIL JOSHI	Student	Male	nikhilastronomy@gmail.com	7019365093

100	Trust score predictive for SME Loan Lending	Process Innovation	Technological		Student	TR L 2: Technology for mulation. Concept and application have been formulated.	TR L 2: Technology for mulation. Concept and application have been formulated.	Innovation Development Completed	Agency Name Codicon2019	Agency Type Corporate/Industry Association	Award/Position/Recognition Secured Award	No	No	No	Amount Received in Rs. 125000.00	Approved											
-----	---	--------------------	---------------	--	---------	--	--	----------------------------------	----------------------------	---	---	----	----	----	-------------------------------------	----------	--	--	--	--	--	--	--	--	--	--	--

Name		Type	Gender	Email	Contact
Yatahnvesh Bharadwaj		Student	Male	yatahnveshbharadwaj@nmit.ac.in	9845624421

Name	Type	Gender	Email	Contact
Sarang Parikh	Student	Male	sarangparikh22@gmail.com	9620908970

Name	Type	Gender	Email	Contact
Swathi R	Student	Female	sarangparikh22@gmail.com	9620908971
Swathi R	Student	Female	sarangparikh22@gmail.com	9620908971
Deeptha M	Student	Female	sarangparikh22@gmail.com	9429968970
Deeptha M	Student	Female	sarangparikh22@gmail.com	9429968970
Amith K K	Student	Male	sarangparikh22@gmail.com	9845326165
Amith K K	Student	Male	sarangparikh22@gmail.com	9845326165

Section 5 : List all the Ventures/Startups/SME Units Established with Support of Pre-incubation & Incubation facilities at the HEI

1	IGNITE X Labs	Product Innovation	Technological	66	External to the Institute/Incubatee	Venture with Corporate Identification Number (CIN) Registration	2017-18	Received Incubation Support from Incubation Unit	Agency Name MSME	Agency Type Govt. Agency (Central)	Award / Position / Recognition Secured	Recognition Certificate	7000.0	Grant Amount in Rs	No	No	Yes	Approved														
---	---------------	--------------------	---------------	----	-------------------------------------	---	---------	--	---------------------	---------------------------------------	--	-------------------------	--------	--------------------	----	----	-----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	DIN number	Type	Gender	Email	Contact
Stephen Deva Paul	7669346	Innovator/Entrepreneur External to Institute	Male	stephendevapaul@gmail.com	9663313532

2	Alynnover Technology Solutions Pvt Ltd	Product Innovation	Technological	34	External to the Institute/Incubatee	Venture with Corporate Identification Number (CIN) Registration	2019-20	Received Incubation Support from Incubation Unit	No				45000.0	Grant Amount in Rs	No	No	Yes	Approved														
---	--	--------------------	---------------	----	-------------------------------------	---	---------	--	----	--	--	--	---------	--------------------	----	----	-----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	DIN number	Type	Gender	Email	Contact
Leevathi Shankapal	8230373	Innovator/Entrepreneur External to Institute	Female	info@alynnover.com	9108150544

3	BLUMERS CLUB	Service Innovation	Non-Technological	169	Student	Venture with Corporate Identification Number (CIN) Registration	R50798966	2019-20	Received Incubation Support from Incubation Unit	No			7500.0	Grant Amount in Rs	No	No	No	Approved														
---	--------------	--------------------	-------------------	-----	---------	---	-----------	---------	--	----	--	--	--------	--------------------	----	----	----	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	DIN number	Type	Gender	Email	Contact
GHANASHYAM J U	8844709	Student	Male	ghanashyamju29@gmail.com	8884619535

Name		DIN number		Type		Gender			Email				Contact													
Rudresha K J		08576232		Innovator/Entrepreneur External to Institute		Male			kjrudresh@gmail.com				9164744775													
8	Starya Mobility	Service Innovation	Tec hno logic al	34	Al u m n i	Venture with Corporat e Identific ation Number (CIN) Registra tion	U3190 9KA20 18PTC 11483 0	20 18 - 19	Received Incubatio n Support from Incubatio n Unit	No	Grant Amount in Rs	62000. 0	No	No	No	App rove d										
Name		DIN number		Type		Gender			Email				Contact													
Ravi Kumar J		BLRS66804D		Alumni Entrepreneur		Male			ecell@nmit.ac.in				9986048620													
9	Verge Motors Private Limited	Product Innovation	Tec hno logic al	76	Al u m n i	Venture with Corporat e Identific ation Number (CIN) Registra tion	U3410 0KA20 19PTC 12414 1	20 19 - 20	Received Incubatio n Support from Incubatio n Unit	Agency Name	PEP SINE IIT Bomba y	Grant Amount in Rs	36000 0	No	No	No	App rove d									
							Agency Type	Educat ional Institut e																		
							Award / Position / Recogni tion Secured	NIDHI- EIPR FELLO WSHIP																		
Name		DIN number		Type		Gender			Email				Contact													
Saumya Ranjan		08446062		Alumni Entrepreneur		Male			saumya@vergemotors.com				9632149973													
Sachin Angadi		08446183		Alumni Entrepreneur		Male			sachin@vergemotors.com				9632149973													
Sachin Angadi		08446183		Alumni Entrepreneur		Male			sachin@vergemotors.com				9632149973													

12	Kalasaligam Academy of Research and Education, (KARE), Kalasalingam Univesrity, Tamil Nadu	Educational Institute	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	1	01-01-2020	Approved										
13	FastSense Diagnostics, Pune	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Networking	1	14-08-2020	Approved										
14	Namratha Hempco Limited, Bengaluru	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation, Mentoring	1	13-11-2019	Approved										
15	ICAR-IIHR	Govt. Agency (Central)	Providing (or) Receiving Incubation/Pre-Incubation Support Services to Innovators/Startups	Pre-incubation, Incubation	1	12-07-2019	Approved										
16	Inohmic Technologies LLP	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	2	25-01-2020	Approved										
17	INSTITUTE OF SMART STRUCTURES AND SYSTEMS	Govt. Agency (State)	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	20	01-12-2019	Approved										
18	Hycube Works Pvt Ltd	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation	4	17-02-2020	Approved										
19	Federal Mogul Goetze (India) Limited	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation	5	10-01-2020	Approved										
20	Oerlikon Balzers Coating India Pvt Ltd	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation	4	09-01-2020	Approved										
21	Esbeem Technologies Pvt Limited	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation	1	02-01-2020	Approved										
22	Namrata Hempco Ltd, Bangalore	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	20	13-11-2019	Approved										

Section 8 > ii : List the IPs Filed/Published/Granted (Copyright & Designs Only) by the HEI as an Applicant / Co-applicant / Co-owner

7	FRICIONLESS VERTICAL AXIS WIND MAGLEV TURBINE	201941054028	National	2019 - 12	Uploaded	Approved												
8	REAL-TIME ONBOARD TRUCKLOAD WEIGHING SYSTEM	201941054030	National	2019 - 12	Uploaded	Approved												
9	MULTIUTILITY AGRICULTURAL VEHICLE	201941054027	National	2019 - 12	Uploaded	Approved												
10	SOLAR POWERED RICE PUFFING MACHINE	20194105402	National	2019 - 12	Uploaded	Approved												

Section 8 > v : List the IPs hold by the Innovation teams/Startups Incubated at the Pre-incubation/incubation Unit of the HEI

Srno	Title/Name of IP	Type of IP	IP Registration Number	Current Status of IP as on 31st March 2020	Copy of IP screenshot	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
1	Fire Surveillance Drone	PatentsHoldByInnovations	E-2/1106/20	Published	NA	Approved									
Applicant Name						Applicant Type				Start-up/Innovator Name					
FLYCAMP						Incubatee Startup				Centre for Innovations in					

Section 8 > vi : List the IP Commercialized/Transferred Published & Granted to HEI as Co-applicant/Co-owner

Srno	Name of Technology Licenced / Transferred / Commercialized	Technology Type	Type of Transfer	Patent / Licence Number	Patent / Licence Holder	Centre / Department of Origin of Licence	Licence Transferred to	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Total Annual Income Received from Technology Transfer/Licensing (In Rupees)	Status Phase-1	Reason Phase-1	Comment Phase-1	Document Phase-1	Remarks Phase-1	Status Phase-2	Reason Phase-2	Comment Phase-2	Document Phase-2	Remarks Phase-2
------	--	-----------------	------------------	-------------------------	-------------------------	--	------------------------	---	---	----------------	----------------	-----------------	------------------	-----------------	----------------	----------------	-----------------	------------------	-----------------

Section 8 > vi : List the IP Commercialized/Transferred Published & Granted to HEI as Co-applicant/Co-owner

8	Charged particle ejecting combustion engine prototype for Debris monitoring	No n-IP/ Non-Patented Technology	One-time transfer/Licensing	NMIT/CARS/2017-2018/10004	<table border="1"> <tr> <td>Patent/Licence Holder name (Institute Co-ownership is Must)</td> <td>NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY</td> </tr> <tr> <td>Contact number of license holder</td> <td>9880990982</td> </tr> <tr> <td>Email of Licence holder</td> <td>habibuddin.shaik@nmit.ac.in</td> </tr> <tr> <td>Gender</td> <td>Male</td> </tr> </table>	Patent/Licence Holder name (Institute Co-ownership is Must)	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY	Contact number of license holder	9880990982	Email of Licence holder	habibuddin.shaik@nmit.ac.in	Gender	Male	Physics and Center for Nanomaterials and MEMS	<table border="1"> <tr> <td>Licence Transferred to</td> <td>Other organisation/Agency</td> </tr> <tr> <td>Name of Industry/Start-up/Agency Received License/Technology</td> <td>Gas Turbine Research Establishment</td> </tr> <tr> <td>Address of Agency</td> <td>PB No. 9302, CV Raman Nagar Bengaluru - 560093</td> </tr> <tr> <td>Contact Number of Agency</td> <td>9483727114</td> </tr> <tr> <td>Email of Agency</td> <td>ravigupta@gtre.drdo.in</td> </tr> </table>	Licence Transferred to	Other organisation/Agency	Name of Industry/Start-up/Agency Received License/Technology	Gas Turbine Research Establishment	Address of Agency	PB No. 9302, CV Raman Nagar Bengaluru - 560093	Contact Number of Agency	9483727114	Email of Agency	ravigupta@gtre.drdo.in	Yes	430000	Approved									
Patent/Licence Holder name (Institute Co-ownership is Must)	NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY																																				
Contact number of license holder	9880990982																																				
Email of Licence holder	habibuddin.shaik@nmit.ac.in																																				
Gender	Male																																				
Licence Transferred to	Other organisation/Agency																																				
Name of Industry/Start-up/Agency Received License/Technology	Gas Turbine Research Establishment																																				
Address of Agency	PB No. 9302, CV Raman Nagar Bengaluru - 560093																																				
Contact Number of Agency	9483727114																																				
Email of Agency	ravigupta@gtre.drdo.in																																				
9	Portable and Hand held Cold Atmospheric Plasma Unit for Decontaminating the bacteria and Virus	IP/Patented Technology	One-time transfer/Licensing	201741004614	<table border="1"> <tr> <td>Patent/Licence Holder name (Institute Co-ownership is Must)</td> <td>Nitte Meenakshi Institute of Technology</td> </tr> <tr> <td>Contact number of license holder</td> <td>9880990982</td> </tr> <tr> <td>Email of Licence holder</td> <td>habibuddin.shaik@nmit.ac.in</td> </tr> <tr> <td>Gender</td> <td>Male</td> </tr> </table>	Patent/Licence Holder name (Institute Co-ownership is Must)	Nitte Meenakshi Institute of Technology	Contact number of license holder	9880990982	Email of Licence holder	habibuddin.shaik@nmit.ac.in	Gender	Male	Physics and Center for Nanomaterials and MEMS	<table border="1"> <tr> <td>Licence Transferred to</td> <td>Industry</td> </tr> <tr> <td>Name of Industry/Start-up/Agency Received License/Technology</td> <td>Fast Sense Diagnostics, Pune</td> </tr> <tr> <td>Address of Agency</td> <td>ML-8, 300 NIP, NCL Innovation Park, Dr Homi Bhabha Rd, Pune, Maharashtra 411008</td> </tr> <tr> <td>Contact Number of Agency</td> <td>7558368126</td> </tr> <tr> <td>Email of Agency</td> <td>preetijoshi@fastsensediagnosics.com</td> </tr> </table>	Licence Transferred to	Industry	Name of Industry/Start-up/Agency Received License/Technology	Fast Sense Diagnostics, Pune	Address of Agency	ML-8, 300 NIP, NCL Innovation Park, Dr Homi Bhabha Rd, Pune, Maharashtra 411008	Contact Number of Agency	7558368126	Email of Agency	preetijoshi@fastsensediagnosics.com	No	---	Approved									
Patent/Licence Holder name (Institute Co-ownership is Must)	Nitte Meenakshi Institute of Technology																																				
Contact number of license holder	9880990982																																				
Email of Licence holder	habibuddin.shaik@nmit.ac.in																																				
Gender	Male																																				
Licence Transferred to	Industry																																				
Name of Industry/Start-up/Agency Received License/Technology	Fast Sense Diagnostics, Pune																																				
Address of Agency	ML-8, 300 NIP, NCL Innovation Park, Dr Homi Bhabha Rd, Pune, Maharashtra 411008																																				
Contact Number of Agency	7558368126																																				
Email of Agency	preetijoshi@fastsensediagnosics.com																																				

Declaration

To,
The ARIIA Committee
MHRD's Innovation Cell
New Delhi

Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself Dr. NAGARAJ H C (Head of Institute) and Dr. THIPPESWAMY M N (Nodal Officer) jointly declaring on behalf of our institute is that all the information submitted are true and correct to best of our knowledge.

Thank you

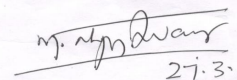
The Head of Institute



27/03/2021

Dr. NAGARAJ H C
Head of the Institution,
BENGALURU , Karnataka

Nodal officer



27.3.2021

Dr. THIPPESWAMY M N
Nodal Officer,
BENGALURU , Karnataka