PDP/ORIENTATION PROGRAMMES/REFRESHER COURSES/SHORT TERM COURSES $\underline{\text{ACADEMIC YEAR 2020-21}}$

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
K Sai Pradeep	FDP on Sustainable Engineering(SE)	27.08.2020 to 29.08.2020
Panasa Anil	FDP on Primavera	03.07.2020 to 05.07.2020
Burra Varalaxmi	FDP on Primavera	03.07.2020 to 05.07.2020
Chelapuri Hemalatha	FDP on Primavera	03.07.2020 to 05.07.2020
Varaprasad Badala	FDP on Pre Fab Technology and BIM in Civil Engineering	26.08.2020 to 28.08.2020
Chakkala Rajnath Simha	FDP on Developing Soft Skills and Personality, NPTEL Online Certification	Sep-Nov 2020
Chakkala Rajnath Simha	FDP on Enhancing Soft Skills and Personality, NPTEL Online Certification	Feb-April 2021
Chakkala Rajnath Simha	FDP on IC Engines and Gas Turbine, NPTEL Online Certification	Jan-April 2021
M Srinu	FDP on Millimeter (mm) Wave Massive MIMO Applications for 5G Wireless Network Using AI	25.01.2021 to 01.02.2021
Ch Sundeep Kumar	Workshop on National Institutional Ranking framework(NIRF) for Higher Educational Institutions	06.02.2021
Ch Sundeep Kumar	FDP on Digital IC Design with DFT Concepts using Mentor Graphics Tools	29.06.2020 to 01.07.2020
Racha Priyanka	Webinar on Missile Technology Indian Initiative	09.08.2020
Racha Priyanka	Webinar on Wireless Sensors Networks & applications	16.08.2020
Racha Priyanka	Webinar on Transforming to the next level (campus to Corporate)	20.09.2020
Racha Priyanka	Webinar on Communication Technologies for IoT	21.03.2021
Racha Priyanka	One week online STTP Sponsored by AICTE on IoT Application Development using Python(Smart City)	14.09.2020 to 19.09.2020
Racha Priyanka	Webinar on Aedvanced Metering Infrastucture (AMI)-Case studies in Electricity Sector	01.09.2020
Racha Priyanka	FDP on Artificial Intelligence using Python	14.09.2020 to 19.09.2020
Racha Priyanka	FDP on Research Opportunities in image processing and Machine Learning	29.06.2020 to 03.07.2020
K Venkateshwarlu	Online Quiz on Fundamentals of VLSI Design	06.09.2020
Racha Priyanka	FDP on Emerging Trends & Technologies in Data Science	24.08.2020 to 29.08.2020
Racha Priyanka	FDP on Recent Advances in Biomedical Applications and Communication Networks	13.07.2020 to 18.07.2020
Racha Priyanka	FDP on Technologies with Socila Relevance	27.07.2020 to 01.08.2020
Kaya Venkateswarlu	Webinar on Applied Industrial Machine Learning	09.08.2020



Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Shravan Kumar	"Faculty Awareness Program on NAAC Accreditation	10-05-2020 to 15-05-2020
Venkateswar Reddy B	Course Structuring, Teaching And Evaluation In Hei As Per Obe	11-06-2020 to 17-06-2020
G Bhavani	Course Structuring, Teaching And Evaluation In Hei As Per Obe	11-06-2020 to 17-06-2020
B Nageswar	Course Structuring, Teaching And Evaluation In Hei As Per Obe	11-06-2020 to 17-06-2020
G.K.Shanmukh Dev	Data Science using R Program	12-06-2020 to 17-06-2020
G.K.Shanmukh Dev	Research Trends in Mechanical engineering	15-06-2020 to 20-06-2020
Venkateswar Reddy B	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
G.K.Shanmukh Dev	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
G.K.Shanmukh Dev	Advancements in Manufacturing and optimization Techniques(AMOT 2020)	22-06-2020 to 26-06-2020
G Bhavani	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
M Anil	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
T Shahinsha	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
M Sonachalam	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
B Nageswar	Design Services in Advanced Manufacturing	22-06-2020 to 27-06-2020
B Nageswar	Thrust areas of research in mechanical engineering	22-06-2020 to 27-06-2020
Shravan Kumar	Technological Advancements In Mechanical Engineering, Tame- 2020	29-06-2020 to 03-07-2020
T Shahinsha	A Hands on Practice of Software Tools in Mechanical Engineering	29-06-2020 to 04-07-2020
B Nageswar	Recent innovations and futuristic scope for research in internal combustion engines	29-06-2020 to 04-07-2020
Krishna Deepak	A Hands on Practice of Software Tools in Mechanical Engineering	29-06-2020 to 04-07-2020
Krishna Deepak	"Recent Innovations And Futuristic Scope For Research In Internal Combustion Engines	29-06-2020 to 04-07-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
K Sudhakarudu	5. CLOUD COMPUTING WITH AWS	30-06-2020 to 04-07-2020
K.Giribabu	2. FDP CLOUD COMPUTING WITH AWS organized by Dept. of. C.S.E, MIST in association with WebTek Labs. Pvt. Ltd	30-06-2020 to 04-07-2020
A Sarala Devi	3. Cloud computing with AWS	30-06-2020 to 04-07-2020
G Santosh Kumar	4. Cloud Computing With Aws Organized By Dept Of Cse, Mist	30-06-2020 to 04-07-2020
N Ashwan Kumar	10. Python Numpy With Jupiter Notebook	30-06-2020 to 04-07-2020
Pabboju Ramesh	3. Cloud Computing With Aws	30-06-2020 to 04-07-2020
Dr.Nakkeran	1. Cloud Computing With Aws	30-06-2020 to 04-07-2020
N Ashwan Kumar	5.Cloud Computing With Aws Organized By Dept Of Cse, Mist	30-06-2020 to 04-07-2020
Mrs Swapna Mandala	10.Cloud Computing With AWS	30-06-2020 to 04-07-2020
K Sudhakarudu	10. Data Science	01-07-2020 to 24-07-2020
Mrs Swapna Mandala	12.Data Science	01-07-2020 to 31-07-2020
N Ashwan Kumar	4. Webinar on beginning with ML	01-07-2020 to 02-07-2020
M.Srividya	1. Webinar On Ipr & Incubation Center	01-07-2020 to 02-07-2020
Mohammed Siddique	2. Webinar On Beginning With Machine Learning	01-07-2020 to 02-07-2020
A Sarala Devi	9. Webinar On Beginning With Machine Learning	01-07-2020 to 02-07-2020
Pabboju Ramesh	7. FDP program on Data Science organized by TASK and EXCELR Raising Excellence	01-07- 2020 to 24-07-2020
L.Jyothi	3 days- FDP primavera and its applications from Mahaveer Institute of Science and Technology ,Civil Department	03-07-2020 to 05-07-2020
Mrs Swapna Mandala	13.Machine Learning With Deployment	03-07-2020 to 05 -07-2020
Dr.M.Vasantha Laxmi	FDP on PRIMAVERA AND ITS APPLICATIONS organized by Mahaveer Institute of Science and Technology, Hyderabad	03-07-2020 to 05-07-2020
K Sudhakarudu	6. Machine Learnig With Deployment	03-07-2020 to 05-07-2020
G.Aruna	FDP on "PRIMAVERA AND ITS APPLICATIONS" organized by Mahaveer Institute of Science & Technology, Hyd	03-07-2020 to 05-07-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Mohammed Siddique	3. PYTHON NUMPY WITH JUPITER NOTEBOOK	06-07-2020
Krishna Deepak	Nanomaterial Synthesis, Process, Characterization and its Functional Applications	06-07-2020 to 11-07-2020
Krishna Deepak	Implementation of Outcome Based Education"	06-07-2020 to 11-07-2020
M Sonachalam	Nanomaterial Synthesis, Process, Characterization and its Functional Applications	06-07-2020 to 11-07-2020
G Manasa	4. Data handling and data visualization	06-07-2020 to 10-07-2020
B Nageswar	Nanomaterial Synthesis, Process, Characterization and its Functional Applications	06-07-2020 to 11-07-2020
Shravankumar	Advanced Technologies In Material And Manufacturing Engg	06-07-2020 to 11-07-2020
B Nageswar	Recent development in Mechanical Engineering	2020-2021
B.Seva Naik	5. Webinar On Think Different	07-07-2020
M Sonachalam	Recent Developments In Mechanical Engineering (Rdme-2020)	07-07-2020 to 11-07-2020
G Bhavani	"Recent Developments In Mechanical Engineering (Rdme-2020)	07-07-2020 to 11-07-2020
Shravan Kumar	"Recent Developments In Mechanical Engineering (Rdme-2020)	07-07-2020 to 11-07-2020
L.Jyothi	1-Week FDP on "RecentDevelopment in mechanical Engineering (RDME-2020) at KITS WARANGAL	07-07-2020 to 14-07-2020
Pabboju Ramesh	5.NBA SAR PREPARATION FOR DIPLOMA COLLEGES	10-07-2020 to 11-07-2020
B.Seva Naik	6. FDP ON BLACK CHAIN TECHNOLOGY-	11-07-2020 to 12-07-2020
Mrs Swapna Mandala	18.Data Science in R-Programming	12-07-2020 to 17-07-2020
G Manasa	9.Advances in IOT	13-07-2020
B.Seva Naik	7. FDP ON ADVANCED DATA PROCESSING USING ML, ANN & DL	13-07-2020 to 17-07-2020
M.Sreenivas Reddy	1. FDP on Advanced data processing using ML,ANN &DL	13-07-2020 to 17-07-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Mrs Swapna Mandala	14.Block Chain	13-07-2020 to 17-07-2020
Mrs Swapna Mandala	15.Web development	13-07-2020 to 17-07-2020
G Santosh Kumar	5.Advanced data processing using ML ANN and DL by TKRCET DEPT OF CSE	13-07-2020 to 17-07-2020
G Manasa	5.Machine learning with python	13-07-2020 to 17-07-2020
K Sudhakarudu	7. Advanced Data Processing Using Ml	13-07-2020 to 17-07-2020
Muneer Ahmed	2. Dart Programming Language	13-07-2020 to 17-07-2020
Muneer Ahmed	4. Advanced Data Processing Using MI, Ann	13-07-2020 to 17-07-2020
N Ashwan Kumar	8.Advanced data processing using ML ANN and DL	13-07-2020 to 17-07-2020
G.Aruna	Online Faculty Development Program on "Recent Advances in Civil Engineering and Sustainable Infrastructure" organized by Department of civil Engineering, Geethanjali College of Engineering and Technology, Hyderabad	13-07-2020 to 18-07-2020
G Manasa	6. AI Applications through ML	14-07-2020 to 18-07-2020
M.Srividya	3.Artificial Intelligence Thru Ml	14-07-2020 to 18-07-2020
A Sarala Devi	8. Artificial Intelligence Applications Through Machine Learning	14-07-2020 to 18-07-2020
B. Vara Laxmi	Online Faculty Development Program on "Recent Advances in Civil Engineering and Sustainable Infrastructure" organized by Department of civil Engineering ,Geethanjali College of Engineering and Technology, Hyderabad	14-07-2020 to 18-07-2020
N Ashwan Kumar	9.introduction to web development by SIET	17-07-2020 to 19-07-2020
K Sudhakarudu	8. Covid-19 Impact On Higher Education	17-07-2020
K Sudhakarudu	9. Introduction To Web Development	17-07-2020 to 19-07-2020
Venkateshwar Reddy B	"Recent Advances in Renewable Energy & Energy Efficiency Technologies	21-07-2020 to 25-07-2020
G Manasa	7. Recent trends & Advancements in CS by Eminent Acadamicians	22-07-2020 to 28-07-2020

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
Mohammed Siddique	5. Recent Trends And Advancements In Computer Science	22-07-2020 to 28-07-2020
Mrs Swapna Mandala	16.Recent trends in computer	23-07-2020 to 28-07-2020
N Ashwan Kumar	7. Webinar On Java Script By Mzcet	26-07-2020
N Ashwan Kumar	6. Webinar On Dart Programming Language-Tkrcet	27-07-2020
Muneer Ahmed	1. Cloud Computing With Aws	27-07-2020
M Sonachalam	Nanotechnology and Functional Materials"	27-07-2020 to 01-08-2020
Mrs Swapna Mandala	11.ROBOTICS	31-07-2020 to 02-08-2020
A Sarala Devi	4. An applied deeplearning with pytorch	03-08-2020 to 08-08-2020
K.Giribabu	4.applied deep learning using pytorch	03-08-2020 to 08-08-2020
J. Madhavi	5. Webinar: "Opportunities for Engineering in Fintech:Post Covid"	03-08-2020
Krishna Deepak	Recent Developments In Solar Energy Recovery And Storage Technologies	03-08-2020 to 08-08-2020
M.Sreenivas Reddy	6.Oppurtunities For Engineering In Fintech Organized Department Of It Post Covid Mahaveer Institute Of Sciencs And Technology, Hyderabad	03-08-2020
Pabboju Ramesh	1.Oppurtunities For Engineering In Fintech Organized Department Of It Post Covid Mahaveer Institute Of Sciencs And Technology, Hyderabad	03-08- 2020
G Manasa	10.DART programming language	03-08-2020
M.Sreenivas Reddy	10. An applied deep learning with pytorch	03-08-2020 to 08-08-2020
G.K.Shanmukh Dev	Advanced Optimization Techniques for Research Problem Solving	04-08-2020 to 08-08-2020
Mrs Swapna Mandala	8.Opportunities in Engineering	03-08-2020
Krishna Deepak	Recent Advances in Materials and Manufacturing: Part I"	03-08-2020 to 08-08-2020
G.K.Shanmukh Dev	Finite Element Analysis using ANSYS	04-08-2020 to 09-08-2020

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
Pabboju Ramesh	4. workshop on IPR and incubation center	06-08-2020
Dr.Nakkeran	2. IPR and incubation center	06-08-2020
Pabboju Ramesh	6 E-Quiz On ".Database Management Systems " Conducted By Gate Institue Of Technology And Science, Kodad, Suryapet, Telangana	08-08-2020
G.Prem Kumar Reddy	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
P.V.V.Sathya Narayana	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
B.Satish	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
R.Kalyani	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Jyothirmai	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
A.Maheshkumar	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
S.Jyothi	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
N.Saraswathi	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Hathiram	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
K.S.Bhargavi	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
T.Hima Bindhu	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
T Ayesha	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Srinivaslu B	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Masood	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Divya	Novel Technologies in Electrical Engineering	10-08-2020 to 14-08-2020
Mohammed Siddique	7. WEBINAR ON END POINT SECURITY	11-08-2020
L.Jyothi	3 Days FDP program on Emerging Technologies in Civil Industry associated with KG MECH pvt.ltd mahaveer instistute of science and technology ,civil departmen	11-08-2020 to13-08-2020
Panasa Anil	FDP on "EMERGING TECHNOLOGY IN CIVIL INDUSTRY" organized by Department of civil Engineering, MIST-hyd	11-08-2020 to 13-08-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
M.Sreenivas Reddy	5. Webinar on end point security	11-08-2020
B Ramanakumar	FDP on "AUTHORS ENCLAVE"	11-08-2020 to 17-08-2020
A Sarala Devi	6. E-RESOURCES FOR TEACHING AND LEARNING	12-08-2020 to 13-08-2020
J. Madhavi	4. "National Level Webinar on Intellectual Property Rights and Patent Filing"	12-08-2020
K.Giribabu	3.Artificial intelligence using python	14-08-2020 to 19-08-2020
M.Sreenivas Reddy	3. Artificial intelligence using python	14-08-2020 to 19-08-2020
Mrs Swapna Mandala	7.Advance Data Science Application	17-08-2020 to 28-08-2020
L.Jyothi	3 days FDP program on PREFAB TECHNOLOGIES AND BIM IN CIVIL ENGINEERING with Build next inracon pvt ltd conducted by mahaveer instistute of science and technology ,civil department	26-08-2020 to 28-08-2020
G.Aruna	FDP on "PREFAB TECHNOLOGY & BIM IN CIVIL ENGINEERING" organized by Mahaveer Institute of Science & Technology, Hyd	26-08-2020 to 28-08-2020
B Ramanakumar	FDP on " PRE FAB TECHNOLOGIES ON BIM IN THE CIVIL ENGINEERING"	26-08-2020 to 28-08-2020
B Ramanakumar	FDP on "Sustainable Engineering"Sri vidya niketan',Tirupathi	27-08-2020 to 29-08-2020
Santhosh Kumar Devaraju	Faculty Program on NBA	17-09-2020
Santhosh Kumar Devaraju	Recent Trends In Science And Technology	25-09-2020
A Rangareddy	MAT LAB	09-10-2020 to 13-10-2020
R Rajendher	MAT LAB	09-10-2020 to 13-10-2020
G Sudarsan	MAT LAB	09-10-2020 to 13-10-2020
N Mahesh	MAT LAB	09-10-2020 to 13-10-2020
V Mallesh	MAT LAB	09-10-2020 to 13-10-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
D Naveen	MAT LAB	09-10-2020 to 13-10-2020
Dr S R Dinesh Kumar	MAT LAB	09-10-2020 to 13-10-2020
M Thirupataiah	MAT LAB	09-10-2020 to 13-10-2020
G K Shanmukh Dev	MAT LAB	09-10-2020 to 13-10-2020
R. Naveen Kumar	5. Pythoon basics	06-11-2020
A Sarala Devi	5. workshop on NS2	07-11-2020 to 08-11-2020
M Anil	The Know-How Of Teaching Learning And Progressive Research Methods	21-12-2020 to 23-12-2020
T Shahinsha	Comparative Experimental Work For Different Carbide Tools To Improving Quality	07-01-2021
A Narayana Murthy	Comparative Experimental Work For Different Carbide Tools To Improving Quality	07-01-2021
P.Praveen Kumar Reddy	Tig Welding Process Parameters Optimization For Stainless Steel Materials Using Regression Analysis	07-01-2021
Faiz Ali	Optimization Resistance Spot Welding Parameters By Taguchi Method To Improve Weld Quality	08-01-2021
M.Narsimha	Optimization Resistance Spot Welding Parameters By Taguchi Method To Improve Weld Quality	08-01-2021
Krishna Deepak	Solar Power Operated Grass Cutter And Pesticides Spreader Robot	18-01-2021
Nageswar B	Solar Power Operated Grass Cutter And Pesticides Spreader Robot	18-01-2021
M. Sonachalam	Go-Kart Vehicle Chassis Modification Using Ansys	18-01-2021
D Santosh Kumar	Comparative analysis of different materials handling equipment	21-01-2021

PDP/ORIENTATION PROGRAMMES/REFRESHER COURSES/SHORT TERM COURSES $\underline{\text{ACADEMIC YEAR 2020-21}}$

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Shravan Kumar	Fabrication of record and play robotic arm using 3D printer	21-01-2021
G Srikanth Reddy	Study of worn tool machining process in climb and conventional milling	21-01-2021
Md Sazzad	Fabrication Of Record And Play Robotic Arm Using 3d Printer	21-01-2021
B Venkateshwar Reddy	Design and structural analysis of brake disc by varying brake pressure	29-01-2021 to 30-01-2021
M Anil	Tig welding process parameters Optimization for stainless steel materials using regression analysis	29-01-2021 to 30-01-2021
Shravan Kumar	"Sustainability Engineering	08-02-2021 to 12-02-2021
G.K.Shanmukh Dev	Comparative analysis of different materials handling equipment	18-01-2021
G.Bhavani	Thermo Acoustic Refrigeration System For Use In Space Technologies	06-04-2021
Kethavath Gopal	Thermo Acoustic Refrigeration System For Use In Space Technologies	06-04-2021
Venkateshwar Reddy B	"Recent Innovations In Design & Manufacturing	24-05-2021 to 29-05-2021
Shravan Kumar	Innovations in Mechanical Engineering and Science"	24-05-2021 to 29-05-2021

Scanned with CamScanner

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
K Sai Pradeep	FDP on Recent Trends on Civil Engineering	10.06.2020 to 12.06.2020
K Sai Pradeep	Webinar on Water Hammer/ Hydraulic Sludge	04.06.2020
K Sai Pradeep	Webinar on Recent Advancement in Concrete Technology	21.05.2020 to 27.05.2020
K Sai Pradeep	FDP on Recent Advancement in Concrete Technology	21.05.2020 to 23.05.2020
K Sai Pradeep	Webinar on Finite Element Modelling of Old Masonary Structures	15.06.2020
Kaya venkateshwarulu	FDP on Fundamentals of Electronic Device Fabrication, NPTEL-AICTE	JULY-AUG 2019
P Navyasree	FDP on Synthesis of Digital System, NPTEL Online Certification	July-Oct 2019
Srideviby Reddy	FDP on Synthesis of Digital System, NPTEL Online Certification	July-Oct 2019
Mohd Abdul Sameer	FDP on Computer Numericals Control CNC of Machine Tools and Processes, NPTEL Online Certification	Aug-Sep 2019
Abu Sufyan Malik	FDP on Computer Numericals Control CNC of Machine Tools and Processes, NPTEL Online Certification	Aug-Sep 2019
Mohammed Mubeen Qureshi	FDP on Computer Numericals Control CNC of Machine Tools and Processes, NPTEL Online Certification	Aug-Sep 2019



Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Gugulothu Nikhil	FDP on Aircraft Maintenanace, NPTEL Online Certification	Jan-Feb 2020
Mohammed Junaid Siddiqui	FDP on Aircraft Maintenanace, NPTEL Online Certification	Jan-Feb 2020
V Naresh Kumar Reddy	FDP on Problem Solving through Programming in C, NPTEL Online Certification	Jan-April 2020
V Naresh Kumar Reddy	FDP on Programming in Java, NPTEL Online Certification	Jan-April 2020
Apurva Deshpande	FDP on Embedded System Design with ARM, NPTEL Online Certification	Jan-March 2020
E Shirisha	FDP on Embedded System Design with ARM, NPTEL Online Certification	Jan-March 2020
Putta Shreyash Chandra	FDP on Emotional Intelligence, NPTEL Online Certification	Jan-March 2020
Racha Priyanka	FDP on Data Science using R Programming	12.06.2020 to 17.06.2020
Kaya Venkateshwarulu	FDP on Partial Reconfiguration on Xilnx FPGA/ZYNQ SoC Using Xilnx Vivado	20.06.2020 to 24.06.2020
Racha Priyanka	Workshop on PYNQ Python Productivity for ZYNQ & Its application	25.06.2020
Racha Priyanka	Webinar on The Role of Electronic Engineering Farternity in Craving a super Techno power India	26.07.2020



Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Panasa Anil	FDP on "AUTO DESK REVIT ARCHIETECTURE" Conducted by ICT academy at LORDS COLLEGE	24-09-2019
Sonachalam	Performance and emission analysis of RCCI engine fueled with acetelene gases	01-11-2019 to 04-11-2019
Shravan Kumar	Optimized robot trajectory generation for thermal spray operation and high quality coatings on free form surfaces	17-11-2019
L.Jyothi	5 days Fdp on Hydraulics and hydraulic machines	27-01-2020 to 31-01-2020
Dr.Nakkeeran	5. Angular JS	31-01-2020 to 01-02-2020
Mrs Swapna Mandala	6 Database Design and Programming with SQL	04-02-2020 to 10-02-2020
Pabboju Ramesh	10. A three days national level workshop on machine learning	27-02-2020 to 29-02-2020
Dr.Nakkeran	6. Machine Learning	27-02-2020 to 29-02-2020
R. Naveen Kumar	4. Machine learning	27-02-2020 to 29-02-2020
M.Sreenivas Reddy	7.Machine learning	27-02-2020 to 29-02-2020
Dr.Nakkeeran	7. Web Design and Development with PHP/Mysql	05-03-2020 to 07-03-2020

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
M.Sreenivas Reddy	8. Data base design and programming with sql	11-03-2019 to 16-03-2020
Shravan Kumar	Models for the simulation of spray deposition and robot motion Optimisation in thermal spraying of rotating objects	15-03-2020
P.V.V.Sathya Narayana	Four Week blended online workshop on "Transition to online Facilitation", organized by NPTEL _IIT Madras 6th	06-05-2020 to 03-05-2020
M Sonachalam	INNOVATION IN ACADEMICIANS	11-05-2020 to 16-05-2020
M Sonachalam	EMERGING TRENDS IN ELECTRIC VEHICLES	14-05-2020 to 15-05-2020
Mrs Swapna Mandala	20.Android Application	18-05-2020 to 28-05-2020
Mrs Swapna Mandala	9.PHP and MySQL	18-05-2020 to 24-05-2020
P.V.V.Sathya Narayana	A Webinar short term program on MATLAB SIMULINK using Electrical tools	21-05-2020 to 22-05-2020
K.Sai Pradeep	FDP On Recent Advancements In Concrete Technology" Organized by KLE College of Engineering and technology"	21-05-2020 to 27-05-2020
Ch.Hema Latha	FDP on "RECENT ADVANCES IN CONCRETE & SUSTAINABLE INFTRA STRUCTURE" organized by Gokaraju Rangaraju Institute of Engineering and Technology.	21-05-2020 to 23-05-2020
G Santosh Kumar	1. ARTIFICIAL INTELLIGENCE	22-05-2020 to 26-05-2020

Scanned with CamScanner

MAHAVEER INSTITUTE OF SCIENCE AND TECHNOLOGY

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
M.Srividya	4. Artificial Intelligence	22-05-2020 to 26-05-2020
N Ashwan Kumar	3.Artificial intelligence organized by bvrit	22-05-2020 to 26-05-2020
G.K.Shanmukh Dev	Artificial Intelligence	22-05-2020 to 26-05-2020
M Sonachalam	Sustainable Composites during the Covid19	25-05-2020
P.V.V.Sathya Narayana	Online FDP on "Insight into various Accreditation criteria of NBA process" Organized by IARE	25-05-2020 to 29-05-2020
Dr.M.Vasantha Laxmi	FDP on "INSIGHT INTO VARIOUS ACCREDIATION CRITERIA OF NBA PROCESS "organized by Institute of Aeronautical Engineering, Hyderabad	25-05-2020 to 29-05-2020
Panasa Anil	FDP on "Civil Engineering Research – A Step forward" organized by department of civil Engineering Gudlavalleru Engineering college	25-05-2020 to 30-05-2020
B. Vara Laxmi	FDP on "INSIGHT INTO VARIOUS ACCREDIATION CRITERIA OF NBA PROCESS "organized by Institute of Aeronautical Engineering, Hyderabad	25-05-2020 to 29-05-2020
G.Aruna	FDP on "INSIGHT INTO VARIOUS ACCREDIATION CRITERIA OF NBA PROCESS "organized by Institute of Aeronautical Engineering, Hyderabad	25-05-2020 to 29-05-2020
L.Jyothi	6 DAYS FDP ON INSIGHT VARIOUS ACREDATIONS TO NBA at IARE	25-05-2020 to 29-05-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
G.K.Shanmukh Dev	Machine Learning Algorithms, Applications & Advantages	25-05-2020 to 30-05-2020
G.K.Shanmukh Dev	SCILAB	25-05-2020 to 30-05-2020
M Sonachalam	EMERGING TECHNOLOGIES IN ROBOTICS	26-05-2020 to 31-05-2020
Panasa Anil	FDP on Global Trends In Civil & Infrastructural Engineering (GTCIE-2020) organized by Institute of Aeronautical Engineering, Hyderabad	26-05-2020 to 30-05-2020
Dr.M.Sudhakaran	Emerging Technologies in Robotics" organized by Malla Reddy clg of Eng	26-05-2020 to 30-05-2020
G.K.Shanmukh Dev	Research Methodology	26-05-2020 to 30-05-2020
G.Aruna	FDP on "Global Trends In Civil & Infrastructural Engineering" (GTCIE-2020) organized by Institute of Aeronautical Engineering, Hyderabad	26-05-2020 to 30-05-2020
Dr.M.Sudhakaran	Real Time hardware in the loop (HIL) simulation for power Electronics and power Systems	27-05-2020 to 29-05-2020
K.S.Bhargavi	Real-Time HIL Simulation for Power Electronics & Power Systems	27-05-2020 to 29-05-2020
Mrs Swapna Mandala	19.Cyber Security	28-05-2020 to 01-06-2020
G.K.Shanmukh Dev	Programming Language	28-05-2020 to 30-05-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Pabboju Ramesh	2. Three Day online Faculty Development Program on "R Programming" organized by KVMA, Karnataka 28 th to 30 th May 2020.	28-05-2020 to 30-05-2020
Dr.M.Sudhakaran	(participated) ARDUINO" organized by Anurag University	01-06-2020 to 05-06-2020
Ch.Hema Latha	FDP on "EMERGING TRENDS IN INFRASTRUCTURE & STRUCTURAL ENGINEERING" organized by Marri Laxma Reddy Institute of Technology & Management	02-06-2020 to 06-06-2020
B. Vara Laxmi	Five Days Online Faculty Development Program on " EMERGING TECHNOLOGIES IN CIVIL ENGINEERING & APPLICATIONS(ETCA)" organized by Department of civil Engineering, Vaageswari College of Engineering, Karimnagar, TS.	04-06-2020 to 08-06-2020
L.Jyothi	6 DAYS FDP on Nano materials synthesis process 5haracterization and its functional applications department of automobile engineering at Hindusthan college of Engineering and Technology COIMBATORE	06-06-2020 to 11-06-2020
N Ashwan Kumar	1.Python programming by DEPT OF CSE, CMREC	08-06-2020 to 13-06-2020
Mohammed Siddique	6. INTELLECTUAL PROPERTY RIGHTS AND IMPORTANCE OF INCUBATION CENTER IN ENGINEERING COLLEGES	08-06-2020
Mrs Swapna Mandala	21.IPR0	8-6-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
G.Prem Kumar Reddy	Recent Innovations and Technologies in Electrical Vehicles" organized by GATES	08-06-2020 to 12-06-2020
M.Sreenivas Reddy	11.1. WEBINAR ON IPR & INCUBATION CENTER	08-06-2020
K.S.Bhargavi	Design of Solar PV System using PVSYST Software	09-06-2020 to 13-06-2020
Dr.M.Sudhakaran	Electric Power Grid modernization Trends Challenges and opportunities"	09-06-2020 to 13-06-2020
Dr.M.Vasantha Laxmi	Online Faculty Development Program on "RECENT ADVNCEMENT IN CONSTRUCTION TECHNOLOGY AND SUSTAINABLE DEVELOPMENT" organized by Sai Ram Institute of technology, Chennai.	09-06-2020 to 13-06-2020
B. Vara Laxmi	Online Faculty Development Program on "RECENT ADVNCEMENT IN CONSTRUCTION TECHNOLOGY AND SUSTAINABLE DEVELOPMENT" organized by Sai Ram Institute of technology, Chennai	09-06-2020 to 13-06-2020
A Rangareddy	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
R Rajendher	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
G Sudarsan	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
N Mahesh	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
V Mallesh	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
D Naveen	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
Dr S R Dinesh Kumar	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
M Thirupataiah	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
G K Shanmukh Dev	Unmanned Aerial Vehicle (UAV)	09-06-2020 to 13-06-2020
Dr.M.Vasantha Laxmi	A three day National level Online Faculty Development Program on "RECENT TRENDS ON CIVIL ENGINEERING" organized by Geetangali Institute of science and technology, Nellore	10-06-2020 to 12-06-2020
Ch.Hema Latha	FDP on "RECENT TRENDS ON CIVIL ENGINEERING" organized by Geetangali Institute of science and technology, Nellore	10-06-2020 to 12-06- 2020
B. Vara Laxmi	Faculty Development Program on "RECENT TRENDS ON CIVIL ENGINEERING" organized by Geetangali Institute of science and technology, Nellore	10-06-2020 to 12-06-2020
L.Jyothi	3 days national level FDP on "Recent trends in civil engineering" at Geethanjali Institute of Science and Technology	10-06-2020 to 12-06-2020
G.Aruna	Faculty Development Program on "RECENT TRENDS ON CIVIL ENGINEERING" organized by Geetangali Institute of science and technology, Nellore	10-06-2020 to 12-06-2020

PDP/ORIENTATION PROGRAMMES/REFRESHER COURSE/SHORT TERM COURSES $\underline{ \text{ACADEMIC YEAR 2019-20} }$

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
K.Sai Pradeep	FDP on "RECENT ADVANCES IN CONCRETE & SUSTAINABLE INFTRA STRUCTURE" organized by Gokaraju Rangaraju Institute of Engineering and Technology.	10-06-2020 to 12-06-2020
A. Mahesh Kumar	National Level Quiz on "Electro Basic Electrical Science"	10-06-2020 to 14-06-2020
G.K.Shanmukh Dev	Moodle Learning Management System	10-06-2020 to 15-06-2020
Dr.M.Sudhakaran	Role of IOT In Electrical Engineering" organized by K.S.Rangaswamy college of Technology Tamil Nadu	10-06-2020 to 15-06-2020
K.S.Bhargavi	Electric Vehicles	11-06-2020 to 15-06-2020
L.Jyothi	one week FDP on course Structuring and teaching and evalution in HEI as per OBI at Malla Reddy College of Engineering(MRCET)	11-06-2020 to 17-06-2020
Dr.Nakkeeran	8 .DATA SCIENCE USING R PROGRAMMING	12-06-2020 to 17-06-2020
N Ashwan Kumar	2.DATA SCIENCE USING R PROGRAMMING	12-06-2020 to 17-06-2020
Mohammed Siddique	1. Data Science using R Programming	12-06-2020 to17-06-2020
G Manasa	1.Datascience using R programming	12-06-2020 to 17-06-2020
G Santosh Kumar	2.DATA SCIENCE USING R PROGRAMMING organized by Dept. of IT, MIST in association with WebTek Labs. Pvt. Ltd	12-06-2020 to 17-06-2020

PDP/ORIENTATION PROGRAMMES/REFRESHER COURSE/SHORT TERM COURSES $\underline{ \text{ACADEMIC YEAR 2019-20} }$

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Mrs Swapna Mandala	17.Block chain Technology	12-06-2020 to 13-06-2020
R. Naveen Kumar	6. Data Science using R programming	12-06-2020 to 17-06-2020
M.Sreenivas Reddy	2. DATA SCIENCE USING R PROGRAMMING	12-06-2020 to 17-06-2020
B.Seva Naik	Data Science using R programming	12-06-2020 to 17-06-2020
P.V.V.Sathya Narayana	One week FDP on "Data Science using R programming" organized by Dept of IT MIST	12-06-2020 to 17-06-2020
G Manasa	8.Block chain technology	12-06-2020 to 17-06-2020
A Rangareddy	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
R Rajendher	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
G Sudarsan	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
N Mahesh	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
V Mallesh	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
D Naveen	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
Dr S R Dinesh Kumar	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
M Thirupataiah	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
G K Shanmukh Dev	ENTREPRENEURSHIP	14-06-2020 to 18-06-2020
L.Jyothi	One week FDP on Research Trends in mechanical Engineering at GUDLAVALLERU ENGINEERING COLLEGE	15-06-2020 to 20-06-2020
R.M.Sudhakaran	Embedded & Real time Systems" organized by Saveetha Engineering college, Tamil Nadu	15-06-2020 to 19-06-2020
G.Prem Kumar Reddy	International online one week FDP on "International Relevance of Electrical Engineering" organized by BVRIT, Hyd	15-06-2020 to 20-06-2020
P.V.V.Sathya Narayana	National Level Webinar on "Grid operations and Power Purchase", organized by ANITS Vizag	18-06-2020
G.K.Shanmukh Dev	LATEX For Everyone	18-06-2020 to 20-06-2020
G Manasa	2. Cyber Security	19-06-2020 to 24-06-2020
Dr.M.Sudhakaran	Artificial Intelligence Cyber Security: An advanced approach to power Systems" organized by Saveetha Engineering college	22-06-2020 to 27-06-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Ch.Hema Latha	FDP on "EMERGING TECHNO; OGIES IN CIVIL ENGINEERING & APPLICATIONS (ETCA)" Organized by Department of civil Engineering, Vaageswari College of Engineering, Karimnagar, TS.	22-06-2020 to 26-06-2020
B.Seva Naik	2. WEBINAR ON HOW TO IMPROVE TEACHING SKILLS	24-06-2020
P.V.V.Sathya Narayana	Participated in online Quiz on the "The art of questioning on Revised Bloom's Taxonomy",organized by BVRIT, Hyd.	24-06-2020 to 30-06-2020
B.Seva Naik	3. WEBINAR ON ANGULAR JS TO DEVELOP WEB APPS FASTER	26-06-2020
K.Giri Babu	1. WEBINAR ON ANGULAR JS TO DEVELOP WEB APPS FASTER ORGND BY TKRCET	26-06-2020
A Sarala Devi	1. A TWO DAYS INTERNATIONAL WEBINAR ON 5G TECHNOLOGIES	26-06-2020 to 27-06-2020
A Sarala Devi	2. FDP ON DATA SCIENCE USING R PROGRAMMING organized by Dept. of IT, MIST in association with WebTek Labs. Pvt. Ltd.	26-06-2020 to 27-06-2020
G Santosh Kumar	3.ANGULAR JS TO DEVELOP WEB APPS FASTER by TKRCET	26-06-2020
N. Saraswathi	FDP on "Recent Trends in power Electronics and Energy Storage systems"	26-06-2020
P.V.V.Sathya Narayana	Control of Active Power sharing in DG integrated parallel DSTATCOM"	27-06-2020

Name of faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
P.V.V.Sathya Narayana	DG Integration to Distribution system with Active Power Injection control"	30-06-2020
G.K.Shanmukh Dev	Advanced Manufacturing Technology	28-06-2020 to 04-07-2020
M.Sreenivas Reddy	4. CLOUD COMPUTING WITH AWS ORGANIZED	30-06-2020 to 04-07-2020
B.Seva Naik	4. FDP CLOUD COMPUTING WITH AWS	30-06-2020 to 04-07-2020
M.Srividya	2. PYTHON NUMPY WITH JUPITER NOTEBOOK	30-06-2020 to 04-07-2020

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
Dr.M.Vasantha Laxmi	One day FDP on "ENVIRO CHEMISTRY IN DAY TO DAY LIFE"	16-07-2016
S. Praveen Kumar	MATLAB Applications	21-09-2016 to 23-09-2016
R. Kalyani	Power System Analysis	21-09-2016 to 23-09-2016
Dr.M.Rajender Reddy	A Five Day National Level Faculty Development Program	21-09-2016 to 23-09-2016
B. Satish	Application of soft computing techniques to power system operation and control	25-10-2016 to 27-10-2016
T. Ravi Babu	Application of soft computing techniques to power system operation and control	25-10-2016 to 27-10-2016
N.Saraswathi	Application of soft computing techniques to power system operation and control	25-10-2016 to 27-10-2016
K.Suresh	Power System Analysis	25-10-2016 to 27-10-2016
G Srikanth Reddy	Optimization of cutting parameters on tool wear and workpiece surface temperature by Anova methods	28-10-2016
B Venkateshwar Reddy	A study on steam turbine performance based on nozzle outlet design	16-11-2016 to 17-11-2016
G Srikanth Reddy	Material deformation mechanism during machining of HlcoH strength alloys	29-11-2016

Name Of Faculty Attended The Program	Title of the program	Duration (from – to) (DD-MM-YYYY)
G.Prem Kumar Reddy	Application of soft computing techniques to power system operation and control	03-12-2016 to 05-12-2016
K.Suresh	Power System Optimization Techniques in the Presence of FACTS Devices	03-12-2016 to 05-12-2016
Jyothirmai	Power System Analysis	03-12-2016 to 05-12-2016
B.Divya	Power System Analysis	03-12-2016 to 05-12-2016
S Suresh	MATLAB Applications	03-12-2016 to 05-12-2016
Dr.R.Vamarnath	Challenges &Oppurtunities in Reasearch and Development for Power and Energy	03-12-2016 to 05-12-2016
G Rajesh	3D PRINTING	05-12-2016 to 09-12-2016
Raghuveer	3D PRINTING	05-12-2016 to 09-12-2016
M Thirupathi	3D PRINTING	05-12-2016 to 09-12-2016
M Sravani	3D PRINTING	05-12-2016 to 09-12-2016
R Saravanthi	3D PRINTING	05-12-2016 to 09-12-2016
R Rangareddy	3D PRINTING	05-12-2016 to 09-12-2016
Pandu Naik	3D PRINTING	05-12-2016 to 09-12-2016
Ch Vijay Chander	3D PRINTING	05-12-2016 to 09-12-2016
Bheem Singh	3D PRINTING	05-12-2016 to 09-12-2016
Shravya Sree	3D PRINTING	05-12-2016 to 09-12-2016
Karna Kumari	3D PRINTING	05-12-2016 to 09-12-2016
3. Srinivasulu	Faculty Learning Moudule	17-12-2016
Ch. Satish Kumar	MATLAB Applications	17-12-2016

Name Of Faculty Attended The Program	Title of the program	Duration (from - to) (DD-MM-YYYY)
V Prabhavathi	Faculty Learning Module	01-02-2017 to 05-02-2017
G Rajesh	Teaching ethics	05-06-2017 to 09-06-2017
Ra Gaghuveer	Teaching ethics	05-06-2017 to 09-06-2017
M Thiropathi	Teaching ethics	05-06-2017 to 09-06-2017
M Sravani	Teaching ethics	05-06-2017 to 09-06-2017
R Sravanthi	Teaching ethics	05-06-2017 to 09-06-2017
R Rangareddy	Teaching ethics	05-06-2017 to 09-06-2017
Pandu Naik	Teaching ethics	05-06-2017 to 09-06-2017
Ch Vijay Chander	Teaching ethics	05-06-2017 to 09-06-2017
Bheem Singh	Teaching ethics	05-06-2017 to 09-06-2017
Shravya Sree	Teaching ethics	05-06-2017 to 09-06-2017
Karna Kumar	Teaching ethics	05-06-2017 to 09-06-2017
R Rajendher	Teaching ethics	05-06-2017 to 09-06-2017
G Sudarsan	Teaching ethics	05-06-2017 to 09-06-2017
N Mahesh	Teaching ethics	05-06-2017 to 09-06-2017
V Mallesh	Teaching ethics	05-06-2017 to 09-06-2017
D Naveen	Teaching ethics	05-06-2017 to 09-06-2017



Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
G Rajesh	Robotics and AI	10-09-2017 to 14-09-2017
Raghuveer	Robotics and AI	10-09-2017 to 14-09-2017
M Thirupathi	Robotics and AI	10-09-2017 to 14-09-2017
M Sravani	Robotics and AI	10-09-2017 to 14-09-2017
R Saravanthi	Robotics and AI	10-09-2017 to 14-09-2017
R Ranga Reddy	Robotics and AI	10-09-2017 to 14-09-2017
Ch Vijay Chander	Robotics and AI	10-09-2017 to 14-09-2017
Karna Kumar	Robotics and AI	10-09-2017 to 14-09-2017
R Rajendher	Robotics and AI	10-09-2017 to 14-09-2017
G Sudarsan	Robotics and AI	10-09-2017 to 14-09-2017
N Mahesh	Robotics and AI	10-09-2017 to 14-09-2017
V Mallesh	Robotics and AI	10-09-2017 to 14-09-2017
D Naveen	Robotics and AI	10-09-2017 to 14-09-2017
Sai Sagar	Participated in FDP on "Effective Teaching and Learning on Geotechnical Engineering at NIT Warangal	06-12-2017 to 10-12-2017
G Srikanth Reddy	Differential deformation study with worn tool machining in climb and conventional milling of hard metal tool feasibility	06-12-2017 to 10-12-2017
Pabboju Ramesh	Opportunities, challenges and research trends in wireless sensor networks Sponsored by ministry of human resource development (MHRD), Govt. Of India under the scheme organized by the department of ECE, university college of engineering, osmania university, Hyderabad - 500007, telangana, India	11-12- 2017 to 15-12-2017

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
Mrs Swapna Mandala	2.Machine Learning Trend and Applications" in MVSR College	07-02-2018 to 12-02-2018
Shravan Kumar	DESIGN OF MACHINE ELEMENTS	12-02-2018 to 13-02-2018
Mrs Swapna Mandala	1."IOT development and Analytics"	12-03-2018 to 17-03-2018
Dr.Nakkeran	3. Introduction to Big Data Analytics	12-04-2018 to 13-04-2018
Krishna Deepak	INTERNAL COMBUSTION ENGINES AND ALTERNATE POWER SOURCES FOR AUTOMOBILES	23-04-2018 to 24-04-2018
Pabboju Ramesh	S day faculty development program on DATA SCIENCE AND BIG DATA ANALYTICS	30-04-2018 to 04-05-2018
J. Madhavi	6.Introduction to big data analytics	12-05-2018 to 13-05-2018
B Nageshwar	INTERNAL COMBUSTION ENGINES AND ALTERNATE POWER SOURCES FOR AUTOMOBILES	06-06-2018 to 07-06-2018
G Rajesh	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
Raghuveer	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
M Thirupathi	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
M Sravani	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
R Saravanthi	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
R Ranga Reddy\	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
Ch Vijay Chander	IOT Applications in Co	11-06-2018 to 15-06-2018

Name of the faculty attended the program	Title of the program	Duration (from – to) (DD-MM-YYYY)
Karna Kumar	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
R Rajendher	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
G Sudarsan	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
N Mahesh	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
V Mallesh	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
D Naveen	IOT Applications in Green Energy Systems	11-06-2018 to 15-06-2018
R. Naveen Kumar	3. effective teaching of professional development	12-06-2018 to 20-06-2018



PDF-ORIENTATION PROGRAMMES/REFRESHER COURSE/SHOWT TERM COURSES ACADEMIC YEAR 2018-12

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
G Raypoth	Emerging Optimization Exclusions For Engineering Applications	00-11-2014 to 13-11-2018
	Lenerging Optionscoon Enchanges For Engineering Applications	59-11-39:8 to 15-15-39:8
	Energing Options various Techniques For Engineering Applications	09-11-2014 oz (2-11-2018
	Energing Options/son Tachnagura For Engineering Applications	00-11-2014 (-13-1)-2014
	Emerging Optimization Technologies For Engineering Applications	09-11-2018 to 13-11-2018
N Paragorophy	Emerging Optimization Exclusions For Engineering Applications	645-11-2019 to 11-11-2019
	Fenerging Optimisation Yachniques For Engineering Applications	56-11-2019 or 13-15-2018
Fuerne Karner	Emerging Openiousium Essimatuse For Engineering Applications	09-11-3018 to 13-11-3018
	Emerging Optimization Exchanges For Engineering Applications	09-11-2018 to 13-11-2019
	Fennying Optimization Exchanges For Engineering Applications	09-11-2018 or 13-11-2018
	Energing Optionogism Exclarages for Engineering Applications	69-11-2019 to 13-11-2019
	Linuxying Optimization Exclusions for Engineering Applications	09-11-2018 as 13-11-2018
	Europing Optimization Escheages For Engineering Applications	09-11-2018 or 13-11-2018
	9. Introduction To Big Data Assistant	64-13-2018 w-95-13-2018
	Proformation amission and combination analysis on DE diesel origine using his diesel bisnils with his additive	03-61-2019 to 94-61-2019
L.Sul Product	Filp On" Auto Dank Karit Archistopium Conducted By lat Academy At Lords Callege"	07-05-2019 to 11-05-2019
dra Swapna Mandala	3 Internet Of Things Using Raspherry Pt	\$15-635-2010 F to 188-635-2010 F
brever Kamer	REFERIORIEATION AND AUTOMOBILE AIR CONDITIONING	11-03-2019 to 15-03-2019
r M. Vasantha Lateria	Edp On Busdisensity Faculty Training Program Organized By State Busdisensity Board And Intals	29-04-2019 to 30-04-2019
шем Анб	Fdp On Recent Advancements in Concrete Technology* Organized By KLU College Of Engineering And Technology*	09-05-2019 to 21-05-2019
Vanisancewar Raddy	Product Design Engineering using Fusion 360	21-05-2019 to 23-05-2019

Name of faculty attended the program	Title of the program	Duration (from - to) (DD-MM-YYYY)
G Rajesh	Tejas Delta Wing	12-06-2019 to 16-06-2019
Raghuveer	Tejas Delta Wing	12-06-2019 to 16-06- 2019
M Thirupathi	Tejas Delta Wing	12-06-2019 to 16-06- 2019
M Sravani	Tejas Delta Wing	12-06-2019 to 16-06- 2019
M Sonachalam	Experimental investigation on DI Diesel engine using vegetable oils as bio additive	18-06-2019 to 21-06- 2019
R Saravanthi	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
R Rangareddy	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
Ch Vijay Chander	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
Karna Kumar	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
R Rajendher	TEJAS DELTA WING	
G Sudarsan	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
N Mahesh	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
V Mallesh	TEJAS DELTA WING	12-06-2019 to 16-06- 2019
) Naveen		12-06-2019 to 16-06- 2019
, maycen	TEJAS DELTA WING	12-06-2019 to 16-06- 2019

