FACULTY MEMBERS RESEARCH JOURNALS

2020-2021

S.No	Name of the Faculty and Designation	Department	Title of the Paper	Name of the Journal & Vol., Issue ., Month & Year	Indexing details.
1	Dr.K.Gopi	ECE	REGION OF INTEREST BASED NOVEL CODING TECHNIQUE FOR EFFICIENT COMPRESSION AND TRANSMISSION	Palarch's Journal of Archaeology of Egypt/Egyptology 17(7), 5657-5669. ISSN 1567- 214x, Nov 2020	Scopus
2	Dr.S.Vijaya Kumar	ECE	Pervasive computational model and wearable devices for prediction of respiratory symptoms in progression of COVID-19	International Journal of Pervasive Computing and Communications – IJPCC (Emerald Publishing Limited), accepted on 8th July 2020, 16(4), DOI 10.1108/IJPCC- 07-2020-0077 (Web of Science & Scopus).	Scopus&WoS
3	Dr.C.Kavitha	ECE	Study of diesel fuel multiple injection characteristics using shadow-graphic imaging technique with CRDI system in constant volume chamber	Study of diesel fuel multiple injection characteristics using hadow-graphic imaging technique with CRDI system in constant Fuel, Vol 279, (1), Nov 2020	
4	Dr.Y.Nazeer Ahmed	ECE	A Planar Inverted-F Antenna (PIFA) loaded with slot for RF Energy harvesting Application	International Journal on Communications Antenna and	Scopus

				Propagation, Vol 10, issue 1, pages 51 -57,2020.	
5	K.Yogaprasad	ECE	REGION OF INTEREST BASED NOVEL CODING TECHNIQUE FOR EFFICIENT COMPRESSION AND TRANSMISSION	Palarch's Journal of Archaeology of Egypt/Egyptology, 17(7), 5657-5669. ISSN 1567- 214x, Nov 2020	Scopus
6	V.G.Hamsaveni	ECE	Green synthesis of α- Fe203 nanoparticles using murrayakoenigii extract	Fe203 nanoparticles using murrayakoenigii	
7	K.M.Hemambaran	ECE	REGION OF INTEREST BASED NOVEL CODING TECHNIQUE FOR EFFICIENT COMPRESSION AND TRANSMISSION Palarch's Journal of Archaeology of Egypt/Egyptology 17(7), 5657-5669. ISSN 1567- 214x, Nov 2020		Scopus
8	S.Ashmad	ECE	Path way for critical review on early prediction of bone density through various techniques	Bioscience biotechnology research communication, 13(13)	Peer reviewed journal
9	G.Erna	ECE	A Novel FPGA Implementation of Error Reduction in 8,16 and 32- Bit Scalable Approximate Rounding Based TOSAM (3,7) and (4,8) Multiplier International journal of future generartion communication and networking 11(13), 1191- 1205, 2233-7857		Peer reviewed journal
10	K.Naveena	ECE	Implementation of Autonomous sensor- based E-waste monitoring System	Biosc.biotech.Res comm, vol (14), no.09, 2021	Peer reviewed journal
11	Dr .K. Sudarsan, Professor	МВА	Non-Performing Assets of Scheduled Commercial Banks in India – Multiple	Journal of the Social Sciences	

			Regression Analysis	0975-8935	
12	Dr.C.Jyothsna, Assistant Professor	MBA	A Study on Managers Perception About Training and Development in Manufacturing Industries with reference to Chittoor District	❖ International Journal of Mechanical and Production Engineering Research and Development (SCOPUS INDEXED) ISSN: 2249–8001, Vol. 10, No:3, Jun 2020, pp.2185– 2192.	Peer reviewed journal
13	Dr. K. Vimalanathan Professor	Mechanical Department	Cu Clay Bottle	The Patent Office Journal & 38/2020 Page No. 41988	Peer reviewed journal
14	Dr. S. Rajesh Professor	Mechanical Department	Cu Clay Bottle	The Patent Office Journal & 38/2020 Page No. 41988	Peer reviewed journal
			Machining Parameters optimization of Surface roughness analysis for AA5083- Boron carbide (B4C) composites	Materials today: Proceedings. Vol.33(7), pp:4642-4645, Sep 2020	Peer reviewed journal
15	N.Satish Kumar Assistant Prof.	Mechanical Department	An Experimental Investigation on Mechanical and Tribological Behaviour of (AZ91D Mg alloy + Graphene) Metal Matrix Composite	Intelligent Manufacturing and Energy Sustainability & 33-43	Peer reviewed journal

			POWER GENERATION IN	Turkish Journal	
16	Dr.V.Maheswari Associate Professor	EEE	DIVIDERLESS ROAD BASED USING	ISSN: 2651 - 4451,	SCOPUS
	and HOD EEE		VERTICAL AXIS WIND TURBINES	Volume-32 Issue-	
				May, 2021	
17	Dr.H.Umamahesvari Professor	S & H	Investigations on 2-(4-Cyanophenylamino) acetic acid by FT-IR,FT-Raman , NMR and UV-Vis		WOS"ESCI,SCOUPS
18	Dr.H.Umamahesvari Professor	S & H	Conformational analysis, Spectroscopic insights, Chemical Descriptors, ELF, LOL and Molecular Docking studies of Potential Pyrimidine derivities with Biological activities	Polycyclic Aromatic Compounds Volume 42- Issue 8., 2022.	SCIE, WOS
19	Dr.U.Balakrishna Professor	S & H	An Articulation point Based Heuristic Algorithm for Minimum Weight Vertex Problem	GIS SCIENCE JOURNAL, VOLUME 8, ISSUE 1, 2021	SCI
20	Dr.U.Balakrishna Professor	S & H	Solving open travelling salesman subset-tour problem through a hybrid genetic algorithm	Journal of Project Management 6 (2021)	wos
21	Mr.Syed fazurudin Assistant Professor	S & H	Numerical simulation of slip effect on Lid-Driven cavity Flow problem for	Mathematical Modelling of Engineering	SCOUPS

			High Reynolds Number :Vorticity- Stream Function Approach	Problems Vol. 8, No. 3, June, 2021	
22	Mr.Syed fazurudin Assistant Professor	S & H	MHD Radiative Heat Transfer analysis of carreau nanofluid flow past over a vertical plate : a numerical study	Nanoscience and Technology: An International Journal, Volume 12,, 2021	SCOUPS
23	Dr.K.Venkatadri Assistant Professor	S & H	Entropy analysis of nanofluid magnetohydrodynamic convection flow past an inclined surface A numerical review model	Heat Transfer, Volume50, Issue6 September 2021	SCOUPS
24	Dr.K.Venkatadri Assistant Professor	S & H	Numerical study of radiative non Darcy nanofluid flow over a stretching sheet with a convection nield conditions and energy activation	Nonlinear Engineering Volume 10 Issue 1	SCOUPS
25	Dr.K.Venkatadri Assistant Professor	S & H	Influence of Magnitic wire position on free convection of Fe3o4- water nanofluid in a square enclusour utilizing with MAC algorithm	Journal of Computational Applied Mechanics,Volume 51, Issue 2 December 2020	SCOUPS

26	Dr.K.Venkatadri Assistant Professor	S & H	Mixed convection flows of tangent hyperbolic fluid past an isothermal wedge with entropy :a mathematical study	Heat Transfer,Volume50, Issue3 May 2021	SCOUPS
27	Dr.K.Venkatadri Assistant Professor	S & H	Numerical simulation and energy flux vector visualization of radiative convection heat transfer in a porous triangular enclosure Journal of Porous MediaVolume 23Issue 12,, 2020.		SCOUPS
28	Dr.D.Jagadeesan	CSE	Pervasive computational model and wearable devices for prediction of respiratory symptoms in progression of COVID-19	International Journal	Peer reviewed journal
29	Dr.M.Arthi	CSE	Fuzzy Logic-Based Handover Requirement Analysis And Access Network Selection For Device-To-Device Communication,30(1).art. no. 2150009 Fuzzy Logic-Based International Journal		Peer reviewed journal
30	Dr.K Santhi	CSE	Predicting the 2- dimensional airfoil by using machine learning methods,Advances in Computational Design,Volume:5, Issue:3, pp:291-304, July 2020	International Journal	Peer reviewed journal

31	Dr.J.Jegan	CSE	Workload Prediction Framework for Optimized Resource Allocation Using Cloud Access Log File, Journal of Computational and Theoretical Nanoscience, Volume 18, Number 3, March 2021, pp. 1139-1142(4)	International Journal	Peer reviewed journal
32	Mr.Y.Sreeraman	CSE	Design and Experimentation of Causal Discovery among Features of Healthcare Datasets,Intelligent Automation and Soft Computing, vol. 29, no.2, pp. 539-557, 2021.	International Journal	Peer reviewed journal
33	Mr.Y.Sreeraman	CSE	Causal Discovery using Dimensionality Reduction Partial Association Tree,International Research Journal on Advanced Science Hub (IRJASH),vol. 08, no. 05S, pp. 38-43, May 2021	International Journal	Peer reviewed journal
34	T.Vivekanandan1	CSE	Big Data Analytic approach to Predict Cardiovascular Diseases Risk Assessment Using Framingham Risk Score, High Technology Letters,Volume 26, Issue	International Journal	Peer reviewed journal

35	Leelavathi.P	CSE	9, 2020, ISSN NO: 1006-6748 Learning precise timing of Multiple Spikes in Multilayer Spiking Neural Networks Using Supervised Learning Algorithm,International Journal of Future Generation Communication and Networking,vol: 13, No:4, PP: 2471-2478, 2020	International Journal	Peer reviewed journal
36	Dr. S. Sreekanth	MCA	Numerical Simulation of Slip effect on Lid-Driven Cavity Flow Problem for High Reynolds Number: Vorticity-Steam function Approach"	Mathematical Modelling of Engineering Problems(MMEP), VOL:8,No.3, Page No. 418-424, June.2021	Scopus
37	Dr. S. Sreekanth	MCA	Numerical Analysis of convective heat transport in a porous semitrapizoidal enclosure with radiation effect",	Heat transfer (WILEY) ESI, v:49 issue 5 2020/7	Scopus

1	20 20 - 20 21	Dr.S.Vijay akumar	Machine Learning enabled Health Metrics and Diet Recomme ndation Wall Mounted Electronic Tablet	04- 09- 2021	202141 013332 A	Dr.S.Vijay akumar	Machine Learning enabled Health Metrics and Diet Recomme ndation Wall Mounted Electronic Tablet	04- 09- 2021	202141 013332 A
2	20 20 - 20 21	Dr.P.Sudh eer	Continous air quality monitorin g system based on IOT	19/2/ 2021	202141 005573	Dr.P.Sudh eer	Continous air quality monitorin g system based on IOT	19/2/ 2021	202141 005573
3	20 20 - 20 21	Dr.Sugum aran	The dust detection module for home and industrial applications using Arduino with IoT	26/2/ 2021	202141 006897 A	Dr.Sugum aran	The dust detection module for home and industrial applications using Arduino with IoT	26/2/ 2021	202141 006897 A
4	20 20 - 20 21	Dr.Sugum aran	An artificial intelligen ce based system for detection of breast cancer in human body	03- 05- 2021	202141 007724 A	Dr.Sugum aran	An artificial intelligen ce based system for detection of breast cancer in human body	03- 05- 2021	202141 007724 A
5	20 20 - 20 21	Dr.K.Vi malanat han	C.C.Bott le(Copp er clay Bottle)	12/3 /201 9	20194 10094 88	Dr.K.Vi malanat han	C.C.Bott le(Copp er clay Bottle)	12/3 /201 9	20194 10094 88
6	20 20 - 20 21	Dr.S.Raj esh	C.C.Bott le(Copp er clay Bottle)	12/3 /201 9	20194 10094 88	Dr.S.Raj esh	C.C.Bott le(Copp er clay Bottle)	12/3 /201 9	20194 10094 88

FACULTY MEMBERS TEXT BOOKS(2020-2021)

1.	2020-2021	Enhanced and Energy Efficient Program Scheduling for Heterogeneous Multi-Core Processors System	Dr.P.Elangovan	Lecture Notes in Electrical Engineering	978-93-5625- 478-7
2.	2020-2021	Smart Monitoring of Farmland using Fuzzy based Distributed Wireless Sensor Networks	Dr.M.Arthi	Springer	10.1007/978- 13-7968-0_5
3.	2020-2021	Direct Torque Controlled Induction Motor Drive Using Super- Lift Converter for Performance Improvement	Dr.P.Elangovan, V.Maheswari and G.Nithiyanandham	Lecture Notes in Electrical Engineering (Springer)	978-981-15- 5261-8

1.	2020- 2021	AICTE	FDP	5,80,925	Completed
2.	2020- 2021	AICTE	MODROBS	9,22,353	COMPLETED

FACULTY MEMBERS NATIONAL & INTERNATIONAL CONFERNECES (2020-2021)

S.No	Name of the Faculty and Designation	Department	Particulars (National / International Seminar)	Title of paper presented	Organizer details	Date of the event
1	Dr.V.Sivasankaran	ECE	International	Majority Voting based Hybrid Ensemble Classification Approach for Predicting Parking Availability in Smart City based on IoT, 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT)	Kharagpur, India, India	1-3 July 2020
2	Dr.V.Sivasankaran	ECE	International	A Review on Thermal and QoS Aware Routing Protocols for Health Care Applications in WBASN, 2020 International Conference on Communication and Signal Processing (ICCSP)	Chennai, India, India	28-30 July 2020
3	Dr.P.Sudheer	ECE	International	Comparative analysis on skin cancer diagnosis using deep learning neural networks, ICEPhast 2020	SRM university	16-18 Nov 2020
4	Mrs.V.G.Hamsaveni	ECE	International	A Review on advancements in Nano memory devices, I3CAC 2021, June 07-08, Chennai,		

5	Mr.M.Mohan Babu	ECE	International	Comparative analysis on skin cancer diagnosis using deep learning neural networks, ICEPhast 2020	SRM university	16-18 Nov 2020
6	Dr.S.sugumaran	ECE	National	Analysis of Security Issues and Various Attacks in Internet of Things, Recent Advances in Technology and Engineering (CRATE- 2020), pp 01-06.	Vemu Institute of Technology	20th and 21st August 2020
7	Dr.Jyoshna.c, Assistant Professor	МВА	National	A Study on Impact of E-Learning on Non -profit organisation	Sreenivasa Institute of Technology and Management Studies, Murakambattu,Chit toor	30th June 2020.
8	Dr.K.Sudarsan	МВА	International	"Digital:Marketing Trends to Look in 2021"	Nehru Arts and Science College,Tamilnadu	April 23,2021
9	Mr.N.Sathish Kumar Assistant Prof.	Mechanical Department	ICAMIS-22	"Experimental investigation on mechanical and tribological behaviour of (AZ91D Mg allog + Graphene) metal matrix composites"	Mallareddy College of Engineering and Technology, Hyderabad	June 18-19, 2021
10	Mr.N.Sathish Kumar Assistant Prof.	Mechanical Department	ICAMIS-22	titled Investigating the effect of mechanical properties of magnesium alloy (AZ91D) reinforced with graphene metal matrix composite by stir casting method"	MLR Institute of Technology, Hyderabad	Feb 18-19, 2021
11	Mr. V. Hema Prasad Assistant Prof.	Mechanical Department	Virtual International Conference on Advanced Technologies and Research in Mechanical Engineering VICATRME`20	Best approach to get an optimal solution to a transportation problem	MEA College of Engineering, Kerala, India.	October 26- 28, 2020.

12	Dr T. Chinna Pamulety Associate Prof.	Mechanical Department	Virtual International Conference on Advanced Technologies and Research in Mechanical Engineering VICATRME`20	Best approach to get an optimal solution to a transportation problem	MEA College of Engineering, Kerala, India.	October 26– 28, 2020.
13	Dr. H.Umamahesvari Professor	S & H	International	The Implementation Of Magnetic Materials In Logical Storage Devices – A Novel Approach In Sinking Power	EswariCollege of Engineering, Tamil Nadu	30 th & 31 st July 2020
14	Dr.A.Arthi	CSE	IEEE International Conference	Two-Stage Fuzzy Logic-Based Distributed Clustering method	3rd IEEE International conference on Innovations in power and advanced computing technologies	2021
15	K. Nanda Kumar	CSE	National Conference	Performance evaluation of Hybrid method for intrusion detection system	CRATE – 2020, VEMU Institute of Technology, Chittoor, AP	Aug-20
16	Y. Sreeraman	CSE	National Conference	Determination of Causal Rules in Big data environment using partial association	CRATE-2020, VEMU Institute of Technology, Chittoor, AP	Aug-20
17	Y. Sreeraman	CSE	International Conference	Casual Discovery using Dimensionality reduction partition association tree	ICITCA-Online, RSP Conference Hub, Coimbatore, India	May 2021
18	R. Saraswathi	CSE	International Conference	Broadcast Based Energy efficient routing protocol for MANET	ICMLNIS-2021, Sri Vidya mandir Arts and Science College, Katteri, Uthangari, Tamil nadu	Mar-21
19	R. Padmaja	CSE	International Conference	An Extended Mondrian Algorithm -Xmondrian to protect identity disclosure		Mar-21

FACULTY MEMBERS WHO ATTENDED FDP, SEMINARS / WORKSHOPS AND REFRESHMENT COURSES.

2020-2021

S.No.	Name of the Faculty and Designation	Departm ent	Part	iculars of the program	Organizer details	Date
1.	Dr.M.Sarava nan	ECE	FDP	Scilab- A Practical Approach	Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
2.	Prof.R.M.Sult hani	ECE	FDP	RF Technology for Energy Harvesting, Medical and Commercial Applications	Sreyas Institute of Engineering and Technology	14.12.20 20 to 18.12.20 20
3.	Dr.K.Gopi	ECE	FDP	Machine learning and Deep learning- An Application Perspective	AICTE sponsored FDP, SITAMS, AP	07-12- 2020 to 19-12- 2020
4.	Dr.K.Gopi	ECE	FDP	NBA-OBE, Attainment of course outcomes, Program outcomes	Department of ECE, SVCET, AP	04-07- 2020 to 05-07- 2020
5.	Dr.K.Gopi	ECE	FDP	Smart Power Systems	Department of EEE, Visvesvaraya college of Engineering and technology	04-08- 2020 to 05-08- 2020
6.	Dr.K.Gopi	ECE	FDP	Scilab- A Practical Approach	Department of IT, Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
7.	Dr.K.Gopi	ECE	STTP	Mixed Signal Design Approaches for Artificial Intelligence Processors	Lakki Reddy Bali Reddy College of Engineering	1.2.2021 to 6.2.2021
8.	Dr.K.Gopi	ECE	STTP	WSN using Network simulator	Department of ECE, IFET COLLEGE OF ENGINEERING	05-10- 2020 to 10-10- 2020
9.	Dr.P.SUDHE ER	ECE	FDP	 National level Faculty development program on 'Electric Vehicles Design, Development & Challenges' 	SWEC in association with SkillShark	15.07.20 20 to 21.07.20 20.
10.	Dr.S.VIJAYA KUMAR	ECE	FDP	Machine Learning and Deep Learning: An Application Perspective	SITAMS, Chittoor	19.10.20 20 to 31.10.20 20

_			1	T		
11.	Dr.S.VIJAYA KUMAR	ECE	FDP	Scilab - A Practical Approach	SASI Institute of Technology and Engineering	23.07.20 20 to 25.07.20 20
12.	Dr.S.VIJAYA KUMAR	ECE	STTP	Mixed Signal Design Approaches for Artificial Intelligence Processors	Lakki Reddy Bali Reddy College of Engineering	1.2.2021 to 6.2.2021
13.	Dr.C.KAVITH A	ECE	FDP	FDP on Electric Hybrid Vehicles	Sree Vidyaniketan Engineering College	19-Apr- 21 to 24- Apr 21
14.	Dr.K.PRABH UCHANDRAN	ECE	FDP	EMERGING TECHNOLOGIES FOR SUSTAINABLE UNIVERSE	SEEK(ONLINE)	27.07.20 20 - 31.07.20 20
15.	Dr.K.PRABH UCHANDRAN	ECE	STTP	COGNITIVE RADIO- WIRELESS SENSOR NETWORKS	VIVEKANANDH A COLLEGE OF ENGG(NAMAKK AL)	27.07.20 20- 01.08.20 20
16.	Dr. S. Sugumaran	ECE	FDP	MachineLearning and Deep Learning - An Application Perspective	Sreenivasa Instiute of Technology and Mangement Studies	22-3- 2021 to 03-04- 2021
17.	Dr. S. Sugumaran	ECE	FDP	Adhoc and Wirless Sensor Networks	Anna University Regional Campus Coimbatore	7-6- 2021 to 12-05- 2021
18.	Dr. S. Sugumaran	ECE	FDP	Electrical and Computer Engineering	Mahendra Engineering College- AICTE Atal Academy program	22-2- 2021 to 26-2- 2021
19.	Dr. S. Sugumaran	ECE	FDP	Machine Learning and Optimization - Phase 3	Ahalia School of Engineering and Technology, Palakkad, Kerala	17-05- 2021 to 22-05- 2021
20.	Dr. S. Sugumaran	ECE	FDP	Internet of Things (IoT)	Bannari Amman Instiute of Technology, AICTE Atal Academy Program	15-2- 2021 to 19-2- 2021

21.	K YOGAPRASA D	ECE	FDP	RELIABILITY ENGINEERING AND SYSTEM SAFETY	VISHNU INSTITUTE OF TECHNOLOGY, BHIMAVARAM	15.02.20 21 TO 27.02.20 21
22.	K YOGAPRASA D	ECE	FDP	Trends and Challenges in the Design and Implementation of Planar Antennas	SNIST, Hyderabad	1-9- 2020 TO 7-9- 2020
23.	K YOGAPRASA D	ECE	STTP	HIGH PERFORMANCE INTELLIGENT REAL TIME EMBEDDED SYSTEM DESIGN AND IOT TO ACCELERATE AUTOMATION SYSTEM INTO AUTONOMOUS SYSTEM	RMK ENGINEERING COLLEGE, CHENNAI	1-9- 2020 TO 5-9- 2020
24.	V .G.Hamsave ni	ECE	FDP	ELECTRIC HYBRID VEHICLES	SREE VIDYANIKETAN ENGINEERING COLLEGE	19.04.20 21 TO 24.04.20 21
25.	V .G.Hamsave ni	ECE	FDP	MACHINE LEARNING AND DEEP LEARNING-AN APPLICATION APPERSPECTIVE	SITAMS,CHITT OOR	07-19 DEC 2020
26.	K.M.HEMAM BARAN	ECE	FDP	MACHINE LEARNING AND DEEP LEARNING-AN APPLICATION APPERSPECTIVE	SITAMS,CHITT OOR	07-19 DEC 2020
27.	K.M.HEMAM BARAN	ECE	FDP	RECENT ADVANCES ON WIRELESS SYSTEMS AND EMERGING TECHNOLOGIES- RAWSET-2021	KL UNIVERSITY	076- 2021 TO 11-06- 2021
28.	K.M.HEMAM BARAN	ECE	FDP	RECENT BADVANCEMENTS OF MULTIBRAND AND RECONFIGURABLE ANTENNAS FOR 5G APPLICATIONS	KL UNIVEARSITY	2405- 2021 TO 26-05 2021
29.	K.M.HEMAM BARAN	ECE	STTP	MIXED SIGNAL APPROACHES FOR ARTIFICIAL INTELLIGENCE PROCESSORS	LBR COLLEGE OF ENGINEERING	01-03- 2021 TO 06- 0302021
30.	Y Ravikiran Varma	ECE	FDP	Machine Learning and Deep Learning - An Application	AICTE sponsored FDP, SITAMS,	07-12- 2020 to 19-12-

				Perspective	AP	2020
31.	Y Ravikiran Varma	ECE	FDP	Scilab- A Practical Approach	Department of IT, Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
32.	Y Ravikiran Varma	ECE	STTP	WSN using Network simulator	Department of ECE, IFET COLLEGE OF ENGINEERING	05-10- 2020 to 10-10- 2020
33.	Mr.M.MOHA N BABU	ECE	FDP	MACHINE LEARNING AND DEEP LEARNING AND APPLICATION PROSPECTIVE	SITAMS	22-3- 2021 TO 3-4- 2021
34.	Mr.M.MOHA N BABU	ECE	FDP	NEXT GENERATION OF COMPUTING AI AND MI	ANAND INSTITTUE FO HIGHER TECHNOLOGY CHENNAI	6-7- 2020 TO 12-7- 20202
35.	Mr.S.ASHMA D	ECE	FDP	Simulation and Modeling of data Communications and Networks	Mahatma Gandhi Institute of Technology,Tel engana	27/07/2 020 to 31/07/2 020
36.	Mr.S.ASHMA D	ECE	FDP	Machine Learning and Deep Learning - An Application Perspective	SITAMS,Chitto or	07/12/2 020 to 19/12/2 020
37.	G.Hemachan dra	ECE	FDP	Machine learning and Deep learning- An Application Perspective	AICTE sponsored FDP, SITAMS, AP	19-10- 2020 to 31-10- 2020
38.	G.Hemachan dra	ECE	FDP	Emerging Technologies for Sustainable Universe	SEEK	27-07- 2020 to 31-07- 2020
39.	G.Hemachan dra	ECE	FDP	Power Electronic Converters & it's Real Time Applications	Department of EEE, Sri Vasavi Engineering College, AP	21-07- 2020 to 25-07- 202
40.	G.Hemachan dra	ECE	FDP	Machine learning Techniques and its Advanced Learning	Department of CSE, Karpaga Vinayaga College of Engineering and Technology	22-07- 2020 to 24-07- 2020

		F.C.F.	I	T	D	
41.	G.Hemachan dra	ECE	FDP	Scilab- A Practical Approach	Department of IT, Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
42.	G.Hemachan dra	ECE	FDP	VLSI - Industrial and Research perspectives	Department of ECE, Saranathan College of Engineering, Tiruchirappalli	20-07- 2020- 24-07- 2020
43.	G.Hemachan dra	ECE	FDP	Applied IOT with Node MCU, Raspberry PI & CLOUD congfiguration	Department of ECE, Hyderabad Institute of Technology and Management	21-07- 2020 to 25-07- 2020
44.	G.Hemachan dra	ECE	FDP	Future Nano Electronic Devices & Circuits	Department of ECE, MGIT, Hyderabad	06-07- 2020 to 10-07- 2020
45.	G.Hemachan dra	ECE	STTP	"Mixed signal Design Approaches for Artificial Intelligence processors"	Department of ECE, Lakireddy Bali reddy college of Engineering, Mylavaram, AP	01-02- 2021 to 06-02- 2021
46.	G.Hemachan dra	ECE	STTP	Cognitive Radio - wireless Sensor Networks: Application challenges and Research Trends	Departement of ECE, Vivekanandha college of Engineering for Women	27-07- 2020 to 01-08- 2020
47.	N.SWAROOP KUMAR	ECE	FDP	MACHINE LEARNING AND DEEP LEARNING AND APPLICATION PROSPECTIVE	SITAMS	22-3- 2021 TO 3-4- 2021
48.	M.ASWINI	ECE	FDP	Next generation of computing :AI and Machine learning	Anand institue of higher technology	6-7- 2020 to 12-7- 2020
49.	Mr.P.C.Bhara th kumar	ECE	FDP	machine learning and optimization pgase III	online FDP conducted by alalia school of engineering and technology, palakakad	17.5.21 to 22.5.21

	T					
50.	Mr.P.C.Bhara th kumar	ECE	FDP	Electrical and computer engineering	online FDP conducted by Mahendra engineering college autonomous	22.2.21 to 26.2.21
51.	Mr.P.C.Bhara th kumar	ECE	FDP	recent advance in biomedical applications and communication networks	GMR institute of technology	18.9.20 to 21.9.20
52.	Mr.B.Nazeer Hussain	ECE	FDP	Scilab- A Practical Approach	Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
53.	C.Divya	ECE	FDP	Scilab- A Practical Approach	Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
54.	Mr.S.NAREN DRA KUMAR	ECE	FDP	VLSI -Industrial and Research Perspectives	Saranathan College of Engineering	20.07.20 20- 24.07.20 20
55.	Mrs.V.R.Cha ndini	ECE	FDP	Scilab- A Practical Approach	Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020
56.	Mrs.B.R.USH ARANI	ECE	FDP	"Machine learning and deep learning-An Application prespective"	Department of ECE,SITAMS Chittoor	19-10- 2020 To 31-10- 2020
57.	C.POORNA CHANDRA	ECE	FDP	Mixed signal design approches for AI processors	laki reddy ball reddy college of engineering,	01-02- 2021 to6-2- 2021
58.	C.POORNA CHANDRA	ECE	FDP	Electiric Hybrid Vehiclwe	Sree vidyanikethan engg college	19-4- 2021 to 24-4- 2021
59.	C.POORNA CHANDRA	ECE	FDP	Next generation of computing :AI and Machine learning	Anand institue of higher technology	6-7- 2020 to 12-7- 2020
60.	K.NAVEENA	ECE	STTP	WSN using Network simulator	Department of ECE, IFET COLLEGE OF ENGINEERING	05-10- 2020 to 10-10- 2020
61.	Mrs.SP Sasi Rekha	ECE	FDP	Scilab- A Practical Approach	Sasi Institute of Technology and Engineering	23-06- 2020 to 25-06- 2020

		ECE			Department of	
62.	Dr.K.Gopi	LCL	Works hop	Antenna Design and Analysis using Electro magnetic simulation software	ECE, SASI Institute of Technology and Engineering	31-05- 2021 to 01.06.20 21
63.	K.M.HEMAM BARAN	ECE	Works hop	CIRCUIT DESIGN USING MULTISIM	SVCET,CHITTO OR	29-05- 2021
		ECE			CHADALAWAD	
64.	K.M.HEMAM BARAN		Works hop	NAAC ASSESSMENT AND ACCREDITATION	A RAMANAMMA ENGINEERING COLLEGE	27-5- 2021 TO 29-05- 2021
65.	G.Hemachan dra	ECE	Works hop	Research Methodology using R Programming	Department of Management Studies, SITAMS	02-07- 2020 to 03-07- 2020
66.	Mrs.NAVEEN A	ECE	Works hop	E-Awareness Workshop	Department of ECE,SITAMS	16-06- 2022
67.	Dr.K.Gopi	ECE	Webin ar	"Usage of Technology for Social Challenges"	IETE,Hyderaba d	07-12- 2020
68.	Dr.K.Gopi	ECE	Webin ar	A Beginners Guide to Electrical and Electronics Engineers	Department of EEE, QIS college of Engineering and technology, INDIA	04-08- 2020
69.	Dr.K.Gopi	ECE	Webin ar	Smart Grid Technologies	Department of EEE, PACE Institute of Technology and sciences	05-08- 2020
70.	Dr.K.Gopi	ECE	Webin ar	Latex for Paper drafting	Departement of ECE, SVCET, AP	12th Septemb er 2020.
71.	Dr.P.SUDHE ER	ECE	Webin ar	· Webinar on "Microsoft team"	SCOPE,VIT,vell ore	12th Septemb er 2020.
72.	Dr.P.SUDHE ER	ECE	Webin ar	· "NAAC Assessment and accreditation:Step by step process"	Chadalawada ramanamma engineering college,tirupati	27th to 29th may 2021

	,					
73.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Writing Quality Research Articles: Journals, Conferences, Book Chapters	SVCET, Chittoor	24.01.20 21
74.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Deep Learning Based Video Analytics for Surveilance IoT Applications	IEEE-PSES, Madras	15.09.20 20
75.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Microsoft Teams	VIT, Chennai	12.09.20 20
76.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Oppurtunities and Challenges for Artificial Inteligence	IEEE-PSES, Madras	4.8.2020
77.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Wireless AI:A new sixth sense to Deciphering our World	SNIST, Hyderabad	27.07.20 20
78.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Cyber Attacks & Defence Mechanism in Data Security	SITAMS, Chittoor	26.07.20 20
79.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	Full Custom VLSI Circuit Design using Electric EDA Tool	Nalla Narasimha Reddy, Hyderabad	15.07.20 20
80.	Dr.S.VIJAYA KUMAR	ECE	Webin ar	IEEE - ABET Webinar on Accreditation and Quality of Engineering Education in South Asia	IEEE India Council	08.07.20 20
81.	Dr.C.KAVITH A	ECE	Webin ar	Mediclaims- An Alternative to kill fear during pandemic situations	Kumaraguru College of Technology	07-05- 2020
82.	Dr.C.KAVITH A	ECE	Webin ar	"Impact of cloud and edge computing" AND Research challenges and opportunities in IOT"	ARKA Jain University	07-10- 2020
83.	Dr.C.KAVITH A	ECE	Webin ar	Machine learning for Signal processing application	Kumaraguru College of Technology	22-Jul- 21 to 24- Jul-21
84.	Dr.C.KAVITH A	ECE	Webin ar	Impact of COVID-19 on the development of Rural economy – challenges and opportunities	JNTUA	27-7- 2020

85.	Dr.C.KAVITH A	ECE	Webin ar	Optical fiber-based plasmonic sensors for biomedical application	The oxford college of Engineering	15 and 16 th july 2020
86.	Dr.C.KAVITH A	ECE	Webin ar	5G for Connected Society	SITAMS	01st August 2020
87.	Dr.C.KAVITH A	ECE	Webin ar	How to become an Entrepreneur	Kumaraguru College of Technology	15-Jun- 21
88.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	NPTEL AND MOOCS COURSES	SVCET(CHITTO OR)	11.06.20 20
89.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	3D MODELLING OF MODE CONVERTERS	SVCET(CHITTO OR)	03.06.20
90.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	DEMYSTIFYING 5G IN DIGITAL ERA	SVCET(CHITTO OR)	06.06.20
91.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	RESEARCH AREAS AND OPPORTUNITIES IN ENVIRONMENTAL SCIENCE AND ENGINEERING	CHENNAI INSTITUTE OF TECHNOLOGY	18.07.20 20
92.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	DISPLAY DEVICES: BASICS AND ADVANCES	CHENNAI INSTITUTE OF TECHNOLOGY	20.07.20
93.	Dr.K.PRABH UCHANDRAN	ECE	Webin ar	CORE DOMAIN AREA HIGHER EDUCATION OPPORTUNITIES IN ABROAD & INTERNATIONAL PROFESSIONAL LIFE	JEPPIAR INSTITUTE OF TECHNOLOGY	03.06.20
94.	Dr.Y.J.NAZE ER AHMAD	ECE	Webin ar	Artificial Intelligence and Machine Learnig : Its career prospectus after pandemic	Bangalore Technological Institute, Bangalore	17.07.20 20
95.	K YOGAPRASA D	ECE	Webin ar	TRENDS OF CONSUMER ENERGY EFFICIENCY	IETE,Hyderaba d	03-07- 2021
96.	K YOGAPRASA D	ECE	Webin ar	R&D OPPORTUNITIES IN ANALOG AND MIXED SIGNAL VLSI DESIGN	SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT,	19-9-2020

					UDIPI	
97.	K YOGAPRASA D	ECE	Webin ar	MICROSOFT TEAM	VIT VELLORE	09-12- 2020
98.	K YOGAPRASA D	ECE	Webin ar	MAKING MENTORING RELEVANT	NITTTR CHANDIGARH	21-9-2020
99.	V .G.Hamsave ni	ECE	Webin ar	IMPACT OF COVID-19 ON THE DEVOLPEMENT OF RURAL ECONOMY	JNTUA,ANANT HAPURAMU	27.07.20 20
100.	V .G.Hamsave ni	ECE	Webin ar	ROAD AHEAD COMPUTATIONAL INTELLIGENCE RESERCH FOR HYPERSPECTRAL IMAGE CLASSIFICATION	SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES	24.08.20 20
101.	V .G.Hamsave ni	ECE	Webin ar	OPTICAL FIBER- BASED PLASMONIC SENSORS FOR BIOMEDICAL APPLICATION	THE OXFORD COLLEGE OF ENGINEERING	15.07.20 20 TO 16.07.20 20
102.	V .G.Hamsave ni	ECE	Webin ar	5G FOR CONNECTED SOCIETY	SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES	01.08.20
103.	V .G.Hamsave ni	ECE	Webin ar	FUTURE OF TECHNOLOGIES	KUMARAGURU COLLEGE OF TECHNOLOGY	10.08.20
104.	V .G.Hamsave ni	ECE	Webin ar	FUTURE OF TECHNOLOGIES	KUMARAGURU COLLEGE OF TECHNOLOGY	11.08.20
105.	V .G.Hamsave ni	ECE	Webin ar	FUTURE OF TECHNOLOGIES	KUMARAGURU COLLEGE OF TECHNOLOGY	13.08.20
106.	V .G.Hamsave ni	ECE	Webin ar	FUTURE OF TECHNOLOGIES	KUMARAGURU COLLEGE OF TECHNOLOGY	14.08.20 20

		1				
107.	K.M.HEMAM BARAN	ECE	Webin ar	ROAD AHEAD COMPUTATIONAL INTELIGENCE RESEARCH FOR HYPERSRPECTRAL IMAGE CLASSIFICATION	SITAMS,CHITT OOR	24-08- 2020
108.	K.M.HEMAM BARAN	ECE	Webin ar	UNLOCKING INDUSTRIAL POTENTOAL OF DIGITAL TWIN	BIET,JHANSI	29-05- 2020
109.	K.M.HEMAM BARAN	ECE	Webin ar	CONTEMPORARY LEARNING AND TEACHING STRATEGIES TONFACILITATE HIGHER ORDER THINKING POST COVID-19	SITAMS,CHITT OOR	10-07- 2020
110.	K.M.HEMAM BARAN	ECE	Webin ar	WRITING QUALITY RESEARCH ARTICLES, JOURNALS, CONFERENCES AND BOOK CHAPTERS	SVCET,CHITTO OR	24-01- 2021
111.	Y Ravikiran Varma	ECE	Webin ar	"Usage of Technology for Social Challenges"	IETE,Hyderaba d	14-02- 2021
112.	Mr.M.MOHA N BABU	ECE	Webin ar	5G FOR CONNECTED SOCIETY	SITAMS	08-01- 2020
113.	Mr.M.MOHA N BABU	ECE	Webin ar	IC FABRICAITON A PRACTICAL PROSPECTIVE	KUMARAGURU COLLEGE OF TECHNOLOGY COIMBATORE	10-8- 2020 TO 14-08- 2022
114.	Mr.M.MOHA N BABU	ECE	Webin ar	HIGHER EDUCATION IN INDIA CHALLENGES AND OPPURTUNITIES	KUMARAGURU COLLEGE OF TECHNOLOGY COIMBATORE	31-8- 2020
115.	Mr.M.MOHA N BABU	ECE	Webin ar	ROAD AHEAD COMPUTATIONAL INTELLIGENCE RESEARCH FOR HYPER SPECTRAL IMAGE CLASSIFICATION	SITAMS	24-8- 2020
116.	Mr.S.ASHMA D	ECE	Webin ar	Microsoft Team	VIT, Vellore	09-12- 2020

			1		Г	
117.	Mr.S.ASHMA D	ECE	Webin ar	Opportinuties and Challenges for AI	Murdoch University,Aust ralia	08-04- 2020
118.	G.Hemachan dra	ECE	Webin ar	Opportunities and Challenges for Articial Intelligence	IEEE - Product safety Engineering Society, Madras Chapter	04-08- 2020
119.	G.Hemachan dra	ECE	Webin ar	5G for Connected Society	Department of CSE, SITAMS	01-08- 2020
120.	G.Hemachan dra	ECE	Webin ar	Advanced Electronics Materials and Devices for select Aero Space and Aero - Defense Applications - A Birds Eye View	Department of Physics, Saveetha Engineering College	01-08- 2020
121.	G.Hemachan dra	ECE	Webin ar	Role of Telemetry Technology for Emerging Applications in Aircraft Research & Development	Departement of ECE, Hyderabad Institute of Technology and Management	31-07- 2020
122.	G.Hemachan dra	ECE	Webin ar	Industry Institute Interaction	Vinayaka Mission's Research Foundation, Salem	30-07- 2020
123.	G.Hemachan dra	ECE	Webin ar	Advanced Fiber Technology for various sensing Applications	Department of S & H, RMK College of Engineering and Technology	29-07- 2020
124.	G.Hemachan dra	ECE	Webin ar	Future of Data Transmission - LiFi	Sri Eshwar College of Engineering, Coimbatore	25-07- 2020
125.	G.Hemachan dra	ECE	Webin ar	Business Continuity Plan and Changing Landscape of Eucation	Amity Global Institute, Singapore	24-07- 2020
126.	G.Hemachan dra	ECE	Webin ar	Technological Innovation and Academia Industry collaboration under self - reliant India	Deaprtment of ECE, MSAJCE, Chennai	23-07- 2020

		ECE				
127.	G.Hemachan dra		Webin ar	How to Crack Interviews	Department of CSE, SITAMS	22-07- 2020
128.	G.Hemachan dra	ECE	Webin ar	Empathy and Creativity	Department of Bio-Technology Engineering , The Oxford College of Engineering	15-07- 2020 to 16-07- 2020
129.	G.Hemachan dra	ECE	Webin ar	CAE for Product Design - An Insight	Sri Eshwar College of Engineering, Coimbatore	03-07- 2020
130.	Ms.M.ASWA NI	ECE	Webin ar	Electric hybrid vehicles	sree vidyaniketan engineering college,tirupat hi	19/4/20 21 to 24/4/20 21
131.	Ms.M.ASWA NI	ECE	Webin ar	An interpreneurs journey lessons from along the way	kumaraguru college of technology,coi mbatore	08-05- 2021
132.	Ms.M.ASWA NI	ECE	Webin ar	Impact Of COVID-19 on the development of rural economy	lead india foundation,JNT UA	27-07- 2020
133.	Mr.P.C.Bhara th kumar	ECE	Webin ar	Wireless AI	IEEE communication soceity students chapter	27.7.20
134.	Mr.P.C.Bhara th kumar	ECE	Webin ar	technological innovation and academai industry collaboration under self reliant india	Mohamed sathak AJ college of engineering	23.7.20
135.	Mr.P.C.Bhara th kumar	ECE	Webin ar	display device basic and advance	chennai institute of technology	20.7.20
136.	Mr.P.C.Bhara th kumar	ECE	Webin ar	funded research projects : success pratices and opportunities	IET institute of enginnering and technology	18.7.20
137.	C.POORNA CHANDRA	ECE	Webin ar	An enterpreneur journey lessons from along the way	IQAC	08-05- 2021
138.	C.POORNA CHANDRA	ECE	Webin ar	5G for connected societuy	sitams chittoor	01-08- 2020

		ECE				
139.	C.POORNA CHANDRA		Webin ar	higher education in india :challenges and oppurtunities	kumaraguru college of technologies	31-08- 2020
140.	C.POORNA CHANDRA	ECE	Webin ar	research avenues in micro wave technolgies	IQAC	28-06- 2021 to 30-6- 2021
141.	1. Mr. E. Purushotha m, Assistant Professor - SITAMS 2.Mr.M.M.Na resh Babu Assistant Professor - SITAMS. 3. Mr. A Srinivasan, Assistant Professor - SITAMS 4. Mr. S. Siva kumar, Assistant Professor - SITAMS	COMPU TER SCIENCE AND ENGINE ERING	webi nar	FDP ON INTERNET OF THINGS	VELLORE INSTITUTE OF TECHNOLOGY -VELLORE	
142.	1. Mr. Y .SREERAMA N, Assistant Professor, SITAMS. 2. DR.G.P pavan Professor, SITAMS. 3. DR. D. Nagaraju, Professor, SITAMS . 4. Mr. S M D Shafiullah, Assistant Professor, SITAMS	COMPU TER SCIENCE AND ENGINE ERING	webi nar	The Ultimate Impact of 5G Technology on Mobile Application Development.	SREE VIDYANEKET HAN ENGINEERING COLLEGE (AUTONOMOU S) SREE SAINATH NAGAR,TIRUP ATI-517102.	

143.	1. Y. SREERAMA N, Assistant Professor - SITAMS 2. D. JAGADESAN , Assistant Professor - SITAMS 3.N. JANAKI, , Assistant Professor - SITAMS 4. S. KOKILA, Assistant Professor - SITAMS	COMPU TER SCIENCE AND ENGINE ERING	webi nar	ROBOTICS AND COMPUTER INTEGRATED MANUFACTUREING OF A KEY AREAS USING CLOUD COMPUTING	RECOURSE PERSON: Dr. M.PUSHPALAT HA – HOD. CSC, SRM COLLEGE OF ENGG.AND TECHNOLOLG Y - katankulathur Dr. MALATHI – PROFF. DEPAT. OF CSC, SRM COLLEGE OF ENGG.AND TECHNOLOLG Y katankulathur	
144.	Dr.V. Mahe swari	EEE		Roles of Machine Learning & Data Science in AI	Mahatma Gandhi Institute of Technology.	28 th June to 2 nd July 2020
145.	Dr. K. Vimalanathan Professor	Mechanica I	Works hop	SWAYAM MOOC & Academic Writing	SWAYAM	6-01-2021
146.	Dr. S. Rajesh Professor	Mechanica I	FDP	Machine learning and deep learning-An application perspective	SITAMS, Chittoor	22-03-2021 to 03-04- 2021
147.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	TEQIP-	"Supply chain Management"	Dr. B. R. Ambedkar National Institute of Technology	13-8-2020 to 17-8-2020
148.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	Webin ar	Industry 4.0 from SME Perspective	G S Mandal's Maharashtra Institute of Technology, Aurangabad	2-08-2020
149.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	STTP	Smart Manufacturing- Opportunities & Challenges	St. Joseph's College of Engineering, Chennai	17-08-2020 to 22-08-2020
150.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	Int. Confer ence	Industrial Engineering and Multidisciplinary	MEA Engineering College, Kerala	26-10-2020 to 28-10-2020

151.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	FDP	Advanced manufacturing systems	Sri vasavi engineering college, Hyderabad	10-08-2020 To 14-08-2020
152.	Dr. T. Chinna Pamulety Associate Professor	Mechanica I	FDP	"CO-PO-PSO Mapping and Attainment"	Institute of Business Managementand Rural Development, Ahmednagar.	26-6-2021
153.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	""ELECTRIC HYBRID VEHICLES"	Sree Vidyaniketan Engineering College, Rangampet, Tirupati	19/4/2021 to 24/4/2021
154.	Mr. R. Satheesh Associate Professor	Mechanica I	Works hop	"RESEARCH METHODOLOGY USING R PROGRAMMING"	SITAMS, Chittoor	2-7-2020 to 3-7-2020
155.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"COVID-19• PREVENTION AWARENESS CAMPAIGN"	Swami Vivekananda Mahavidyalaya, Mohanpur, Tripura	26-7-2020
156.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"ENTREPRENEURSHIP IN TECHNICAL START-UPS"	Maharaja Agrasen Institute of Technology, Delhi	7-8-2020
157.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"RESEARCH & INNOVATION"	Vidyavardhaka College of Engineering, Mysuru, Karnataka	17-8-2020 to 21-8-2020
158.	Mr. R. Satheesh Associate Professor	Mechanica I	Webin ar	"Role of Artificial Intelligence in Industrial Automation and Agriculture"	AdikaviNannaya University, Kakinada, AP	21-8-2020
159.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"DESIGN THINKING"	Sri Manakula Vinayagar Engineering College, Pondicherry	8-11-2020 to 11-11-2020
160.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"ELECTRIC• VEHICLES "	University College of Engineering, Villupuram.	29-6-2020 to 3-7-2020
161.	Mr. R. Satheesh Associate Professor	Mechanica I	FDP	"ALTERNATE FUELS"•	University College of Engineering, Anna University.	8-12-2020 to 12-12-2020

	M# D C	Macharita			OIC Callaga of	
162.	Mr. P. Gnana Prakash Asst.Professor	Mechanica I	FDP	Fundamentals of fluid mechanics	QIS College of engineering and technology, Ongole	21-11-2020
163.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	rs of Resear ch In Mecha nical Engg- Forme 2020	Frontiers Of Research In Mechanical Engineering- Forme2020	Satya Institute Of Technology And Management, Vizayanagaram, A.P.	22-07-2020 TO 26-07-2020
164.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	Concepts & Applications of Composite Materials	Indira Gandhi Institute of Technology, Dhenkannal, Odisha.	23-02-2021 to 27-02-2021
165.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	Webin ar	Nano Materials for Energy Environmental Applications	AMAL JYOTHI COLLEGE OF ENGINEERING,KO TTAYAM, KERALA.	25-07-2020
166.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	Webin ar	Shape Memory Materials- An overview of principles, processing, applications and current trends	SSN College of Enginering, Chennai. TN.	20-07-2020
167.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	Webin ar	Processing of Light Metal Alloys and Characterization	RAGHU INSTITUTE OF TECHNOLOGY, VISHAKAPATNAM ,A.P.	03-07-2020
168.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	Online quiz	Hydraulic machinery	Kallam Haranadha Reddy Institute of Technology, Guntur	04 to 07- 07-2020
169.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	AICTE- STTP	Nanotechnology and functional materials	S V college of Engineering, Tirupati	17-08-2020 to 22-08-2020
170.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	Webin ar	Artificial intelligence and machine learning for mechanical engineers	ST JOSEPH engineering college, Mangaluru.	09-06-2021
171.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	Concepts & Applications of composite Material	Indira Gandhi institute of technology, Odisha	23-02-2021 to 27-02-2021
172.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	Role of education for industry 4.0: challenges & opportunities	Ramaiah Institute of Technology, Bangalore	10-08-2020 to 14-08-2020

173.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	Mechatronics, automation and robotics	OP Jindal University, Chhattisgarh	03-08-2020 to 07-08-2020
174.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	MAT Lab for Mechanical Engineers	B M S college of engineering, Bangalore	20-07-2020 to 24-07- 2020
175.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	FDP	Effective Research-tools, funding and IPR	Hindustan College of Engineering and Technology, Coimbatore	07-09-2020 to 10-09-2020
176.	Mr. N. Satish Kumar Asst.Professor	Mechanica I	AICTE- STTP	Synthesis Characterization And Its Applications Of Nanomaterials	JNTUA, Hyderabad	24 -08- 2020 to 29-08-2020
177.	Mr. D. Raju Asst.Professor	Mechanica I	Webin ar	Shape Memory Materials- An overview of principles, processing, applications and current trends	SSN College of Engineering, Chennai. TN.	20-07-2020
178.	Mr. D. Raju Asst.Professor	Mechanica I	Webin ar	Impact of COVID-19 on the development of Rural Economy-Challenges and Opportunities	JNTUA, Ananthapuramu, A.P.	27-07-2020
179.	Mr. V. Hemaprasad Asst.Professor	Mechanica I	FDP	Fundamentals of fluid mechanics	QIS college of engineering and technology, Ongole	21-11-2020 to 23-11-2020
180.	Ms. K. Santhosh Priya Asst.Professor	Mechanica I	FDP	AICTE Training and learning(ATAL)academy-Waste Technology	Dr.M.G.R Educational and Research Institute	26-10-2020 to 30-10-2020
181.	Ms. K. Santhosh Priya Asst.Professor	Mechanica I	Webin ar	Guidelines for research paper writing and publishing	SITAMS, Chittoor	12-06-2020
182.	Mr. B. Hemasundaram Asst.Professor	Mechanica I	FDP	Nanotechnology and Functional Materials (NTFM-Phase-IV)	SV College of Engineering, Tirupati	02-01-2021 to 04-01-2021
183.	Mr. N. Manikantachari Asst.Professor	Mechanica I	AICTE- STTP	Composite materials: micro to nano- fabrication characterization and modelling including additive manufacturing	Rajalakshmi Engineering College, Chennai.	31-08-2020 To 05-09-2020
184.	Mr. K. Sanjeeviraj Asst.Professor	Mechanica I	FDP	Nanotechnology and Functional Materials (NTFM-Phase-IV)	SV College of Engineering, Tirupati	02-01-2021 to 04-01- 2021
185.	Mr. P. Karunya Moorthy Asst.Professor	Mechanica I	Web inar	"Future Scope● of Electric Vehicle"	Team of Motor Sport Engineers.	25/4/2021

186.	Mr. P. Karunya Moorthy Asst.Professor	Mechanica I	FDP	"Current affairs and research scope in renewable energy"	Chennai Institute of Technology	29-6-2020 to 3-7-2020
187.	Mr. P. Karunya Moorthy Asst.Professor	Mechanica I	FDP	"Supply● chain Management"	Dr. B. R. Ambedkar National Institute of Technology	13-8-2020 to 17-8-2020
188.	Mr. P. Karunya Moorthy Asst.Professor	Mechanica I	FDP	"Fundamentals of Computational Fluid Dynamics."	Chennai Institute of Technology	6-09-2020
189.	Mr. P. Karunya Moorthy Asst.Professor	Mechanica I	TEQI P-3	"Supply chain Management: Challenges and strategies	Dr. B. R. Ambedkar National Institute of Technology	13-07-2020 To 17-07-2020
190.	Mr.N Manikantachari Asst.Professor	Mechanica I	FDP	Fundamentals of fluid mechanics	QIS College of Engineering and Technology, Ongole	21-11-2020 to 23-11- 2020
191.	Dr.Jyoshna.C, Assistant Professor	MBA	WORK SHOP	Online Two day workshopon"Research Methodology using R Programming"	SITAMS, Chittoor	2nd and 3rd July, 2020.
192.	Dr.Jyoshna.C, Assistant Professor	мва	WEBIN AR	International Webinaron"A Career Path in Digital Marketing- A Complete Practical Approach"	Department of Master of Business Administration (MBA), SreeVidyaniketha n Institute of Management, Tirupathi	13 th August, 2020.
193.	Dr.Jyoshna.C, Assistant Professor	MBA	WEBIN AR	National Webinar on "The Paradoxes Of Entrepreneurial Thinking"	Department of MBA & MCA, Vivekanandha Institute of Information and Management Studies, Tiruchengode	14 th August, 2020
194.	Dr. K. Sudarsan Professor	МВА	STTP	Short Term Training Programme on "Advanced Financial Statement Analysis"	AICTE's Quality Improvement Scheme, conducted online by SCMS Cochin School of Business, Kerala	7th to 12th Septembe r,2020
195.	Dr. K. Sudarsan Professor	МВА	STTP	Online Short Term Training Programme on "Intellectual Property for Engineers & Scientists"	AICTE Quality Improvement Scheme, conducted by CMR Institute of	Novembe r 1 st to 9 th ,2020.

					Technology, Bengaluru	
196.	Dr. K. Sudarsan Professor	MBA	STTP	Online Short Term Training Programme on "Intellectual Property for Engineers & Scientists"	AICTE Quality Improvement Scheme, conducted by CMR Institute of Technology, Bengaluru	Novembe r 23 rd to 28 th ,2020
197.	Dr. K. Sudarsan Professor	MBA	STTP	Online Short Term Training Programme on "Intellectual Property for Engineers & Scientists"	AICTE Quality Improvement Scheme, conducted by CMR Institute of Technology, Bengaluru	December 14 th to 19 th ,2020
198.	Dr. K. Sudarsan Professor	MBA	FDP	Seven Day National Level Faculty Development Programme on Transition to IFRS: Insights in to Implications on Financial Statements	(10-18 Feb. 2021