6.3.4 Average percentage of teachers undergoing online/ face/to/face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) (5)

02/06/2020 to 06/06/2020	Al solutions to Power System Problems.	MD.Imran	2020-2021
06/07/2020 to 10/07/2020	Al Techniques to Electrical Engineering	K.Ramesh	2020-2021
18/01/2021 to 22/01/2021	Electric Vehicles	M.Ramesh	2020-2021
14/07/2020 to 18/07/2020	Recent Advances in Antennas and Applications	E. Jyothi	2020-2021
15/03/2021 to 20/03/2021	Modern Wireless Communication Systems and Antenna Engineering with Experimental Learning	P.Shivaram	2020-2021
29/06/2020 to 03/07/2020	Research Opportunities in Image Processing and Machine Learning	A. Arun kumar	2020-2021
19/09/2021 to 18/10/2021	Internet of Things Master Class	B.Thirupathi	2020-2021
17/08/2020 to 21/08/2020	IoT protocols and WSN/Theory and practice	GS Arunkumar	2020-2021
26/07/2021 to 30/07/2021	Advances in Electronics & Communication Engineering for Industrial Applications	K. Gopi Krishna	2020-2021
27/07/2020 to 01/08/2020	Embedded System Design with IOT	M.Kranthi Kumar	2020-2021
08/06/2020 to 13/06/2020	Arduino based Low cost Data Acquisition System using Scilab	T.Nageshwar Rao	2020-2021
13/09/2021 to 17/09/2021	Revolution on 5G and Beyond with Industrial Instrumentation Approach, ML	A. Venkat Reddy	2020-2021
06/07/2020 to 10/07/2020	Future Nano Electronic Devices & Circuits	K.Keerti Kumar	_
16/11/2020 to 21/11/2020	Cyber Security & Block/Chain Technologies	A.Sai Kiran	2020-2021
01/06/2020 to 05/06/2020	LaTeX	Yasmeen Sulthana	2020-2021
22/06/2020 to 26/06/2020	Deep Dive into Emerging Technologies like Cloud,AIML&Data Analysis	S.Sateesh Reddy	2020-2021
04/01/2021 to 09/01/2021	Data Warehousing & Data Mining	MD.Sirajuddin	2020-2021
22/06/2020 to 26/06/2020	Deep Dive into Emerging Technologies like Cloud,AI,ML and Data Analysis	K.Sridhar	
25/01/2021 to 29/01/2021	Computer Science & Biology	Dinesh kumar	2020-2021
01/02/2021 to 05/02/2021	Electrical and Computer Engineering	Gulab Singh Chauhan	2020-2021
25/01/2021 to 29/01/2021	Environmental Geotechology	V.Mahesh	2020-2021
13/07/2020 to 18/07/2020	Staad Pro	R.Ganesh	2020-2021
25/01/2021 to 29/01/2021	Environmental Geo/Technology	P.Amaravathi	2020-2021
16/06/2021 to 21/06/2021	Disaster Management and Risk Reduction/ A Geospatial Approach	M.Sruthi	2020-2021 M.Sruthi
12/07/2021 to 16/07/2021	Recent trends and Development in the field of Civil Engineering	K.Rajesh	
18/01/2021 to 22/01/2021	Trends In Civil Engineering	G.Rupa	2020-2021
05/07/2021 to 09/07/2021	Sustainable Construction Materails	E. Rakesh Reddy	2020-2021
29/06/2020 to 03/07/2020	R Programming	R.Sagar	2020-2021
29/06/2020 to 03/07/2020	R Programming	A.Mahender	2020-2021
18/01/2021 to 22/01/2021	Artificial Intelligence and Machine Learning	Y.Susheela	2020-2021
19/10/2020 to 24/10/2020	Application of GIS and Remote Sensing in Civil Engineering	K.Mallikarjuna Rao	2020-2021
Duration (from – to) (DD/MM/YYYYY)	Title of the program	Name of teacher who attended	Year



iences and Humanities gineerring Applications Nano meterials and synothesis Nano meterials and synothesis Reering Reering Reering Reering Reering Regy Storage	72/06/2020 10 20/06/2020	Emerging Trends and Challenges in Electrical Engineering	D.Karuna	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power of things and conceptualized Aspects of Sciences and Humanities R. Ray Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities R. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications A Hands or Science and Nano Technology current prospective in Nano meterials and synothesis of Industrial Safety M. Satish M. Satish M. Satish A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Recent Trends in Data Analytics and Macine Learning P. Sathish C. Harish Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning Recent	020/30/36 34 000/30/20	Power Electronic Applications in Electric Vehicles and Energy Storage	S.Praveen	
Artifical intelligence, machine learning, internet of things & big data applications in power of the power of the power of things and conceptualized Aspects of Sciences and Humanities (Aspects of Sciences and Humanities) (Aspects of Sciences) (Aspects) (As	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	P.Plandy Number	
Artifical intelligence, machine learning, internet of things & big data applications in power of things in termet of things & big data applications in power of the control	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	D Dranay Kumar	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power learning internet of things & big data applications in power learning internet of things & big data applications in power learning internet of things & big data applications in Electric Vehicles and Humanities R. Aga Kumar J. Candhya Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications L. Sandhya Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications L. Sandhya Reddy Modern Charecterization Cechniques For Scientific and Engineering And Characherisation L. Sandhya Reddy Modern Charecterization Cechniques For Scientific and Engineering And Characherisation L. Sandhya Reddy A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering R. Sanhath A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering R. Sanhath A Hands on Practice of Software Tools in Mechanical Engineering Recent Trends in Data Analytics and Machine Learning Recent Tren	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	M V Praveen Reddy	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power lectronics & its allied areas contents of things & big data applications (Raj Kumar Christion Applications and Conceptualized Aspects of Sciences and Humanities Anderson Applications and Conceptualized Aspects of Sciences and Humanities Anderson Applications and Conceptualized Aspects of Sciences and Humanities Anderson Applications and Conceptualized Aspects of Sciences and Humanities Anderson Applications and Characherisation Applications Anderson Anderson Applications Applications Applications Applications Applications and Applications Applications Applications and Applications Applications and Applications Applications and Applications Applications and Applica	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	P.Suresh	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power lectronics & its allied areas KRaj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications M. Satish M. Satish Predictive Analytics & Business Intelligence Ch. Srinivas I. Sandhya Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath Reddy A Hands on Practice of Software Tools in Mechanical Engineering C. Trupath	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	T.Samatha	2020-2021
B Pranith Kumar Artificial intelligence, machine learning, internet of things & big data applications in power of electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications M.Satish M.Satish Nano Science and Nano Technology current prospective in Nano meterials and synothesis of the predictive Analytics & Business Intelligence Ch. Srinivas D. Vijay Kumar D. Vijay Kumar D. Charesheker Potential Research Areas in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering R. Sainath Ch. Vijaya Kumar Ch. Vijaya Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learn	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	K.Sandhyarani	2020-2021
Artifical intelligence, machine learning, internet of things & big data applications in power delectronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities 1. Sandhya Reddy And Charecherization Cechniques For Scientific and Engineering Applications M. Satish M. Satish Predictive Analytics & Business Intelligence Ch. Srinivas D. Vijay Kumar I. Chandrasheker Potential Research Areas in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad Data Analysis with 'R' Ch. Vijaya Kumar Recent Trends in Data Analytics and Macine Learning B. Anvesh Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning B. Anvesh Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning B. Anvesh Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning B. Anvesh Kumar Recent Trends in Data Analytics and Macine Learning Recent Trends in Data Analytics and Macine Learning P. Sathish River Basin Management for Sustainable Management S. Harish Kumar River Basin Management for Sustainable Management River Basin Manage	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	M.Ramana Reddy	2020-2021
Recent Trends in Data Analytics and Macine Learning B. Arrish Kumar Charlysis Mighar A Hands on Practice of Software Tools in Mechanical Engineering B. Arrish Kumar Ch. Srinivas Ch. Srini	05/09/2021 to 09/09/2021	Power Electronic Applications in Electric Vehicles and Energy Storage	N.Kiran Kumar	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis of Ch. Srinivas L. Sandhya Reddy Mr. Satish Predictive Analytics & Business Intelligence Ch. Srinivas D. Vijay Kumar J. Chandrasheker J. Chandrasheker J. Chandrasheker J. Chandrasheker J. Chandrasheker J. Chandrasheker J. Ch. Vijay Kumar Recent Trends in Data Analysis and Mechanical Engineering R. Sainath J. Chandrasheker J. Ch. Vijaya Kumar Recent Trends in Data Analysis and Machine Learning Recent Trends in Data Analysis and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning Recent Trends in D	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	E.Venu	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in Power R. Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy And Characherisation M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas Industrial Safety Ch. Syliay Kumar Emerging technologies in product design and devolpement J. Chandrasheker Potential Research Areas in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad A Hands on Practice of Software Tools in Mechanical Engineering B. Anvesh Kumar Recent Trends in Data Analytics and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning Recent Trends in Data Analytics and Machine Learning P. Sathish Recent Trends in Data Analytics and Machine Learning Recent Trends in Data Analytics and Machine Lear	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	V.Vidya Sagar	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas Orientation Applications and Conceptualized Aspects of Sciences and Humanities Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineering Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation Predictive Analytics & Business Intelligence Industrial Safety Emerging technologies in product design and devolpement Emerging technologies in product design and devolpement Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering Recent Trends in Data Analysis and Machine Learning Recent Trends in Data Analysics and Machine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	P Divya Harathi	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications of Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation Predictive Analytics & Business Intelligence Industrial Safety Emerging technologies in product design and devolpement Emerging technologies in product design and devolpement Emerging technologies in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Recent Trends in Data Analytics and Macine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	K Geetanjali	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications of Nano Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation Predictive Analytics & Business Intelligence Industrial Safety Emerging technologies in product design and devolpement er Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering Data Analysis with 'R' Recent Trends in Data Analytics and Macine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	D Bhanuprakash	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation Predictive Analytics & Business Intelligence Industrial Safety Emerging technologies in product design and devolpement er Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering Data Analysis with 'R' Recent Trends in Data Analytics and Machine Learning Recent Trends in Data Analytics and Machine Learning Recent Trends in Data Analytics and Macine Learning River Basin Management for Sustainable Management River Basin Management for Sustainable Management River Basin Management for Sustainable Management	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	E.Malathi	2020-2021
Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation Predictive Analytics & Business Intelligence Industrial Safety Emerging technologies in product design and devolpement Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering Recent Trends in Data Analytics and Machine Learning Recent Trends in Data Analytics and Macine Learning River Basin Management for Sustainable Management River Basin Management for Sustainable Management River Basin Management for Sustainable Management	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	S.Harish Kumar	2020-2021
R.Raj Kumar Recent Trends in Data Analytics and Macine Learning R. Sainish E. Harri Prasad E. Najayii Recent Trends in Data Analytics and Macine Learning R. Sarning R. Sarning R. Recent Trends in Data Analytics and Macine Learning R. Sarning R. Recent Trends in Data Analytics and Macine Learning R. Sainath Recent Trends in Data Analytics and Macine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	M.Shivarama Krishna	2020-2021
R.K.Raj Kumar Relectronics & its allied areas R.K.Raj Kumar Recent Trends in Data Analytics and Macine Learning R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning R. Sandhya Recent Trends in Data Analytics and Macine Learning R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning R. Sarinan R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning R. Recent Trends in Data Analytics and Macine Learning R. Sandhya Kumar Recent Trends in Data Analytics and Macine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	V.Haripriya	
Recent Trends in Data Analytics and Macine Learning Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineering Applications I. Sandhya Reddy Anno Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas Industrial Safety Emerging technologies in product design and devolpement J. Chandrasheker Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering R. Sainath E. Hari Prasad A Hands on Practice of Software Tools in Mechanical Engineering Recent Trends in Data Analysis and Machine Learning B. Anvesh Kumar Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning	05/12/2020 to 09/12/2020	River Basin Management for Sustainable Management	Prachi Singh	2020-2021
Recent Trends in Data Analytics and Macine Learning Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Anno Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation M.Satish M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas Industrial Safety D. Vijay Kumar Potential Research Areas in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad Ch. Vijaya Kumar Recent Trends in Data Analysis and Machine Learning Recent Trends in Data Analytics and Macine Learning Recent Trends in Data Analytics and Macine Learning P. Sathish Recent Trends in Data Analytics and Macine Learning Recent Trends in Data Analytics and Macine Learning	20/12/2021 to 24/12/2021	Recent Trends in Data Analytics and Macine Learning	B.Sharan	2020-2021
k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Reddy Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Recent Trends in Practice of Science and Learning k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Engineering Applications k.Raj Kumar Corientation Corceptualized Aspects of Sciences and Humanities k.Raj Kumar Corientation Applications and Engineering Applications k.Raj Kumar Corientation Applications and Machine Learning Corientation Application Applications and Machine Learning Corientation Application App	20/12/2021 to 24/12/2021	Recent Trends in Data Analytics and Macine Learning	Y.Rajani	2020-2021
Recent Trends in telligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy Predictive Analytics & Business Intelligence Ch. Srinivas Industrial Safety D. Vijay Kumar Emerging technologies in product design and devolpement J. Chandrasheker Potential Research Areas in Mechanical Engineering R. Sainath Prasad A Hands on Practice of Software Tools in Mechanical Engineering Ch. Vijaya Kumar Recent Trends in Data Analysis and Machine Learning Recent Trends in Data Analysis and Machine Learning Recent Trends in Data Analysics and Machine Learning	20/12/2021 to 24/12/2021	Recent Trends in Data Analytics and Macine Learning		2020-2021
Recents Trends in helligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities Modern Charecterization Cechniques For Scientific and Engineerring Applications L. Sandhya Reddy Nano Technology current prospective in Nano meterials and synothesis and Characherisation M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas Industrial Safety D. Vijay Kumar Emerging technologies in product design and devolpement J. Chandrasheker Potential Research Areas in Mechanical Engineering G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering R. Sainath A Hands on Practice of Software Tools in Mechanical Engineering Ch. Vijaya Kumar Recent Trends in Education, Technology & Management Recent Trends in Data Analysis and Machine Learning	20/12/2021 to 24/12/2021	Recent Trends in Data Analytics and Macine Learning	B. Anvesh Kumar	2020-2021
R. Sainath B. Pranith Kumar B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis M.Satish Ch. Srinivas D. Vijay Kumar Emerging technologies in product design and devolpement J. Chandrasheker G. Tirupathi Reddy A Hands on Practice of Software Tools in Mechanical Engineering E. Hari Prasad Data Analysis with 'R' Recent Trends in Education, Technology & Management Recent Trends in Education, Technology & Management	20/12/2021 to 24/12/2021	Recents Trends in Data Analysis and Machine Learning	V.Bapuji	2020-2021
R. Sainath B. Pranith Kumar Characterization Applications and Conceptualized Aspects of Sciences and Humanities J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications J. Sandhya Reddy Modern Characterization Cechniques For Scientific and Engineerring Applications Industrial Safety J. Chandrasheker J. Chandrasheker Potential Research Areas in Mechanical Engineering J. Chandrasheker A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering Data Analysis with 'R'	30/06/2021 to 08/08/2021	Recent Trends in Education, Technology & Management	Ch. Vijaya Kumar	2020-2021
Rectronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy And Characherisation M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas D. Vijay Kumar Emerging technologies in product design and devolpement J. Chandrasheker A Hands on Practice of Software Tools in Mechanical Engineering Antificial intelligence electronics & Business Intelligence Antificial intelligence, machine learning, internet of things & big data applications in power places. Industrial Safety Emerging technologies in product design and devolpement J. Chandrasheker A Hands on Practice of Software Tools in Mechanical Engineering A Hands on Practice of Software Tools in Mechanical Engineering	05/08/2021 to 09/08/2021	Data Analysis with 'R'	E. Hari Prasad	2020-2021
B Pranith Kumar Corientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Corientation Applications and Conceptualized Aspects of Sciences and Humanities Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy M.Satish Ch. Srinivas D. Vijay Kumar Emerging technologies in product design and devolpement Emerging technologies in Mechanical Engineering Potential Research Areas in Mechanical Engineering Artificial intelligence electrons in power electronics & big data applications in power periods. Conceptualized Aspects of Sciences and Humanities Nano Science and Nano Technology current prospective in Nano meterials and synothesis and synothesis in Mechanical Engineering Ch. Srinivas D. Vijay Kumar Emerging technologies in product design and devolpement D. Vijay Kumar A Hands on Practice of Software Tools in Mechanical Engineering	29/06/2020 to 04/07/2020	A Hands on Practice of Software Tools in Mechanical Engineering	R. Sainath	2020-2021
B Pranith Kumar Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas K.Raj Kumar	29/06/2020 to 04/07/2020	A Hands on Practice of Software Tools in Mechanical Engineering	G. Tirupathi Reddy	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy M.Satish Predictive Analytics & Business Intelligence Ch. Srinivas Emerging technologies in product design and devolpement Emerging technologies in product design and devolpement	15/06/2020 to 20/06/2020	Potential Research Areas in Mechanical Engineering	J. Chandrasheker	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy M.Satish Predictive Analytics & Business Intelligence Industrial Safety	14/06/2021 to 18/06/2021	Emerging technologies in product design and devolpement	D. Vijay Kumar	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy M.Satish Predictive Analytics & Business Intelligence	27/08/2020 to 19/09/2020	Industrial Safety	Ch. Srinivas	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineerring Applications Nano Science and Nano Technology current prospective in Nano meterials and synothesis J. Sandhya Reddy and Characherisation	01/12/2021 to 10/12/2021	Predictive Analytics & Business Intelligence	M.Satish	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities B. Ramana Reddy Modern Charecterization Cechniques For Scientific and Engineerring Applications	08/11/2021 to 12/11/2021	Nano Science and Nano Technology current prospective in Nano meterials and synothesis and Characherisation	J. Sandhya Reddy	2020-2021
B Pranith Kumar electronics & its allied areas K.Raj Kumar Orientation Applications and Conceptualized Aspects of Sciences and Humanities	04/08/2020 to 08/08/2020	Modern Charecterization Cechniques For Scientific and Engineerring Applications	B. Ramana Reddy	2020-2021
B Pranith Kumar electronics & its allied areas	21/07/2020 to 25/07/2020	Orientation Applications and Conceptualized Aspects of Sciences and Humanities	K.Raj Kumar	2020-2021
	01/06/2020 to 06/06/2020	Artificial intelligence, machine learning, internet of things & big data applications in power electronics & its allied areas	B Pranith Kumar	2020-2021



S.Mounika Emerging Trends and Challenges in Electrical Engineering 2 M.Nagaraju Emerging Trends and Challenges in Electrical Engineering 2 M.Shinka Kumar Emerging Trends and Challenges in Electrical Engineering 2 M.Srinivas Emerging Trends and Challenges in Electrical Engineering 2 N.Srinivas Emergy Conservation and Management Issues and Methodologies 1 R.Laxminarayana Energy Conservation and Management Issues and Methodologies 1 R.Naresh Energy Conservation and Management Issues and Methodologies 1 R.Ayabu Ali Energy Conservation and Management Issues and Methodologies 1 K.Sudarshan Energy Conservation and Management Issues and Methodologies 1 K.Sudarshan Energy Conservation and Management Issues and Methodologies 1 M.Ariank Laxmin Deep Dive Into Emerging Technologies Ilke Cloud,AI,M.I. and Data Analysis 2 M.Sarikanth Deep Dive Into Emerging Technologies Ilke Cloud,AI,M.I. and Data Analysis 2 M.Harikrishna Deep Dive Into Emerging Technologies Ilke Cloud,AI,M.I. and Data Analysis 2 M.Harikrishna Deep Dive Into Emerging Technologies Ilke Cloud,AI,M.I. and Data Analysis 2 M.Sarikish Deep Dive Into Emerging Technologies Ilke Cloud,AI,M.I. and Data Analysis 2 M.Sarikish Bodhana-2021 <		Machine Learning Algoriums, Applications & Advantages	020 S.Sateesn Keddy	0707-6107
Emerging Trends and Challenges in Electrical Engineering A. Magaraju Emerging Trends and Challenges in Electrical Engineering A. M.	25/05/2020 to 30/05/2020/	Machine Louring Algorithms Applications & Advantages	_	2010
S. Mounika Emerging Trends and Challenges in Electrical Engineering 2 M. Alagaraju Emerging Trends and Challenges in Electrical Engineering 2 M. Shiva Kumar Emerging Trends and Challenges in Electrical Engineering 2 N. Srinivas Energy Conservation and Management Issues and Methodologies 1 B. Laxminarayana Energy Conservation and Management Issues and Methodologies 1 B. Alaresh Energy Conservation and Management Issues and Methodologies 1 E. Anvesh Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Rajann Energy Conservation and Management Issues and Methodologies 1 K. Rajann Energy Conservation and Management Issues and Methodologies 1 K. Rajann Energy Conservation and Management Issues and Methodologies 1	15/04/2020 to 19/04/2020	Internet of Things	\rightarrow	2019-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering 2	18/05/2020 to 23/05/2020	PHP & MYSQL	_	2019-20
S. Mounika Emerging Trends and Challenges in Electrical Engineering 2 M. Nagaraju Emerging Trends and Challenges in Electrical Engineering 2 M. Shiva Kumar Emerging Trends and Challenges in Electrical Engineering 2 N. Srinivas Energy Conservation and Challenges in Electrical Engineering 2 N. Srinivas Energy Conservation and Management Issues and Methodologies 1 B. Naresh Energy Conservation and Management Issues and Methodologies 1 E. Anvesh Energy Conservation and Management Issues and Methodologies 1 M. Ayabu Ali Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Sudarshan Energy Conservation and Management Issues and Methodologies 1 K. Silikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M. and Data Analysis 1 K. Silikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M. and Data Analysis 2 S. Vanshi Krishna Changing Contours of Management Education <	30/09/2019 to 04/10/2019	Cyber Security		2019-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering A.Nagaraju Emerging Trends and Challenges in Electrical Engineering A.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering A.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Management Issues and Methodologies E.Anwesh Energy Conservation and Management Issues and Methodologies E.A.Sudarshan Energy Conservation and Management Issues and Methodologies E.A.Sudarshan Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M.L. and Data Analysis M.Srikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M.L. and Data Analysis E.Srikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M.L. and Data Analysis E.Srikanth Changing Contours of Management Education M.Raghruram Bodhana-2021 Bodh	20/05/2020 to 26/05/2020	Skills to Improve Teaching Performance & Productivity-Post Covid 19	_	2019-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagarajiu Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Management Issues and Methodologies R.Aspiranav Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies M.Asrikahan Energy Conservation and Management Issues and Methodologies E.Sudarishan Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Harikrishna Changing Contours of Management Education R.Aghruram Bodhana-2021 Bodh	09/11/2019 to 13/11/2019	Blockchain		2019-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Management Issues and Methodologies S.Lawninarayana Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies M. Araikahan Energy Conservation and Management Issues and Methodologies M. Araikahan Energy Conservation and Management Issues and Methodologies M. Srikanth Energy Conservation and Management Issues and Methodologies M. Srikanth Energy Conservation and Management Issues and Methodologies M. Srikanth Deep Dive Into Emerging Technologies Like Cloud A.J.M.I and Data Analysis M. Harikrishna Deep Dive Into Emerging Technologies Like Cloud A.J.M.I and Data Analysis M. Harikrishna Changing Contours of Management Education M. Bharath Changing Contours of Management Education M. Bharath Changing Contours of Management Education M. Bharath Changing Contours of Management Education M. Badhana-2021 Bodhana-2021 Bodh	0//05/2020 to 15/05/2020	Art of Writing Research Papers And Methodologies		2019-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Management Issues and Methodologies R.Kajapranav Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Shivahan Energy Conservation and Management Issues and Methodologies M.Shikanth Energy Conservation and Management Issues and Methodologies M.Sirikanth Energy Conservation and Management Issues and Methodologies M.Sirikanth Energy Conservation and Management Issues and Methodologies M.Shikanth Deep Dive Into Emerging Technologies Like Cloud, Al, M.I. and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud, Al, M.I. and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud, Al, M.I. and Data Analysis M.Sharath Changing Contours of Management Education M.Bharath Changing Contours of Management Education M.Bharath Changing Contours of Management Education M.Baphuram Bodhana-2021 B.Sunitha Bodhana-2021 B.Sunitha Bodhana-2021 B.Sunitha Bodhana-2021 B.Mandep Bodhana-2021 B.Mandep Bodhana-2021 B.Mandep Bodhana-2021 B.Mandep Bodhana-2021 B.Mandep Bodhana-2021 B.Mandep Bodhana-2021	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering 4 M.Naparaju Emerging Trends and Challenges in Electrical Engineering 2 M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering 2 D.Sneha Emerging Trends and Challenges in Electrical Engineering 2 N.Srinivas Energy Conservation and Management Issues and Methodologies 2 K.Rajapranav Energy Conservation and Management Issues and Methodologies 2 E.Anvesh Energy Conservation and Management Issues and Methodologies 2 B.Naresh Energy Conservation and Management Issues and Methodologies 2 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 2 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 2 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 2 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 3 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 4 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 4 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 4 M.Yakub Ali Energy Conservation and Management Issues and Methodologies 4 M.Ya	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagrariju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering M.Shirivas Energy Conservation and Management Issues and Methodologies S.Laxminarayana Energy Conservation and Management Issues and Methodologies S.Laxminarayana Energy Conservation and Management Issues and Methodologies S.Maresh Energy Conservation and Management Issues and Methodologies S.Marish Kumar Energy Conservation and Management Issues and Methodologies S.Marish S.Marish Energy Conservation and Management Issues and Methodologies S.Marish S.Mari	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srivas Energy Conservation and Management Issues and Methodologies R.Rajapranav Energy Conservation and Management Issues and Methodologies R.Anvesh Energy Conservation and Management Issues and Methodologies M.Srivashan Energy Conservation and Management Issues and Methodologies M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Harikrishna Changing Contours of Management Education M.Bharath Changing Contours of Management Education M.Bharath Bodhana-2021 M.Dana Lawni Bodhana-2021	13/09/2021 to 17/09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Changing Contours of Management Education M.Barath Changing Contours of Management Education Changing Contours of Management Education M.Raghuram Bodhana-2021 B.Ramana Reddy Bodhana-2021 B.Asrinivas Bodhana-2021 B.Sunitha Bodhana-2021 B.Sunitha Bodhana-2021	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Energy Conservation and Management Issues and Methodologies B.Laxminarayana Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis S.Vamshi Krishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis S.Vamshi Krishna Changing Contours of Management Education M.Baharath Changing Contours of Management Education M.Raghuram Bodhana-2021 S.Arrihivas Bodhana-2021 B.Adrahas Bodhana-2021 B.Adrahas Bodhana-2021 B.Adrahas Bodhana-2021 B.Abrahas Bodhana-2021	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Energy Conservation and Management Issues and Methodologies B.Laxminarayana Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies B.Naresh Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Pedp Dive Into Emerging Technologies Like Cloud, Al, ML and Data Analysis E.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud, Al, ML and Data Analysis S.Vamshi Krishna Changing Contours of Management Education V.Srikanth Changing Contours of Management Education M.Raharath Changing Contours of Management Education D.Archana Bodhana-2021 B.Adrana Reddy Bodhana-2021 B.Adranas Bodhana-2021 B.Adranas Bodhana-2021 B.Adranas Bodhana-2021	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sheha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies B.Naresh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies B.Naresh Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Srikanth Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues and Methodologies I.Vijay Kumar Energy Conservation and Management Issues an	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sheha Emergy Conservation and Challenges in Electrical Engineering N.Srinivas Emergy Conservation and Management Issues and Methodologies R.Rajapranav Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies B.Narresh Energy Conservation and Management Issues and Methodologies R.Sudarshan Energy Conservation and Management Issues and Methodologies R.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis R.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis S.Vamshi Krishna Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis S.Vamshi Krishna Changing Contours of Management Education M.Bharath Changing Contours of Management Education M.Srikanth Changing Contours of Management Education M.Raghuram Bodhana-2021	13/09/2021 to 17/09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Management Issues and Methodologies R.Sarinivas Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies K.Sudarshan Energy Conservation and Management Issues and Methodologies K.Sudarshan Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Y.Raju Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis M.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis E.Srikanth Changing Contours of Management Education M.Bharath Changing Contours of Management Education Changing Contours of Management Education Changing Contours of Management Education	13/09/2021 to 1//09/2021	Bodhana-2021		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Naresh Energy Conservation and Management Issues and Methodologies E.Naresh Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies E.Narikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Y.Raju Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis M.Harikrishna Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis E.Srikanth Changing Contours of Management Education M.Bharath Changing Contours of Management Education Changing Contours of Management Education	22/06/2021 to 25/05/2021	Changing Contours of Management Education		2020-20
S. Mounika Emerging Trends and Challenges in Electrical Engineering M. Nagaraju Emerging Trends and Challenges in Electrical Engineering M. Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D. Sneha Emerging Trends and Challenges in Electrical Engineering N. Srinivas Energy Conservation and Management Issues and Methodologies B. Laxminarayana Energy Conservation and Management Issues and Methodologies K. Rajapranav Energy Conservation and Management Issues and Methodologies E. Anvesh Energy Conservation and Management Issues and Methodologies B. Naresh Energy Conservation and Management Issues and Methodologies B. Naresh Energy Conservation and Management Issues and Methodologies K. Sudarshan Energy Conservation and Management Issues and Methodologies K. Sudarshan Energy Conservation and Management Issues and Methodologies I. Vijay Kumar Energy Conservation and Management Issues and Methodologies M. Kiran kumar Energy Conservation and Management Issues and Methodologies M. Srikanth Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Y. Raju Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Y. Raju Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis M. Bharath Deep Dive Into Emerging Technologies Like Cloud, AI, M	22/06/2021 to 26/06/2021	Changing Contours of Management Education		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emergy Conservation and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies B.Laxminarayana Energy Conservation and Management Issues and Methodologies K.Rajapranav Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srivan kumar Energy Conservation and Management Issues and Methodologies M.Srivan kumar Energy Conservation and Management Issues and Methodologies M.Srivan kumar Energy Conservation and Management Issues and Methodologies M.Srivan kumar Energy Conservation and Management Issues and Methodologies M.Srivan kumar Energy Conservation and Management Issues and Methodologies M.Srivan kumar Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Y.Raju Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Changing Contours of Management Education E.Srikanth Reddy Deep Dive Into Emerging Technologies Like Cloud, AI, ML and Data Analysis Changing Contours of Management Education	22/06/2021 to 26/06/2021	Changing Contours of Management Education		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies K.Rajapranav Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies B.Naresh M.Grikanth Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Y.Raju Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	22/06/2021 to 26/06/2021	Changing Contours of Management Education		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies K.Rajapranav Energy Conservation and Management Issues and Methodologies E.Anvesh E.Anvesh Energy Conservation and Management Issues and Methodologies M.Arakub Ali Energy Conservation and Management Issues and Methodologies K.Sudarshan Energy Conservation and Management Issues and Methodologies Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis P.Raju Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	22/06/2020 to 26/06/2020	Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies B.Laxminarayana Energy Conservation and Management Issues and Methodologies K.Rajapranav Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies B.Naresh Energy Conservation and Management Issues and Methodologies M.Syldarshan Energy Conservation and Management Issues and Methodologies M.Syldarshan Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Srikanth Energy Conservation and Management Issues and Methodologies Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	22/06/2020 to 26/06/2020	Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Syldarshan Energy Conservation and Management Issues and Methodologies M.Srikanth Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	22/06/2020 to 26/06/2020	Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies M.Sidarshan Energy Conservation and Management Issues and Methodologies	22/06/2020 to 26/06/2020	Deep Dive Into Emerging Technologies Like Cloud,AI,ML and Data Analysis	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies B.Laxminarayana Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies K.Rajapranav Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies E.Anvesh Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering Engineering Emerging Trends and Challenges in Electrical Engineering Emerging Trend	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering Emerging Trends and Challenges in Electrical Engineering N.Srinivas Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies Energy Conservation and Management Issues and Methodologies	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering D.Sneha Emerging Trends and Challenges in Electrical Engineering	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies		2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering Emerging Trends and Challenges in Electrical Engineering	14/04/2021 to 18/04/2021	Energy Conservation and Management Issues and Methodologies	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering M.Shiva Kumar Emerging Trends and Challenges in Electrical Engineering	22/06/2020 to 26/06/2020	Emerging Trends and Challenges in Electrical Engineering	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering M.Nagaraju Emerging Trends and Challenges in Electrical Engineering	22/06/2020 to 26/06/2020	Emerging Trends and Challenges in Electrical Engineering	_	2020-20
S.Mounika Emerging Trends and Challenges in Electrical Engineering	22/06/2020 to 26/06/2020	Emerging Trends and Challenges in Electrical Engineering	_	2020-20
	22/06/2020 to 26/06/2020	Emerging Trends and Challenges in Electrical Engineering		2020-20

Vaageswari College of Engineering
KARIMNAGAR.

2019-2020 Yasmeen Sulthana	PHP & MYSQL	18/05/2020 to 23/05/2020
		22/05/2020 to 26/05/2020
	gorithms, Applications & Advantages	25/05/2020 to 30/05/2020 27/05/2020 to 31/05/2020
2019-2020 K.Keerti Kumar	Internet of Things (IoT) for Emerging Applications	10/05/2020 to 14/05/2020
_	& Engineering	16/12/2019 to 21/12/2019
_	d Video Processing	11/05/2020 to 15/05/2020
_		19/05/2020 to 24/05/2020
_		20/05/2020 to025/05/2020
_	R Programming	22/05/2020 to 28/05/2020
	ICT Tools	11/05/2020 to 16/05/2020
_	Based Education	02/12/2019 to 07/12/2019
	Modern Trends in Electrical Drives	19/05/2020 to 23/05/2020
_	Battery Management System for electric vehicle	12/05/2020 to 17/05/2020
	ies	07/05/2020 to 13/05/2020
_	Research Opportunities in Electrical Engineering	07/05/2020 to 16/05/2020
	Research Opportunities in Electrical Engineering and its Applications	18/05/2020 to 23/05/2020
	Machine Learning Algorithm Applications	25/05/2020 to 30/05/2020
2019-2020 B Pranith Kumar	Modern trends in electrical drives	19/05/2020 to 23/05/2020
2019-2020 P.Pranay Kumar	rning, Internet of things & Big data applications in Power	01/06/2020 to 06/06/2020
2019-2020 J. Sandhya Reddy	Engineering Chemistry	02/12/2019 to 06/12/2019
2019-2020 D. Vijay Kumar	Energy conversation and management issues and methodologies	18/11/2019 to 30/11/2019
2019-2020 Ch. Srinivas	Including Universal human values in Technical Education	18/04/2020 to 22/04/2020
2019-2020 J. Chandrasheker	Recent advances in Material Characterization	23/05/2020 to 28/05/2020
2019-2020 R. Sainath	Recent advances in Material Characterization	23/05/2020 to 28/05/2020
2019-2020 Dr. Umank Mishra	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
2019-2020 V Haripriya	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
2019-2020 V Mahesh	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
2019-2020 P Santhosh Kumar	Engineering with Geosynthetics	15/07/2019 to 19/07/2019
2019-2020 K.Pravalika	Advances in Optical Communication Systems	01/07/2019 to 05/07/2019
2019-2020 P.Ajay Kumar	Advances in Optical Communication Systems	01/07/2019 to 05/07/2019
2019-2020 A Arija Kilmar	Advances in Optical Communication Systems	01/07/2019 to 05/07/2019



06/07/2013 (0.12/07/2013	Machine Learning Using Python	A.Mahender	2019-2020
6102/20/21 c1 c1 6102/20/80	Machine Learning Using Python	J.Laxmi	2019-2020
08/07/2019 to 12/07/2019	Machine Learning Using Python	P.Chandana	2019-2020
08/07/2019 to 12/07/2019	Machine Learning Using Python	A.Anusha	2019-2020
10/09/2019 to 14/09/2019	Machine Learning Algorithms	L.Priyanka	2019-2020 L.Priyanka
10/09/2019 to 14/09/2019	Machine Learning Algorithms	B.Ravi Naik	2019-2020
10/09/2019 to 14/09/2019	Machine Learning Algorithms	2019-2020 Ch.Murali Krishna	2019-2020
10/09/2019 to 14/09/2019	Machine Learning Algorithms	2019-2020 M. Srikanth	2019-2020
10/09/2019 to 14/09/2019	Machine Learning Algorithms	K.Anitha	2019-2020 K.Anitha
10/09/2019 to 14/09/2019	Machine Learning Algorithms	A.Sripal	2019-2020 A.Sripal
10/09/2019 to 14/09/2019	Machine Learning Algorithms	2019-2020 Gulab Singh Chauhan	2019-2020
17/02/2020 to 21/02/2020	Renewable Energy Sources	T.Naresh	2019-2020 T.Naresh
17/02/2020 to 21/02/2020	Renewable Energy Sources	E.Anvesh	2019-2020 E.Anvesh
17/02/2020 to 21/02/2020	Renewable Energy Sources	B.Naresh	2019-2020 B.Naresh
17/02/2020 to 21/02/2020	Renewable Energy Sources	2019-2020 K.Rajapranav	2019-2020
17/02/2020 to 21/02/2020	Renewable Energy Sources	J.Saritha	2019-2020 J.Saritha
17/02/2020 to 21/02/2020	Renewable Energy Sources	2019-2020 K.Sudarshan	2019-2020
17/02/2020 to 21/02/2020	Renewable Energy Sources	N.Srinivas	2019-2020
17/02/2020 to 21/02/2020	Renewable Energy Sources	J.Vijay Kumar	2019-2020
17/02/2020 to 21/02/2020	Renewable Energy Sources	M.Kiran Kumar	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	P.Suresh	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	P.Mahesh Kumar	
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	S.Mounika	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	D.Karuna	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	S.Praveen	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	K.Mamatha	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	M.Nagaraju	2019-2020
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	B.Venkatesh	
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	B.Sagar Kumar	
01/07/2019 to 05/07/2019	Effective Teaching and Learning of Modern Electric Drives	V.Anil	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	K.Gopi Krishna	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	B.Bhargavendra	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	2019-2020 D.Chamundeshwari	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	B.Pooja	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	2019-2020 K. Vijay Kumar	2019-2020
01/07/2019 to 05/07/2019	Advances in Optical Communication Systems	R.Naraiah	2019-2020 R.Naraiah
01/01/2010 (01/01/2010	Advances in Optical Communication Systems	2019-2020 G.S. Arun Kumar	2019-2020



13/05/2019 to 18/05/2019	Pedagogy and ICT in Higher Education	A Arıın Kıımar	
13/05/2019 to 18/05/2019	Pedagogy and ICT in Higher Education	M. Kranthi Kumar	2018-2019
13/05/2019 to 18/05/2019	Pedagogy and ICT in Higher Education	K. Gopi krishna	2018-2019
22/04/2019 to 26/04/2019	NBA Accreditation	K.Keerti Kumar	2018-2019
03/01/2019 to 08/01/2019	Data science Technologies & Next Generation Artificial Intelligence	Yasmeen Sulthana	2018-2019
26/11/2018 to 30/11/2018	Data science using R through ICT	K.Sridhar	2018-2019 K.Sridhar
13/05/2019 to 18/05/2019	Pedogogy & ICT In Higher Education	V.Mahesh	2018-2019 V.Mahesh
13/05/2019 to 18/05/ 2019	Pedogogy & ICT In Higher Education	2018-2019 M.Shivarama Krishna	018-2019
22/04/2019 to 26/04/2019	NBA Accredation	K.Rajesh	2018-2019 K.Rajesh
27/06/2019 to 01/07/2019	Bodhana-2019	U.Mahesh	2019-2020 U.Mahesh
27/06/2019 to 01/07/2019	Bodhana-2019	M.Sathish	2019-2020 M.Sathish
27/06/2019 to 01/07/2019	Bodhana-2019	M.Jyothi	2019-2020 M.Jyothi
27/06/2019 to 01/07/2019	Bodhana-2019	2019-2020 P.Manideep	019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	G.Sneha Latha	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	M.Vasavi	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	P.Jyothsna	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	K.Raj Kumar	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	K.Devadas	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	Asreen	2019-2020
27/06/2019 to 01/07/2019	Bodhana-2019	N.Raghuram	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	Y. Raju	
08/07/2019 to 12/07/2019	Cloud Computing	P. Anitha	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	K. Rakesh Sharma	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	S. Srinivas	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	M. Srujana	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	G. Bharath	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	L. Aravind	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	Y. Rajani	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	P. Sathish	2019-2020
08/07/2019 to 12/07/2019	Cloud Computing	P. Mamatha	
08/07/2019 to 12/07/2019	Cloud Computing	G. Vivekanand	
20/05/2020 to 24/05/2020	New Age Presentation Tools in Teaching	A.Srinivas	2019-2020
20/05/2020 to 24/05/2020	New Age Presentation Tools in Teaching	B.Archana	2019-2020
20/05/2020 to 24/05/2020	New Age Presentation Tools in Teaching	V.Srikanth	
20/05/2020 to 24/05/2020	New Age Presentation Tools in Teaching	K.Santhosh	_
20/05/2020 to 24/05/2020	New Age Presentation Tools in Teaching	M.Bharath	2019-2020
20202 100 142 01 0202 100 102	New Age Fleselitation Tools in Teaching	Cit. vijay Natital	0707-5107



02/01/2020 10 00/01/2020	Recent Trends in Microwave and Antenna Technology	2018-2019 M. Veera Laxmi
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	_
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 B.Bhargavendra
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 G.Shiva
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 N.Bhanu Prakash
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 R.Naraiah
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 K.Vijay Kumar
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	2018-2019 Ayesha Bano
02/07/2018 to 06/07/2018	Recent Trends in Microwave and Antenna Technology	
10/12/2018 to 14/12/2018	MS-Office	
10/12/2018 to 14/12/2018	MS-Office	2018-2019 Murali Krishna Ch
10/12/2018 to 14/12/2018	MS-Office	2018-2019 M.Varun
10/12/2018 to 14/12/2018	MS-Office	2018-2019 R.Sagar
10/12/2018 to 14/12/2018	MS-Office	2018-2019 P.Chandana
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 G.Dinesh Kumar
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 G.Bhagyaraj
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 M.Srinivas
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 S.Harish Kumar
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 P.Sinduja
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 K.Geethanjali
16/08/2018 to 20/08/2018	Concepts in design and construction of Railway Bridges	2018-2019 G.Rupa
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 E. Venu
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 K. Pranaya
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 P. Santhosh Kumar
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 P. Divya Harathi
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 A. Mahesh
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 V. Amarender Reddy
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	2018-2019 D. Bhanu Prakash
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	
12/11/2018 to 16/11/2018	Smart solutions in Civil Engineering	
31/12/2018 to 04/01/2019	Problem Solving and Decision Making	_
13/05/2019 to 18/05/2019	Pedogogy and ICT in Higher Education	2018-2019 E. Hari Prasad
22/04/2019 to 26/04/2019	NBA Accreditation	
02/12/2019 to 07/12/2019	Outcome Based Education	_
13/05/2019 to 18/05/2019	Pedagogy and ICT in Higher Education	
13/05/2019 to 18/05/2019	Pedagogy and ICT in Higher Education	2018-2019 P.Shivaram
10/00/2010 10/00/2010	Pedagogy and ICT in Higher Education	ZULS-ZULS INI.VISIIII Valuilali



15/04/2019 to 19/04/2019	Modeling and Manufacturing	Mohd Vaguh Ali	2010 2010
15/04/2019 to 19/04/2019	Modeling and Manufacturing	D.Devaiah	2018-2019
15/04/2019 to 19/04/2019	Modeling and Manufacturing	D.Vijaykumar	2018-2019
15/04/2019 to 19/04/2019	Modeling and Manufacturing	A.Rajesh	2018-2019
15/04/2019 to 19/04/2019	Modeling and Manufacturing	R.Sainath	2018-2019
15/04/2019 to 19/04/2019	Modeling and Manufacturing	J.Chandrashekar	2018-2019
15/04/2019 to 19/04/2019	Modeling and Manufacturing	Ch Srinivas	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	B.Venkatesh	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	B Pranith Kumar	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	M.Ramesh	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	P.Mahesh Kumar	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	M.Srinivas Reddy	2018-2019
27/05/2019 to 31/05/2019	Applications of Digital Signal Processing Techniques for Power Electronic Systems	P.Suresh	
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	T.Samatha	2018-2019
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	K.Mamatha	2018-2019
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	M.Naga Raju	
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	S.Mounika	2018-2019
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	B.Sagar Kumar	
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	E.Vejetha	2018-2019
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	V.Anil	2018-2019
26/07/2018 to 30/07/2018	Advanced Technologies in Power Engineering	M V Praveen Reddy	2018-2019
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	D.Laxmi Narayana	2018-2019
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	G.Mahija	
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	M.Srujana	
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	B.Pooja	
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	T.Mounika	
20/05/2019 to 24/05/2019	VLSI Design Using FPGA	B. Ram Mohan	
18/02/2019 to 22/02/2019	Advanced Research Trends in Image Processing	T. Nageswar Rao	2018-2019
18/02/2019 to 22/02/2019	Advanced Research Trends in Image Processing	Ch Pranay Raj	
18/02/2019 to 22/02/2019	Advanced Research Trends in Image Processing	K. Jyothsna	
18/02/2019 to 22/02/2019	Advanced Research Trends in Image Processing	G.S.Arun Kumar	
10/12/2018 to 14/12/2018	Recent Trends in Wireless Communication with 5G Network	T.Harini	
10/12/2018 to 14/12/2018	Recent Trends in Wireless Communication with 5G Network	D.Sadaiah	
10/12/2018 to 14/12/2018	Recent Trends in Wireless Communication with 5G Network	B.Tirupathi	
10/12/2018 to 14/12/2018	Recent Trends in Wireless Communication with 5G Network	E. Jyothi	_
10/12/2018 to 14/12/2018	Recent Trends in Wireless Communication with 5G Network	P.Ajay Kumar	
TO/ TE/ COTO 10 TA/ TE/ COTO	Recent Trends in Wireless Communication with 5G Network	B.Sathyam	2018-2019



	beliavior of actual phase in a part actual and a second a second and a second a second and a second a second and a second a second and a second and a second and a second a second a second a second and a second and a second and a second a second a secon	ZU1/-ZU18 V.Hali Pliya
06/09/2017 to 10/09/2017	Bohavior of Structural Systems-Bridging the gan between Theory and Real Practices	_
06/09/2017 to 10/09/2017	Rehavior of Structural Systems-Bridging the gap between Theory and Real Practices	R Ganach
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	_
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	2017-2018 V.Mahesh
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	2017-2018 K.Rajesh
06/11/2017 to 11/11/2017	Challenges and advances in renewable energy sources	2017-2018 R. Sainath
11/12/2017 to 16/12/2017	Big Image Data Processing Using Machine Learning Algorithms	2017-2018 V.Bapuji
17/12/2018 to 22/12/2018	Business Analysis	2017-2018 E. Hari Prasad
11/12/2017 to 15/12/2017	Advances in Wireless Communication Systems	2017-2018 GS Arun Kumar
05/07/2018 to 09/07/2018	Bodhana-2018	2018-2019 M.Satish
05/07/2018 to 09/07/2018	Bodhana-2018	2018-2019 B.Ramesh
05/07/2018 to 09/07/2018	Bodhana-2018	2018-2019 K.Devadas
05/07/2018 to 09/07/2018	Bodhana-2018	
05/07/2018 to 09/07/2018	Bodhana-2018	2018-2019 P.Manideep
05/07/2018 to 09/07/2018	Bodhana-2018	2018-2019 G.Sneha Latha
05/07/2018 to 09/07/2018	Bodhana-2018	
05/07/2018 to 09/07/2018	Bodhana-2018	
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	2018-2019 U.Mahesh
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	2018-2019 R.John Sunil
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	2018-2019 M.Harender
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	2018-2019 M.Vidya Sagar
04/09/2018 to 08/09/2018	Skill Enhancement and Employee Development	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	_
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
02/04/2019 to 06/04/2019	Emerging Research Areas in Mechanical Engineering	
15/04/2019 to 19/04/2019	Modeling and Manufacturing	_
15/04/2019 to 19/04/2019	Modeling and Manufacturing	_
15/04/2019 to 19/04/2019	Modeling and Manufacturing	2018-2019 J.Vijay Kumar

Vaageswari College of Engineering
KARIMNAGAR,

Princ blak	Com on the control	O.Flattieepa	OT07-/T07
08/05/2018 to 12/05/2018	IoT Hising Arduino	G Brathoons	
08/05/2018 to 12/05/2018	IoT Using Arduino	K Goni Krishana	
08/05/2018 to 12/05/2018	IoT Using Arduino	G.Shiva	2017-2018
20/22/22/22/22/22/20/20/20/20/20/20/20/2	IoT Using Arduino	E.Jyothi	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	R.Naraiah	2017-2018
06/05/2018 +5 13/05/2018	IoT Using Arduino	K.Jyothsna	2017-2018
06/05/2018 +5 12/05/2018	IoT Using Arduino	K.Vijay Kumar	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	B. Ram Mohan	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	B.Thirupathi	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	M.Vishnuvardhan Reddy	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	D.Sampath Kumar	
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	CH.Pranay Raj	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	P.Vanitha	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	N Bhanu Prakash	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	M.Veera Laxmi	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	K.Keerti Kumar	2017-2018
05/06/201/ to 09/06/201/	Computational Methods using MATLAB	D.Sadaiah	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	A.Arun Kumar	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	M.Kranthi Kumar	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	Ayesha Bano	2017-2018
05/06/2017 09/06/2017	Computational Methods using MATLAB	P.Ajay Kumar	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	K.Raj Kumar	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	A.Raja Shekar	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	L Prakash	2017-2018
05/06/2017 to 09/06/2017	Computational Methods using MATLAB	L.Ramanna	2017-2018
05/02/2018 to 09/02/2018	Concrete Mix design and its proportioning as per IS Codes	V.Prathap	2017-2018
05/02/2018 to 09/02/2018	Concrete Mix design and its proportioning as per IS Codes	N.Anil Kumar	_
05/02/2018 to 09/02/2018	Concrete Mix design and its proportioning as per IS Codes	P.Sinduja	_
05/02/2018 to 09/02/2018	Concrete Mix design and its proportioning as per IS Codes	K.Pranaya	_
05/02/2018 to 09/02/2018	Concrete Mix design and its proportioning as per IS Codes	A.Sudhahar	
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	P.Divya Harathi	_
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	E.Venu	_
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	K.Bhargav	_
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	K.Geethanjali	
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	G.Dinesh Kumar	_
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	S.Harish Kumar	
06/09/2017 to 10/09/2017	Behavior of Structural Systems-Bridging the gap between Theory and Real Practices	G.Rupa	2017-2018

Vaageswari College of Engineering
KARIMNAGAR.

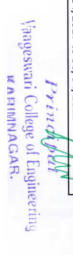
	magaina saisty	D.DCValaii	OTC2-/107
20/02/2018 to 24/02/2018	Industrial Safety	D Devaish	_
20/02/2018 to 24/02/2018	Industrial Safety	V.Usharani	
20/02/2018 to 24/02/2018	Industrial Safety	J.Saritha	\rightarrow
20/02/2018 to 24/02/2018	Industrial Safety	N.Shekar	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	B.Laxminarayana	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	N.Srinivas	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	M.Mahipal	2017-2018 M.Mahipal
20/02/2018 to 24/02/2018	Industrial Safety	2017-2018 J.Chandrashekar	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	Ch Srinivas	2017-2018 Ch Srinivas
14/05/2018 to 18/05/2018	High Performance Computing	P.Anitha	2017-2018 P.Anitha
14/05/2018 to 18/05/2018	High Performance Computing	2017-2018 G.Vivekanand	2017-2018
14/05/2018 to 18/05/2018	High Performance Computing	2017-2018 G Bharath Kumar	2017-2018
14/05/2018 to 18/05/2018	High Performance Computing	2017-2018 K Rakesh Sharma	2017-2018
14/05/2018 to 18/05/2018	High Performance Computing	P.Mamatha	2017-2018 P.Mamatha
14/05/2018 to 18/05/2018	High Performance Computing	P.Sathish	2017-2018 P.Sathish
14/05/2018 to 18/05/2018	High Performance Computing	L.Aravind	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	M.V.Praveen Reddy	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	P.Pranay Kumar	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	P.Suresh	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	B.Praneeth Kumar	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	T.Samatha	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	P.Mahesh Kumar	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	S.Mounika	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	M.Naga Raju	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	E.Vejetha	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	B.Sagar Kumar	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	V.Anil	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	N.Kiran Kumar	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	M.Ramana Reddy	2017-2018
08/05/2018 to 12/05/2018	Renewable Energy for Industrial & Domestic Applications	M.Ramesh	
08/05/2018 to 12/05/2018	IoT Using Arduino	D. Laxmi Narayana	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	T. Nageswar Rao	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	P.Shivaram	
08/05/2018 to 12/05/2018	IoT Using Arduino	J.Ramesh	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	B.Bhargavendra	2017-2018
08/05/2018 to 12/05/2018	IoT Using Arduino	M.Srujana	2017-2018
0102/2010 1012/20/20	loT Using Arduino	T.Harini	2017-2018



01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Dodgagagar for Marketing A O	A Srinivas	_
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	A.Thirupathi	
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	D.Spandana	
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	R.Satish	2017-2018
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	K.Santhosh	2017-2018
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	M.Bharath	2017-2018
01/05/2018 to 05/05/2018	Experimental Learning as a New Age Teaching Pedagogy for Marketing 4.0	Ch.Vijay Kumar	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	K.Sridhar	2017-2018 K.Sridhar
22/05/2018 to 26/05/2018	Cyber Security	2017-2018 D.Anji reddy	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	A.Sripal	2017-2018 A.Sripal
22/05/2018 to 26/05/2018	Cyber Security	K.Vasanth Kumar	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	Ch.Murali Krishna	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	R.Sagar	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	N.Shravan Kumar	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	G.Shivaprasad	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	K.Babu rao	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	Narzeen Akthar	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	L.Priyanka	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	A.Anusha	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	Yasmeen Sulthana	2017-2018
22/05/2018 to 26/05/2018	Cyber Security	Y.Susheela	2017-2018
06/02/2018 to 10/02/2018	dy Data Warehousing &Business Intelligence	M.Murali Mohan Reddy	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	P.Vishwanath	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	Zahra Taranam	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	M.Varun	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	R.Haritha	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	P.Arun Koushik	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	J.Srinivas	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	A.Kalpana Devi	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	B.Ravi Naik	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	V.Nithin	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	A.Mahender	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	S.Satheesh Reddy	2017-2018
06/02/2018 to 10/02/2018	Data Warehousing &Business Intelligence	M.Srikanth	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	K.Srikanth	2017-2018
20/02/2018 to 24/02/2018	Industrial Safety	G.Thirupathi reddy	2017-2018
20102/2010 10 27/02/20102	massial salety	J. VIJay Kulliai	0107-/107



	Droject planning by using Drimayora	V.Haripriva	2016-2017
26/04/2017 to 30/04/2021	Project planning by using Primavera	K.Geethanjali	2016-2017
26/04/2017 to 30/04/2020	Project planning by using Primavera	V.Mahesh	2016-2017
26/04/2017 to 30/04/2019	Project planning by using Primavera	2016-2017 M.Manoj Kumar	2016-2017
26/04/2017 to 30/04/2017	Project planning by using Primavera	V.Prathap	2016-2017
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	K.Bhargav	2016-2017 K.Bhargav
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	2016-2017 M.Sandeep Reddy	2016-2017
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	G.Srikar	2016-2017
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	Ch.Shiva Kumar	2016-2017
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	K.Rajesh	2016-2017 K.Rajesh
13/06/2016 to 17/06/2016	Emerging Technologies in Civil Engineering	S.Srinivas Rao	2016-2017
12/12/2016 to 17/12/2016	Modeling and Manufacturing	J.Chandrasheker	2016-2017
15/02/2016 to 24/02/2016	Advances in Materials & Manufacturing Processes	R.Sainath	2016-2017
08/05/2017 to 13/05/2017	Advances in Microwave Antenna Design	P.Shivaram	2016-2017 P.Shivaram
30/01/2017 to 04/02/2017	CMOS Mixed signal and Radio Frequency in VLSI Design	K.Srinivas	2016-2017
30/01/2017 to 04/02/2017	CMOS Mixed signal and Radio Frequency in VLSI Design	B.Thirupathi	2016-2017
30/01/2017 to 04/02/2017	CMOS Mixed signal and Radio Frequency in VLSI Design	K.Gopi krishna	2016-2017
15/11/2016 to 19/11/2016	Signal Processing Techniques	GS Arun Kumar	2016-2017
30/01/2017 to 04/02/2017	CMOS Mixed signal and Radio Frequency in VLSI Design	D.Laxminarayana	2016-2017
18/03/2017 to 23/03/2017	Statistical Analysis with R	Gulab Singh Chauhan	2016-2017
28/06/2017 to 02/07/2017	Bodhana-2017	M.Geetha	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	M.Saritha	2017-2018 M.Saritha
28/06/2017 to 02/07/2017	Bodhana-2017	K.Ramesh	2017-2018 K.Ramesh
28/06/2017 to 02/07/2017	Bodhana-2017	2017-2018 M.Vidya Sagar	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	M.Srinivas	2017-2018 M.Srinivas
28/06/2017 to 02/07/2017	Bodhana-2017	B.Ramana Reddy	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	S.Srinivas	2017-2018 S.Srinivas
28/06/2017 to 02/07/2017	Bodhana-2017	B.Ramesh	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	2017-2018 P.Anjamma	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	K.Amar	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	A.Sravanthi	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	U.Mahesh	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	N.Samatha	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	D.Saritha	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	Asreen	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	G.Pravalika Spandana	2017-2018
28/06/2017 to 02/07/2017	Bodhana-2017	N.Raghuram	2017-2018



	The state of the s	_	COTO COTO
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	_	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	_	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters		2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	B.Sagar Kumar	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 D.Karuna	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 M.Haridhar Reddy	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 M.Ramana Reddy	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 N.Kiran Kumar	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 M.V.Praveen Reddy	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 D.Saraiah	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	V.Anil	2016-2017 V.Anil
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 K.Jyothi	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 M.Sathish	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 B.Pranith Kumar	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 R.Lavanya	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 Ch.Prathyusha	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 P.Dheeraj Kumar	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 B.Dinesh	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 K.Ramesh	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	2016-2017 MD.Imran	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	D Rama Krishna Reddy	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	K.Sandhya Rani	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	K.Mamatha	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	G.Pranay Kumar	2016-2017
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters		2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind		2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind		2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind	B.Ram Mohan	2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind		2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind	R.Naraiah	2016-2017
15/05/2017 to 19/05/2017	Digital System Design Using DSCH and Microwind	K.Keerti Kumar	2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB	\rightarrow	2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB	_	2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB		2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB		2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB		2016-2017
08/08/2016 to 12/08/2016	Image Processing using MATLAB	D.Sampath Kumar	2016-2017

Vaageswari College of Ingineering
KARIMINAGAR,

15/05/201/ to 19/05/201/	Big Data Analytics	A.Kalpana Devi	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	K.Santhosh	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	Nazreen Akthar	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	A.Srinish reddy	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	S.Satish reddy	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	A.Anusha	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	M.Shailaja	2016-2017 M.Shailaja
15/05/2017 to 19/05/2017	Big Data Analytics	2016-2017 P.Arun Kaushik	016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	K.Sridhar	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	B.Ravi Naik	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	2016-2017 M.Srikanth	016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	G.Shivaprasad	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	D.Anji reddy	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	K.Ranganath	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	2016-2017 MD.Sirajuddin	016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	2016-2017 Dr.K.Baburao	016-2017
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	K.Sudheer kumar	
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	N.Rajkumar	
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	O.Rajendhar	_
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	B.Rakesh	2016-2017
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	B.Laxminarayana	_
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	N.Srinivas	2016-2017
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	M.Mahipal	2016-2017
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	N.Saikrishna	2016-2017
24/06/2016 to 28/06/2016	Advances in Materials and Manufacturing	B.Ravindar	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	V.Ranjeeth	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	K.Srikanth	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	M.Sharath Babu	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	K.Balachandrudu	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	K.Rajapranav	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	P.Srikanth	
27/01/2017 to 31/01/2017	Heat Exchangers	D.Vijaykumar	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	A.Rajesh	2016-2017
27/01/2017 to 31/01/2017	Heat Exchangers	M.Sabitha	
27/01/2017 to 31/01/2017	Heat Exchangers	Ch Srinivas	
16/05/2017 to 20/05/2017	Applications of Advanced Power Electronic Converters	S.Praveen	2016-2017
/102/c0/02 01 /102/c0/aT	Applications of Advanced Power Electronic Converters	T.Samatha	2016-2017



18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 A.Srinivas	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 A.Thirupathi	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 D.Spandana	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 Sheek Mahabubpasha	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 R.Satish	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	7 G.Hemalatha	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis	-	2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis		2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis		2016-2017
18/05/2017 to 22/05/2017	Academic Research and Data Analysis		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing	7 S.Anitha	2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing	7 Y.Susheela	2016-2017
31/01/2017 to 04/02/2017	Cloud Computing	-	2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing	N.Shravan Kumar	2016-2017
31/01/2017 to 04/02/2017	Cloud Computing		2016-2017
31/01/2017 to 04/02/2017	Cloud Computing	Yasmeen Sulthana	2016-2017
15/05/2017 to 19/05/2017	Big Data Analytics	T.Rajashekar	2016-2017
7102/501/61 03 / 102/501/51	Big Data Analytics	2016-2017 M.Sahithi	016-2017



SREE VAAGESWARI EDUCATIONAL SOCIETY VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH. Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course etc.)

Academic Year	No. of Teachers
2020-2021	98
2019-2020	109
2018-2019	111
2017-2018	137
2016-2017	120

Principal
Vaageswari College of Engineering
KARIMNACIAR.