

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



Date: 11-Jun-2021

Ref: Service rules of faculty 1.27 indicating financial assistance

Note Order

The following faculty has been granted financial support for attending conferences/Workshops, membership fees of professional bodies for the academic year 2021-2022

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support (in INR)
2021- 2022	Dr. A Suresh Rao	IEEE	IEEE	10,000
2021-2022	Dr. S Narasimha	Inter national conference on smart Energy and Advancement in power Technology(ICSEAPT-2021) - "Geta Converter interfacing in a single stage boosting inverter for solar photovoltiac Array."		10,000
2021- 2022	Dr. R. Muruganantham	Introduction to Internet of Things		1100
2021- 2022	Dr. R. Muruganantham	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	V. Ravi Kumar	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	T. Radhika	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	B. Shivani	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	C. JayaLakshmi	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	D. Kavitha	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	M. Sushma	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	N. Paparayudu	Membership	Computer Soceity of India (CSI)	1180

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-500097.

2021- 2022	K.V.R.Satya Sai	Recent Trends in Geospatial Data Modelling Applications and Policies	500
2021- 2022	K.V.R.Satya Sai	Seismic Hazard Assessment and Mitigation techniques	1000
2021- 2022	K.V.R.Satya Sai	Design and Construction Practices of Bridges	1000
2021- 2022	K.V.R.Satya Sai	Innovative Contactless Investigation Techniques in Civil Engineering	500
2021- 2022	G Madhusudan	Technology trends in Smart City by IIM Kashipur	500
2021- 2022	G Madhusudan	Building and Sustaining Technology Ventures by IIT Tirupathi	1000
2021- 2022	G Madhusudan	Renewable energy for Industrial & Domastic Applications by JNTU Ananthapur	1000
2021- 2022	G Madhusudan	Story of the Bridge that could not be Built by Ultratech cement	500
2021- 2022	G Madhusudan	Trustworthiness & Reliability of Engineering & IT Professionals by Vignan's Foundation for science, Technology & Research, Vadlamudi, Guntut, AP.	1000
2021- 2022	G Madhusudan	Challenges in Design & Construction of World's tallest bridge by MVSR Engineering College, Hyderabad	1000
2021- 2022	G Madhusudan	Structural failure causes and retrofitting of free standing staircase by ACCE (I) Hyderabad, Ultratech Cement Ltd	500
2021- 2022	G Madhusudan	Engineers & Futuristic Engineering for Healthy Planet by Presidency University, Bangalore	500
2021- 2022	G Madhusudan	Skill Sets for 21st Century Civil Engineers by Presidency University, Bangalore	1000

2021- 2022	G Madhusudan	Explosion effects on structures and its members by Bharath Institute of Science & Technology, Biher	1000
2021- 2022	G Madhusudan	Behaviour of Structures subjected to Extreme events (Fire/Blast/Earthquake/Wind) by VIT, Chennai	1000
2021- 2022	G Madhusudan	2D Take off using ITWOcostX by Infinity PMC Solution Pvt Ltd, Chennai	500
2021- 2022	G Madhusudan	Materials & Methodology for Repair/Rehabilitation/Retrofit ting of Structures by Ultratech Cement	1000
2021- 2022	G Madhusudan	Fundamental of Disaster Risk Reduction & Management by NIDM	500
2021-2022	G Madhusudan	Capacity Building programme on Landslides Risk Management & Geospatial Technology	1000
2021- 2022	G Madhusudan	by NIDM	500
2021-2022	G Madhusudan	Climate Change and Disasters - Innovative Geospatial Solutions by NIDM	1000
2021- 2022	S. Deepika	Behaviour of Structures subjected to Extreme events (Fire/Blast/Earthquake/Wind) by VIT, Chennai	500
2021- 2022	S. Deepika	6-Day training program on FUSION 360 (User Level)	1000
2021- 2022	S. Deepika	Disaster Resilience Infrastructure by Univrsity Institute of Technology HPU - Shimla	1000
2021- 2022	S. Deepika	Innovative Contactless Investigation Techniques in civil Engineering by VNRVJIET, Hyderabad	500
2021- 2022	S. Deepika	Modelling of water resouces system by Central University, Jharkand	1000

2021- 2022	S. Deepika	Scientific writing: Journal selection tool and techniques for research publication by Dr. NGP institute of Technology, Coimbatore.	1000
2021- 2022	S. Deepika	State of Art - Precast technologies by Presidency University, Bangalore	1000
2021- 2022	S. Deepika	Skill Sets for 21st Century Civil Engineers by Presidency University, Bangalore	1000
2021- 2022	S. Deepika	Explosion effects on structures and its members by Bharath Institute of Science & Technology, Biher	1000
2021- 2022	S. Deepika	Trends and transformation of project and cost management	1000
2021- 2022	Dr. R Premsudha	Design of Concrete Structures - Series I	1000
2021- 2022	Dr. R Premsudha	Tranquility in the times of Turmoil - Mental and emotional well-being during the times of the pandemic	500
2021- 2022	Dr. R Premsudha	Orientation Session by Innovation Ambassador.	1000
2021- 2022	Dr. R Premsudha	National Webinar on Software Development Lifecycle and Quality Management	500
2021- 2022	Dr. R Premsudha	RS&GIS Applications in Civil Engineering	1000
2021- 2022	Dr. R Premsudha	Intellectual Property Rights for Beginners(Indian Patents)	500
2021- 2022	Dr. R Premsudha	Faculty Development Programme on"Green Technology & Sustainable Development	1000
2021- 2022	Dr. R Premsudha	Recent Practices in Geotechnical and Transportation Engineering	500
2021- 2022	Dr. R Premsudha	STTP on "Applications of Neuro-Fuzzy Techniques in Civil Engineering	500
			1/

2021- 2022	Dr. R Premsudha	Failure of Bridges and its Rehabilitation & Retrofitting	500
2021- 2022	Dr. R Premsudha	Faculty Development Program on a2z of NBA Accreditation Process AICTE SPONSORED	500
2021- 2022	Dr. R Premsudha	Recycling Materials in Highway construction through online mode	1000
2021- 2022	Dr. R Premsudha	Indo Chile workshop on Recent Advancements in Geotechnical Earthquake Engineering	500
2021- 2022	Dr. R Premsudha	Entrepreneurship Skill Development &Start-ups on Geospatial Applications	500
2021- 2022	Dr. R Premsudha	Technology enabled Recurrence flood disaster mitigation in Flood plain of North Karnataka	1000
2021- 2022	Dr. R Premsudha	Challenges and Solutions for utilization and safe disposal of Solid Waste generated in Post Disaster Scenario	500
2021- 2022	Dr. R Premsudha	Challenges and Solutions for utilization and safe disposal of Debris Waste in Post Disaster Scenari	500
2021- 2022	Dr. R Premsudha	Water System Hazards Risk Mitigation and Preparedness	1000
2021- 2022	Dr. R Premsudha	Climate Change and Disasters - Innovative Geospatial Solutions	500
2021- 2022	Dr. R Premsudha	UGC STRIDE – Three Day Online Tranning Programme On Environmental Sustainability And Research Ethics	500
2021- 2022	Dr.R.PREMSUDHA	Faculty Development Programme on "QUALITY CONTROL SYSTEMS IN CONSTRUCTION" organized by the Department of Civil Engineering, Noorul Islam Centre for Higher Education	1000

2021- 2022	Dr.R.PREMSUDHA	Faculty Development Programme on "WATER RESOURCES PLANNING AND MANAGEMENT" organized by the Department of Civil Engineering, Noorul Islam Centre for Higher Education	1000
2021- 2022	Dr.A.Rajarajeswari	National Level one week FDP on MultiTechnology	500
2021- 2022	Dr.A.Rajarajeswari	ATAL Academy Online elemental FDP on "Sustainable Construction Practices in Civil Engineering	500
2021- 2022	JAKKULA SONY	"Design & Construction of Tall Building Structures	1000
2021- 2022	JAKKULA SONY	STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES"	500
2021- 2022	JAKKULA SONY	"Recent Advances in Earthquake Engineering	500
2021- 2022	JAKKULA SONY	Earthquake analysis and design using latest civil engineering software's	1000
2021- 2022	C. Rajeshwari	STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES"	1000
2021- 2022	V. SAI VIKAS	6-Day Training Program on "Fusion 360" Organised by TASK	1000
2021- 2022	Dr.Narasimha	Inter national conference on smart Energy and Advancement in power Technology(ICSEAPT-2021) - "Geta Converter interfacing in a single stage boosting inverter for solar photovoltiac Array."	500
2021- 2022	Dr. K. Raju	MSME -technology center,Bangalore "Training on electrica vehicle & Charging station"	500

2021- 2022	Mr.Polu Veeraraghava Reddy	Recent Trends in Electric Vechivle and smart grid with Renewable Energy Technologies for Sustainable Development	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	Smart Grids and Micro Grids in Indian Cotext	500
2021- 2022	Mr.Polu Veeraraghava Reddy	Greening the Grid	500
2021- 2022	Mr.Polu Veeraraghava Reddy	AICTE -ISTE Approved Orientation /Refresher Program on "Challenges and Opportunities in Electrical Vehicle Technology"	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	Innovations in Electric Vechicles, Energy Strore and Smart Grid Interconnection	500
2021- 2022	Mr.Polu Veeraraghava Reddy	IEEE XPOLORE	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	Role of Internet pf things in smart grid Technology	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	Six Day short term Training Programe on "Hybride and electrical vechicle Development,Integration and Challenges"	500
2021- 2022	Mr.Polu Veeraraghava Reddy	Artificial Intelligence and iot Applycations in electrical Engineering	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	AICTE Training and Learning (ATAL)Accademic online Elementery FDP on "Challenges and Opportunities for Electrical Vehicle Adoption"	1000
2021- 2022	Mr.Polu Veeraraghava Reddy	One week nnational level online FDP "Recent Trends in Electrical Engineering"	1000
2021- 2022	Mr. S.Manohar Reddy	5 Day short day short term training program on "Resent Trends in Electrical vechecle and Smart Grid with reneveble Energy Technologoes Sustainable Development	500
2021- 2022	Dr.R.Premsudha	Municipal solid waste management	1100

2021- 2022	G Madhusudhan	Cloud Computing	1100
2021- 2022	G Madhusudhan	Introduction to internet of things	1100
2021- 2022	N.Naresh	Mixed Signal design approches for Artificial Intellegence processors	500
2021- 2022	R.Sahithi	opportunities challenges and trends in wireless communication	500

PRINCIPAL



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



Date: 11-Jun-2020

Ref: Service rules of faculty 1.27 indicating financial assistance

Note Order

The following faculty has been granted financial support for attending conferences/Workshops, membership fees of professional bodies for the academic year 2020-2021

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support (in INR)
2020- 202·l	B. Shivani	Machine Learning For Computer Vision	Electronic and ICT Academics at IIT Guwahati	500
2020- 2021	T. Radhika	Machine Learning For Computer Vision	Electronic and ICT Academics at IIT Guwahati	500
2020- 2021	M. BalaKrishna	Machine Learning For Computer Vision	Electronic and ICT Academics at IIT Guwahati	500
2020- 2021	G Madhusudan	Participated in webinar - Sustainable practices in Civil Engineering by Bangalore University		1000
2020- 2021	Dr. R Premsudha	ROLE AND RESPONSIBILITY IN THE SPREAD OF COVID-19		500
2020- 2021	Dr. R Premsudha	One day National Level Training on Effective Research paper Writing Techniques by Dr Ranjith Singh, Post-Doctoral Researcher, University of California, United States		1000
2020- 2021	Dr. R Premsudha	Sustainability: Eco-Centric ConcernS		500
2020- 2021	Dr. R Premsudha	River Rejuvenation Challenges To Civil Engineers		500
2020- 2021	Dr. R Premsudha	Innovation a path way for IP	1/	1000

2020- 2021	Dr. R Premsudha	Entrepreneurship Mindset	1000
2020- 2021	Dr. R Premsudha	PROJECT IDEAS FOR CIVIL ENGINEERS	1000
2020- 2021	Dr. R Premsudha	Panel Discussion / Conclave/ Seminar titled debate on Covid 19 Waste Management	1000
2020- 2021	Dr. R Premsudha	Injection Technology Supporting Successful Tunnelling & Underground Excavations	500
2020- 2021	Dr. R Premsudha	Open Source Software for Project Management	500
2020- 2021	Dr. R Premsudha	Application of Remote Sensing & GIS in Environmental Management.	500
2020- 2021	Dr. R Premsudha	Disaster Management and Risk Reduction - A Geospatial Approach	500
2020- 2021	Dr.R.PREMSUDHA	Five days Faculty Development Programme on Emerging Trends In Civil Engineering organized by Civil Engineering department of GATES Institute of Technology, GOOTY, Andhra Pradesh	500
2020- 2021	Dr.R.PREMSUDHA	FIVE Faculty Development Program on HYDROLOGICAL MODELLING USING RS &GIS WITH SPECIAL REFERENCE TO CLIMATE CHANGEorganized by the Department of Civil Engineering, ANDHRA UNIVERSITY College Of Engineering	500
2020- 2021	Dr.R.PREMSUDHA	AUTHORS CONCLAVE , Organized By Department Of Civil Engineering, SRM Institute of Science And Technology, Ramapuram, In Association With ICI- Chennai Centre& Ultra Tech Cement Ltd	500

PRINCIPAL

		T 1 C 1	T
		Two weeks faculty	
		development program on REVIT ARCHITECTURE	
		a contract of the contract of	
2020-	Dr.R.PREMSUDHA	Organized by Department Of Civil Engineering, Sri	1000
2021	DI.K.I KEWISODIIA	Venkateshwara College Of	1000
		Engineering Jointly With	
		CADD CENTRE	
		yelahanka RT Nagar	
		TEQIP-III Sponsored	
		Two Week Online	
		International Faculty	
		Development Program on	
		"Soil-Structure	
		Interactions and Its	
2020-	Dr.R.PREMSUDHA	Applications" (SSIA-	1000
2021		2020) organized by	1000
		Department of Civil	
		Engineering, G. B. Pant	
		Institute of Engineering	
		and Technology, Pauri-	
		Garhwal, Uttarakhand	= -
		FDP ON HVAC&R	
		ENERGY EFFICIENT	
		BUILDINGS,	
		ORGANIZED jointly by	
2020-	Dr.R.PREMSUDHA	Thapar Institute Of	1000
2021	DI.R.FREWSODHA	Engineering And	1000
		Technology Patiala And	
		ASHRAE Chandigarh	
		Chapter	
		Five Day Online Faculty	
		Development Programme	
		on" SUSTAINABLE	
		ENVIRONMENTAL	
2020-		GEOTECHNICS"	
2021	Dr.R.PREMSUDHA	conducted by Department	500
		of Civil Engineering,	
		S.R.K.R. Engineering	
		College, Bhimavaram,	
		Andhra Pradesh.	
		Recent Advancements in	
	*	Civil Engineering (RACE	
		2020)conducted by the	
2020-	Dr.R.PREMSUDHA	Department of Civil	500
2021		Engineering, Sahrdaya	300
		College of Engineering	
		and Technology, Kodakara	
		Participated & completed	
		successfully AICTE	
•		Training And Learning	
2020-	Dr.R.PREMSUDHA	(ATAL) Academy Online	500
2021	DI.K.I KLINISUDIIA	FDP on "Sustainability	300
		Engineering" at CMR	
		Institute of Technology.	
	l	montate of Teelinology.	

		Participated & completed	*
		successfully AICTE	
		Training And Learning	
2020-		(ATAL) Academy Online	
2021	Dr.R.PREMSUDHA	FDP on " Green	1000
2021		Technology and	
		Sustainability " at KLS	
		GOGLE Institute of	
		Technology.	
		Participated & completed	
		successfully AICTE	
2020-		Training And Learning	
2021	Dr.R.PREMSUDHA	(ATAL) Academy Online	500
2021		FDP on " SMART	
		CITIES" at Vellore	
		Institute of Technology.	2
		Participated &completed	
		successfully AICTE	
		Training And Learning	
		(ATAL) Academy Online	
2020-	Dr.R.PREMSUDHA	FDP on "Green	1000
2021	DI.R.I REMISODIM	Technology	1000
		&Sustainability	
		Engineering" at School of	
		Energy & Environmental	
		Management	
		Participated "One Week	
		Online Short Term	
		Trainning Programme On	
		Application Of Remote	
	4	Sensing In Soil And	
2020-	B B BB B (GVB)	Ground Water	
2021	Dr.R.PREMSUDHA	Contamination	1000
		Assessment" Organised by	
		Civil Engineering, Sri	
		Krishna College of	
		Engineering and	
		Technology, Coimbatore,	
		Tamilnadu,	
		Participated in Online One	
		Week International STTP	
		(Short Term Training	
		Program) on "Latest	
		Innovations and	
2020-	D. D DDEMCHDIIA	Technological	700
2021	Dr.R.PREMSUDHA	Advancements in Concrete	500
	*	Technology" organised by	
		Department of Civil	
		Engineering, SECT,	
		Kalasalingam Academy of	
		Research and Education,	
		Krishnankoil	,

	· · · · · · · · · · · · · · · · · · ·		
		Participated in one week	
1 521		STTP on" Disaster	
		Management and Risk	
2020-		Reduction - A Geospatial	
2021	Dr.R.PREMSUDHA	Approach", Under Lead	500
2021		College Scheme Shivaji	
		University Kolhapur	
		organized by Department	
		of Civil Engineering	
		Participated One Week	
		Short Term Course	
		"Recent Practices in	
		Geotechnical and	
2020-	Dr.R.PREMSUDHA	Transportation	500
2021	DI.R.I REMISODIN	Engineering". Department	500
		of Civil Engineering GH	
		Raisoni College of	
		Engineering and	
		Management, Pune	
-		Participated in the "Two	
		day online workshop on	
		Outcome Based Education	
2020-		and ICT Enable Teaching	
2020	Dr.R.PREMSUDHA	Learning" organised by	500
2021		Department of Civil	
		Engineering, Sri	
		Ramakrishna Institute of	
		Technology, Coimbatore	
		Participated In 5 Days	
		Online Workshop On	
W		Intellectual Property	1
2020-		Rights, Organised By	
2020-	Dr.R.PREMSUDHA	Research And	500
2021		Development Cell, Of	
		Gate Institute Of	
		Technology	
		,Andhrapradesh	
		online quiz "Teacher's	
2020-		Day: General Awareness	
2020-	Dr.R.PREMSUDHA	Quiz" organized Pulla	500
2021		Reddy Institute of	
		Pharmacy, Hyderabad.	
		Attended the online quiz	
		on "Design of Concrete	
		Structures - Series I"	
		organised by the	
		Department of Civil	
2020-	Dr.R.PREMSUDHA	Engineering,	1000
2021		Dr.N.G.P.Institute of	1000
		Technology, Coimbatore	
		inassociation with Indian	
		Concrete Institute,	
		Coimbatore Chapter and	
		has scored 64%.	

	T		-
		"Overview Of Geospatial Technology For	
2020-		Hydrological Modeling"	
2021	Dr.R.PREMSUDHA	organized by TKREC in	500
	-4)	Association with IIRS-	
		ISRO DEHRADUN	
		NATIONAL LEVEL	
		WEBINAR on "PROJECT	
		IDEAS FOR CIVIL	
2020		ENGINEERS "Organized	
2020-	Dr.R.PREMSUDHA	by Department of Civil	500
2021		Engineering, Sri	300
		Ranganathar Institute of	
		Engineering and	*
		Technology, Coimbatore	
		Panel Discussion /	
		Conclave/ Seminar titled	
2020-	D D DD EL (CVIDA)	debate on Covid 19 Waste	
2021	Dr.R.PREMSUDHA	Management on 3rd day of	500
		organized by department	
		of Civil Engineering,	
		Webinar on "Application	
		of Remote Sensing & GIS	
		in Environmental	
2020		Management" on	
2020-	Dr.R.PREMSUDHA	organized by Department	500
2021		of Civil Engineering	
2		Hindustan College of	
		Engineering and	
•		Technology	
2020-		ATAL Academy Online	
2020-	Dr.A.Rajarajeswari	FDP on 3D Printing and	500
2021		design	
2020-		ATAL Academy Online	
2020-	S. DEEPIKA	FDP on "Human Centre	1000
2021		Computing"	1000
2020-		ATAL Academy Online	
2020-	S. DEEPIKA	FDP on "Photography &	500
2021		Media Communication"	
2020-		ATAL Academy Online	
2020-	G. Jeshwanth	FDP on "Human Centre	1000
2021	w w	Computing"	
2020-		ATAL Academy Online	
2020-	G. Jeshwanth	FDP on "Photography &	500
2021		Media Communication"	
		AICTE Training And	
2020-		Learning (ATAL)	
2020-	V. SAI VIKAS	Academy Online FDP on	500
2021		"3D Printing & Design" at	
		TKRCET	
		AICTE Training And	
2020		Learning (ATAL)	
2020-	V. SAI VIKAS	Academy Online FDP on	500
2021		"Construction	300
		Technology" at IIT Jammu	
		C)	

2020- 2021	KVR Satya Sai	2 week online FDP on Advanced Computing in Civil Engineering Series 2 Numerical Modelling in Geotechnical Applications Hydrology and Environmental Quality	1000
2020- 2021	Dr.MD.Qutubuddin	Monitoring AICTE -ISTE Approved Orientation /Refresher Program on "Recent Trends in Electric Vechicles"	500
2020- 2021	Dr. K. Raju	On- line traoining programe Organized by MSME -technology Development center ,Firozabad on "Lithium ion Battery manufacturing"	500
2020- 2021	Mr.Polu Veeraraghava Reddy	Design of Fractional order controllers using Optimization method	500
2020- 2021	Mr. S.Manohar Reddy	Smart Grids and Micro Grids in Indian Cotext	500
2020- 2021	Dr. Amith Gangopadhyay	Wireless Communication Technologies for IOT	500
2020- 2021	Dr. Amith Gangopadhyay	Internet of Things (IOT) for Intelligent Systems	500
2020- 2021	Dr. Amith Gangopadhyay	5G Design- Joureney from Devices to Circuits	500
2020- 2021	Dr. Amith Gangopadhyay	ICT Tools for Engineering College Teaching learning Processes	500
2020- 2021	Dr. Amith Gangopadhyay	Internet of things for Intellegent for systems	500
2020- 2021	Dr. P.Gayathri	Trends and Advances in Cryptography	500
2020-	Dr. P.Gayathri	Trends and Advances in Cryptography	1000
2020-	Dr. P.Gayathri	5G Design- Joureney from Devices to Circuits	1000
2020- 2021	Dr. P.Gayathri	Recent Trends in IoT using Embedded systems	1000
2020- 2021	Dr. K.Padmaja Devi	Emerging Trends in Advanced Signal and Image Processing	500
2020- 2021	Dr. K.Padmaja Devi	5G Design- Joureney from Devices to Circuits	1000

2020- 2021	Dr. K.Padmaja Devi	Recent Trends in IoT using Embedded systems		1000
2020- 2021	Dr. K.Padmaja Devi	Emerging Trends in Advanced Signal and Image Processing		1000
2020- 2021	Dr. B.Swapna Rani	Trends and Advances in Cryptography		500
2020- 2021	Dr. B.Swapna Rani	5G Design- Joureney from Devices to Circuits		500
2020- 2021	Dr. B.Swapna Rani	Recent Trends in IoT using Embedded systems		500
2020- 2021	Dr. B.Swapna Rani	Emerging Trends in Advanced Signal and Image Processing		1000
2020- 2021	Dr. B.Swapna Rani	Online orienntation Training Programme for Mentors		1000
2020- 2021	P.Venkata Lavanya	Digital Image Processing And Its Applications		500
2020- 2021	Dr. A Suresh Rao		IEEE	10,000
2020- 2021	A.Chaithanya	"Data Analysis using SPSS	AICTE Training And Learning (ATAL) Academy	500
2020- 2021	K.Gyaneshwari	"Data Analysis using SPSS	AICTE Training And Learning (ATAL) Academy	500
2020- 2021	Dr. Md .Qutubuddin	Performance analysis of brain emotional controller for induction motor drive in 2021 (conit)		500
2020- 2021	Dr. E. Geetha reddy	5-days fdp on e- content Development		500
2020- 2021	S.Venkatesh	5-days works shop on Simulation Software for electrical engineering		500
2020- 2021	N.Keerthi	5-days works shop on Simulation Software for electrical engineering		1000
2020- 2021	M.Chinnalal	5-days works shop on Simulation Software for electrical engineering		1000
2020- 2021	M.Chinnalal	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		1000

2020- 2021	P.Veeraraghava Reddy	5-days works shop on Simulation Software for electrical engineering		1000
2020-	P.Veeraraghava Reddy	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		500
2020- 2021	K.Hemanth Kumar	5-days works shop on Simulation Software for electrical engineering		500
2020- 2021	R.Ramaswamy	5- days fdp on power quality issues and energy management in a grid integrated with RS		500
2020- 2021	sattar pasha shaik	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		500
2020- 2021	D Samgeeta sarali	fdp on smart grid technology		1000
2020- 2021	V.Swarupa	a five days national level online fdp on insights of control systems and signal processing: theory to practice		1000
2020- 2021	V.Swarupa	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		1000
2020- 2021	B. Sharath Kumar	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		1000
2020- 2021	K. Subhash	one week short term training program(phase-3) on trends and challenges of hybrid electric drive utilities In transport sector		500
2021- 2022	D. Kavitha	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	M. Sushma	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	N. Paparayudu	Membership	Computer Soceity of India (CSI)	1180
2021- 2022	K.V.R.Satya Sai	Recent Trends in Geospatial Data Modelling Applications and Policies	6	500

2021- 2022	K.V.R.Satya Sai	Seismic Hazard Assessment and Mitigation techniques	1000
2021- 2022	K.V.R.Satya Sai	Design and Construction Practices of Bridges	1000
2021- 2022	K.V.R.Satya Sai	Innovative Contactless Investigation Techniques in Civil Engineering	500
2021- 2022	G Madhusudan	Technology trends in Smart City by IIM Kashipur	500
2021- 2022	G Madhusudan	Building and Sustaining Technology Ventures by IIT Tirupathi	1000
2021- 2022	G Madhusudan	Renewable energy for Industrial & Domastic Applications by JNTU Ananthapur	1000
2021- 2022	G Madhusudan	Story of the Bridge that could not be Built by Ultratech cement	500
2021- 2022	G Madhusudan	Trustworthiness & Reliability of Engineering & IT Professionals by Vignan's Foundation for science, Technology & Research, Vadlamudi, Guntut, AP.	1000
2021- 2022	G Madhusudan	Challenges in Design & Construction of World's tallest bridge by MVSR Engineering College, Hyderabad	1000
2021- 2022	G Madhusudan	Structural failure causes and retrofitting of free standing staircase by ACCE (I) Hyderabad, Ultratech Cement Ltd	500
2021- 2022	G Madhusudan	Engineers & Futuristic Engineering for Healthy Planet by Presidency University, Bangalore	500
2021- 2022	G Madhusudan	Skill Sets for 21st Century Civil Engineers by Presidency University, Bangalore	1000

				the state of the s
2021- 2022	G Madhusudan	Explosion effects on structures and its members by Bharath Institute of Science & Technology, Biher		1000
2021- 2022	G Madhusudan	Behaviour of Structures subjected to Extreme events (Fire/Blast/Earthquake/Wind) by VIT, Chennai		1000
2021- 2022	G Madhusudan	2D Take off using ITWOcostX by Infinity PMC Solution Pvt Ltd, Chennai		500
2021- 2022	G Madhusudan	Materials & Methodology for Repair/Rehabilitation/Retrofitt ing of Structures by Ultratech Cement		1000
2021- 2022	G Madhusudan	Fundamental of Disaster Risk Reduction & Management by NIDM		500
2021- 2022	G Madhusudan	Capacity Building programme on Landslides Risk Management & Geospatial Technology		1000
2021- 2022	G Madhusudan	by NIDM		500
2021- 2022	G Madhusudan	Climate Change and Disasters - Innovative Geospatial Solutions by NIDM		1000
2021- 2022	S. Deepika	Behaviour of Structures subjected to Extreme events (Fire/Blast/Earthquake/Wind) by VIT, Chennai		500
2021- 2022	S. Deepika	6-Day training program on FUSION 360 (User Level)		1000
2021- 2022	S. Deepika	Disaster Resilience Infrastructure by Univrsity Institute of Technology HPU - Shimla		1000
2021- 2022	S. Deepika	Innovative Contactless Investigation Techniques in civil Engineering by VNRVJIET, Hyderabad		500
2021- 2022	S. Deepika	Modelling of water resouces system by Central University, Jharkand	1	1000

	T	_		
2021- 2022	S. Deepika	Scientific writing: Journal selection tool and techniques for research publication by Dr. NGP institute of Technology, Coimbatore.		1000
2021- 2022	S. Deepika	State of Art - Precast technologies by Presidency University, Bangalore		1000
2021- 2022	S. Deepika	Skill Sets for 21st Century Civil Engineers by Presidency University, Bangalore		1000
2021- 2022	S. Deepika	Explosion effects on structures and its members by Bharath Institute of Science & Technology, Biher		1000
2021- 2022	S. Deepika	Trends and transformation of project and cost management		1000
2021- 2022	Dr. R Premsudha	Design of Concrete Structures - Series I		1000
2021- 2022	Dr. R Premsudha	Tranquility in the times of Turmoil - Mental and emotional well-being during the times of the pandemic		500
2021- 2022	Dr. R Premsudha	Orientation Session by Innovation Ambassador.		1000
2021- 2022	Dr. R Premsudha	National Webinar on Software Development Lifecycle and Quality Management		500
2021- 2022	Dr. R Premsudha	RS&GIS Applications in Civil Engineering		1000
2021- 2022	Dr. R Premsudha	Intellectual Property Rights for Beginners(Indian Patents)		500
2021- 2022	Dr. R Premsudha	Faculty Development Programme on "Green Technology & Sustainable Development		1000
2021- 2022	Dr. R Premsudha	Recent Practices in Geotechnical and Transportation Engineering		500
2021- 2022	Dr. R Premsudha	STTP on "Applications of Neuro-Fuzzy Techniques in Civil Engineering	1	500
			// 1	

2021- 2022	Dr. R Premsudha	Failure of Bridges and its Rehabilitation & Retrofitting		500
2021- 2022	Dr. R Premsudha	Faculty Development Program on a2z of NBA Accreditation Process AICTE SPONSORED		500
2021- 2022	Dr. R Premsudha	Recycling Materials in Highway construction through online mode	1	1000
2021- 2022	Dr. R Premsudha	Indo Chile workshop on Recent Advancements in Geotechnical Earthquake Engineering		500
2021- 2022	Dr. R Premsudha	Entrepreneurship Skill Development &Start-ups on Geospatial Applications		500
2021- 2022	Dr. R Premsudha	Technology enabled Recurrence flood disaster mitigation in Flood plain of North Karnataka	1	1000
2021- 2022	Dr. R Premsudha	Challenges and Solutions for utilization and safe disposal of Solid Waste generated in Post Disaster Scenario		500
2021- 2022	Dr. R Premsudha	Challenges and Solutions for utilization and safe disposal of Debris Waste in Post Disaster Scenari		500
2021- 2022	Dr. R Premsudha	Water System Hazards Risk Mitigation and Preparedness	1	.000
2021- 2022	Dr. R Premsudha	Climate Change and Disasters - Innovative Geospatial Solutions		500
2021- 2022	Dr. R Premsudha	UGC STRIDE – Three Day Online Tranning Programme On Environmental Sustainability And Research Ethics		500
2021- 2022	Dr.R.PREMSUDHA	Faculty Development Programme on "QUALITY CONTROL SYSTEMS IN CONSTRUCTION" organized by the Department of Civil Engineering, Noorul Islam Centre for Higher Education	1	000

2021- 2022	Dr.R.PREMSUDHA	Faculty Development Programme on "WATER RESOURCES PLANNING AND MANAGEMENT" organized by the Department of Civil Engineering, Noorul Islam Centre for Higher Education	1000
2021- 2022	Dr.A.Rajarajeswari	National Level one week FDP on MultiTechnology	500
2021- 2022	Dr.A.Rajarajeswari	ATAL Academy Online elemental FDP on "Sustainable Construction Practices in Civil Engineering	500
2021- 2022	JAKKULA SONY	"Design & Construction of Tall Building Structures	1000
2021- 2022	JAKKULA SONY	STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES"	500
2021- 2022	JAKKULA SONY	"Recent Advances in Earthquake Engineering	500
2021- 2022	JAKKULA SONY	Earthquake analysis and design using latest civil engineering software's	1000
2021- 2022	C. Rajeshwari	STRUCTURAL DYNAMICS AND EARTHQUAKE RESISTANT DESIGN OF STRUCTURES"	1000
2021- 2022	V. SAI VIKAS	6-Day Training Program on "Fusion 360" Organised by TASK	1000
2021- 2022	Dr.Narasimha	Inter national conference on smart Energy and Advancement in power Technology(ICSEAPT-2021) - "Geta Converter interfacing in a single stage boosting inverter for solar photovoltiac Array."	500
202 <u>1</u> - 2022	Dr. K. Raju	MSME -technology center,Bangalore "Training on electrica vehicle & Charging station"	500
2021- 2022	Mr.Polu Veeraraghava Reddy	Recent Trends in Electric Vechivle and smart grid with Renewable Energy Technologies for Sustainable Development	1000

2021- 2022	Mr.Polu Veeraraghava Reddy	Smart Grids and Micro Grids in Indian Cotext	500	
2021- 2022	Mr.Polu Veeraraghava Reddy	Greening the Grid	500	
2021- 2022	Mr.Polu Veeraraghava Reddy	AICTE -ISTE Approved Orientation /Refresher Program on "Challenges and Opportunities in Electrical Vehicle Technology"	1000)
2021- 2022	Mr.Polu Veeraraghava Reddy	Innovations in Electric Vechicles, Energy Strore and Smart Grid Interconnection	500	
2021- 2022	Mr.Polu Veeraraghava Reddy	IEEE XPOLORE	1000)
2021- 2022	Mr.Polu Veeraraghava Reddy	Role of Internet pf things in smart grid Technology	1000)
2021- 2022	Mr.Polu Veeraraghava Reddy	Six Day short term Training Programe on "Hybride and electrical vechicle Development,Integration and Challenges"	500	
2021- 2022	Mr.Polu Veeraraghava Reddy	Artificial Intelligence and iot Applycations in electrical Engineering	1000)
2021-2022	Mr.Polu Veeraraghava Reddy	AICTE Training and Learning (ATAL)Accademic online Elementery FDP on "Challenges and Opportunities for Electrical Vehicle Adoption"	1000) ,
2021- 2022	Mr.Polu Veeraraghava Reddy	One week nnational level online FDP "Recent Trends in Electrical Engineering"	1000)
2021- 2022	Mr. S.Manohar Reddy	5 Day short day short term training program on "Resent Trends in Electrical vechecle and Smart Grid with reneveble Energy Technologoes Sustainable Development	500	
2021- 2022	Dr.R.Premsudha	Municipal solid waste management	1100	
2021- 2022	G Madhusudhan	Cloud Computing	1100	
2021- 2022	G Madhusudhan	Introduction to internet of things	1100	

2021- 2022	N.Naresh	Mixed Signal design approches for Artificial Intellegence processors	500
2021- 2022	R.Sahithi	opportunities challenges and trends in wireless communication	500



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



Date: 11-Jun-2019

Ref: Service rules of faculty 1.27 indicating financial assistance

Note Order

The following faculty has been granted financial support for attending conferences/Workshops, membership fees of professional bodies for the academic year 2019-2020

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support (in INR)
2019- 2020	P.Venkata Lavanya	Simulation And Modeling Of Data Communication Networks		1000
2019- 2020	P.Venkata Lavanya	Artificial Neural Network And Deep Learning		500
2019- 2020	P.Venkata Lavanya	Data Science Applied To Industires		1000
2019-	P.Venkata Lavanya	Artficial Intelligence using Python		1000
2019- 2020	K.Sudha Rani	Artficial Intelligence using Python		1000
2019- 2020	K.Sudha Rani	Computer Vision Using Convolution Neural Networks		500
2019- 2020	K.Sudha Rani	Effective Technical Report Writing Using Latex		500
2019- 2020	K.Sudha Rani	Artificial Neural Network And Deep Learning		500
2019- 2020	K.Sudha Rani	AICTE Sponsored "Research Avenues In Machine Learning Approaches For Pattern Recognition"		500
2019- 2020	K.Sudha Rani	Challenges & Research Opportunities In The Area Of Communication & Signal Processing		500
2019- 2020	K.Sudha Rani	Research Areas in Biomedical Signal Processing"		1000
2019- 2020	K.Sukanya	Current Research Trends In Electronics & Communication Engineering		500

RINCIPAL

2019- 2020	K.Sukanya	Neural Language Processing	1000
2019- 2020	K.Sukanya	Advancement In Communication Engineering Technologies With Simulation Tools	500
2019- 2020	K.Sukanya	Exposure & Rejuvenation Of Technologies In Changed Era Of The World	500
2019- 2020	K.Sukanya	Machine Learning With Web Development	500
2019- 2020	K.Sukanya	World Of Cyber Physical Systems And Future Robotics Of Industry: Cobotics	1000
2019- 2020	K.Sukanya	Exploring The Essential Technologies In Cyber Security	500
2019- 2020	K.Sukanya	Blockchain Architecture, Ethereum & Hyperledger (Baeh)	1000
2019- 2020	K.Sukanya	Arduino With Tinkercad- Open Source Real-Time Emulator	500
2019- 2020	K.Sukanya	Artificial Intelligence Applications Through Machine Learning	500
2019- 2020	K.Sukanya	Research Avenues In Machine Learning Approaches For Pattern Recognition	500
2019- 2020	K.Sukanya	Machine Learning And Data Science	500
2019- 2020	K.Sukanya	Cyber Security In Practical Aspects	1000
2019- 2020	K.Sukanya	Deep Learning	500
2019- 2020	K.Sukanya	Signal Processing Techniques For Advanced Wireless Communication	1000
2019- 2020	K.Sukanya	Cyber Security & Block- Chain Technologies	500
2019- 2020	K.Sukanya	Applications Of Ni Labview	500
2019- 2020	K.Sukanya	Current Trends And Emerging Advances In Marine Navigation And Communication	500

PRINCIPAL

2019- 2020	K.Sukanya	Satellite Photogrammetry And Its Applications	1000
2019- 2020	Dr. Mahesh	Short term trainning Programm on Outcome Based Educati0on For TechnicalInstitutions	500
2019- 2020	Y.Priyanka	Advances In Next Generation Wireless Communications & Networks	1000
2019- 2020	Y.Priyanka	Recent Trends In Wireless Communication Technologies	1000
2019- 2020	Y.Priyanka	Scilab To Engineering Applications	500
2019- 2020	Y.Priyanka	Trends And Advances In Cryptography	1000
2019- 2020	Y.Priyanka	Impact of machine learning during current covid-20 period	500
2019- 2020	Y.Priyanka	5G Design: Journey from devices to circuits"	1000
2019- 2020	Y.Priyanka	Reliability engineering ans system safety	500
2019- 2020	A. Vikas	Accelerate Research	500
2019- 2020	A. Vikas	Modern trends and developments in semiconductor Microelectronics	500
2019- 2020	A. Vikas	Recent Trends in VLSI Devices/Circuits and Applications	500
2019- 2020	A. Vikas	FDP on Next generation Trends for Nanotechnology in CMOS, Photonics and Neuromorphic Computations	500
2019- 2020	A. Vikas	Mixed Signal VLSI Circuit Design	500
2019- 2020	A. Vikas	Advanced CMOS VLSI	1000
2019- 2020	A.Teja	Analog VLSI Design	1000
2019- 2020	A.Teja	Accelerate Research	1000
2019- 2020	A.Teja	Modern Trends and Developments in Semiconductor Microelectronics	500
2019- 2020	A.Teja	Recent Trends in VLSI Devices/Circuits and Applications	500

2019- 2020	A.Teja	FDP on Next generation Trends for Nanotechnology in CMOS, Photonics and Neuromorphic	500
		Computations	
2019-	A.Teja	Mixed Signal VLSI Circuit	500
2020	A.Teja	Design	300
2019- 2020	A.SaiSreeAndal	Enhancing Research and Development through Project Based Learning to Achieve Outcome Based Education in Engineering	500
2019- 2020	A.SaiSreeAndal	ICT Tools for Engineering College Teaching and Outcome Based Learning	1000
2019- 2020	A.SaiSreeAndal	Recent Advances in Micro Electro Mechanical Systems (MEMS), Mechatronics and Their Applications for Future Challenges	500
2019- 2020	A.SaiSreeAndal	IoT powered solutions for healthcare innovations	500
2019- 2020	A.SaiSreeAndal	Artificial Intellegence using Python	500
2019- 2020	A.SaiSreeAndal	Sensors Technology	1000
2019- 2020	A.SaiSreeAndal	RISC-V VLSI IMPLEMENTATION FLOW:RTL2GDS	500
2019- 2020	M.Indira	Emerging trends in wireless sensor networks and application	500
2019- 2020	M.Indira	Art of research paper writing	1000
2019- 2020	B.Swapna	DEEP LEARNING TECHNIQUES FOR ELECTRONIC HEALTH RECORD ANALYSIS	500
2019- 2020	B.Swapna	RISC-V VLSI IMPLEMENTATION FLOW:RTL2GDS	500
2019- 2020	M. Vijay Babu	Recent Trends in Nano Electronic Devices	1000
2019- 2020	M. Vijay Babu	Mixed Signal VLSI Circuit Design	500
2019- 2020	M. Vijay Babu	Advanced CMOS VLSI	500
2019- 2020	M. Vijay Babu	Vlsi Ic Design Flow	1000
2019- 2020	CH.Pratyusha	Python For Data Analysis	1000
2019- 2020	CH.Pratyusha	Disruptive Technologies In Electronics And Communications	M 1000

2019- 2020	M.Gnanesh Goud	Industry Oriented Project Work On Signal Processing	500
2019-2020	M.Gnanesh Goud	STTP ON CHALLENGES & RESEARCH OPPORTUNITIES IN THE SIGNAL PROCESSING	1000
2019- 2020	A.Haritha	Sensor Technology	500
2019- 2020	A.Haritha	Internet Of Things (Iot)- Atal Fdp	500
2019- 2020	A.Haritha	RISC-V VLSI Implementation Flow: RTL2GD	1000
2019- 2020	A.Lavanya	Internet Of Things (Iot)- Atal Fdp	500
2019- 2020	Ch.Divya	Internet Of Things (Iot)- Atal Fdp	1000
2019- 2020	Ch.Divya	Sensors Technology	500
2019- 2020	Ch.Divya	Trends And Advances In Cryptography	500
2019- 2020	Ch.Divya	Recent Trends In Electronics And Communications For Teaching Learning And Research	1000
2019- 2020	Ch.Divya	Trends In Digital Design	500
2019- 2020	Ch.Divya	Wireless Communications And Mobile Technologies	1000
2019- 2020	M. Satyanarayana	VLSI Design and verification	500
2019- 2020	M. Satyanarayana	RISC-V VLSI Implementation Flow: RTL2GDS	500
2019- 2020	M. Satyanarayana	Machine learning on recent trends and applications phase-1	1000
2019- 2020	M. Satyanarayana	Deep learning using IOT for Engineering & science	500
2019- 2020	M. Satyanarayana	EMERGING TRENDS IN VLSI TECHNOLOGY(SLOT-4)	1000
2019- 2020	M. Satyanarayana	Machine Learning Applications in Micro- Nano VLSI Technologies	500
2019- 2020	Deepika	Impact of machine learning during current covid-20 period	500
2019- 2020	Deepika	"RISC-V VLSI Implementation Flow: RTL2GDS"	1000
2019- 2020	Deepika	Reliability engineering ans system safety	500

2019- 2020	R.Narender	Artificial Intelligence	1000
2019- 2020	E.Prabhakar	Modern Research Trends in Communication, Signal Processing and VLSI/MEMS	500
2019- 2020	E.Prabhakar	SCILAB-An Open Source Substitute for MATLAB	500
2019- 2020	E.Prabhakar	Research Trends in Signal Processing, Antennae, VLSI & IoT	1000
2019- 2020	E.Prabhakar	Embedded system design using MSP430	500
2019- 2020	E.Prabhakar	Latest Trends in Computer Vision Technology and Applications	500
2019- 2020	E.Prabhakar	VLSI Design and Verification	1000
2019- 2020	E.Prabhakar	Machine Learning Applications in Micro- Nano VLSI Technologies	500
2019- 2020	E.Prabhakar	Machine Learning on Recent Trends and Applications	500
2019- 2020	R.Narender	Internet Of Things	1000
2019- 2020	P.MangaRao	Trends and Advances in Cryptography	1000
2019- 2020	A. Lavanya	Trendsin Digital Design	1000
2019- 2020	A. Lavanya	Research Opportunities In Image Processing And Machine Learning	500
2019- 2020	M.Indira	DEEP LEARNING TECHNIQUES FOR ELECTRONIC HEALTH RECORD ANALYSIS	500
2019- 2020	M. Jagruthi	Artificial Intelligence Using Python	500
2019- 2020	B.Manasa Reddy	Research Opportunities In Image Processing And Machine Learning	500
2019- 2020	B.Manasa Reddy	Future Nano Electronic Devices & Circuits	500

2019- 2020	B.Manasa Reddy	Practice Engineering With Graphical System Design (Ni Labview) And Ni Academic Product	1000
2019- 2020	B.Manasa Reddy	Short Term Training Program (Sttp) On Challenges & Research Opportunities In The Area Of Communication & Signal Processing	500
2019- 2020	V.Jhansi Reddy	5G Design- Joureney from Devices to Circuits	500
2019-2020	RNS KALPANA	INTERNET OF THINGS	1000
2019- 2020	RNS KALPANA	NEURAL NETWORK AND DEEP LEARNING USING PYTHON	1000
2019- 2020	RNS KALPANA	eSim Workshop	1000
2019- 2020	RNS KALPANA	Python 3.4.3	1000
2019- 2020	A Karthik Sagar	Latest Trends in Computer Vision Technology and Applications	500
2019- 2020	R.Sahithi	Framework for online assesment	500
2019- 2020	Sharath Chandra.M	Emerging trends in VLSI Technology	500
2019- 2020	Dr. Amith Gangopadhyay	Recent Advances in Materials for Sensing and Energy Harvesting	1000
2019- 2020	Dr.P.Gayathri	Deep Learning Techniques for Electronic Health Record Analysis	500
2019- 2020	Dr. B.Swapna Rani	Deep Learning Techniques for Electronic Health Record Analysis	500
2019- 2020	Dr. Mahesh	Outcome Based Education for technical Institutions	500
2019- 2020	P.Venkat Lavanya	Wireless Communications And Machine Learning	1000
2019- 2020	K.Sudha Rani	Deep Learning Techniques For Electronic Health Record Analysis	1000
2019- 2020	Y.Priyanka	Python based machine learning fundamentals to application	1000
2019- 2020	B.Swapna	Deep Learning Techniques for Electronic Health Record Analysis	500
2019- 2020	B.Pulla Rao	Current trends and Emerging advances in Marine Navigation and Communication	1000

2019-	D.11	Short Term Training Program (Sttp) On		500
2020	B.Manasa Reddy	Challenges & Research Opportunities		500
2019- 2020	A Karthik Sagar	Advances in Wireless Technologies and Telecommunication		500
2019-	A Karthik Sagar	Current Trends and Emerging Advances in Marine Navigation and Communication		500
2019- 2020	G.SAI KRISHNA PRASAD	Faculty Development Program on Robotics and AI	TKRES (E&ICT Academy ,NITW)	2500
2019- 2020	Mohd. Ubed ur Rahman	Faculty Development Program on Robotics and AI	TKRES (E&ICT Academy ,NITW)	2500
2019- 2020	M.A.Mateen	Faculty Development Program on Robotics and AI	TKRES (E&ICT Academy ,NITW)	2500
2019- 2020	A.KIRAN KUMAR	Faculty Development Program on Robotics and AI	TKRES (E&ICT Academy ,NITW)	2500
2019- 2020	A Karthik Sagar	New Emerging Trends in Data Analytics		1000
2019- 2020	Dr. Md .Qutubuddin	2 day online workshop on reliability and its application to popwer system and drives		500
2019- 2020	Dr. Md .Qutubuddin	One week fdp on Modern trends in electrical drivers		500
2019- 2020	Dr. Md .Qutubuddin	one week fdp on design of solar system using pvsyst software		1000
2019- 2020	P.Veeraraghava Reddy	2 day online workshop on reliability and its application to popwer system and drives		1000
2019- 2020	P.Veeraraghava Reddy	One week fdp on emerging trends and challenges in electrical engineering		500
2019- 2020	P.Veeraraghava Reddy	5-day fdp on Research trends in image processing		500
2019- 2020	P.Veeraraghava Reddy	one week fdp on design of solar system using pvsyst software		500
2019- 2020	N.Keerthi	one week fdp on implementation and simulation of electrical engineering applications using PLECS Tools		500

Γ		5 days fdn an maant		
2019-	N.Keerthi	5-days fdp on recent innovations and		
1				500
2020		technologies in electrical		
		vehicles		
2010	*	5-days fdp on recent		
2019-	R.Ramaswamy	innovations and		500
2020		technologies in electrical		
		vehicles		
2019-		one week fdp on design of		
2020	R.Ramaswamy	solar system using pvsyst		500
2020		software		
		5-day national level online		
2019-	B. Durga Naik	fdp on cutting edge		500
2020	B. Burga Naik	technologies for electrical		300
		engineering		
2010		One week fdp on emerging		
2019-	B. Durga Naik	trends and challenges in		500
2020		electrical engineering		
2019-	D. C	1-week fdp on power		1000
2020	D Samgeeta sarali	electonic converter for res		1000
		A five days fdp on recent		
2019-	V Swarupa	innovations and		500
2020	, swarapa	technologies in ev		
		one week fdp on design of		
2019-	V Swarupa	solar system using pvsyst		500
2020	V Swarupa	software		300
2019-		5-day fdp on Research	***************************************	
	V Swarupa	1 7 -		500
2020		trends in image processing		
2019-	77.17	one week fdp on design of		500
2020	K.Hemanth Kumar	solar system using pvsyst		500
		software		
2019-	K.Hemanth Kumar	fdp on recent trends power		1000
2020	121110111111111111111111111111111111111	electronics and control		1000
2019-	K Subhash	nptel control system		500
2020	K Subhash	inplei control system		300
2019-		1-week fdp on emerging		
	K Subhash	trends in power & energy:		1000
2020		a research perspective		
2010		1-week fdp on emerging		
2019-	M.Chinnalal	trends in power & energy:		500
2020		a research perspective		
2019-		npteladvance power		
2020	K manyam	electronics and control		500
			TKRES	
2019-			(E&ICT	
2020	Y.Priyanka	Advanced CMOS VLSI	Academy	2500
2020			•	
			,NITW)	
2010			TKRES	
2019-	A.Deepika	Advanced CMOS VLSI	(E&ICT	2500
2020	o p	Travariou critos (Est	Academy	2500
			,NITW)	
			TKRES	
2019-	A.Vikas	Advanced CMOS VLSI	(E&ICT	2500
2020	21. V IKas	Advanced Civios VESI	Academy	2500
			,NITW)	
				•

		T	TINDEC	
2019-	M.Vijayababu	Advanced CMOS VLSI	TKRES (E&ICT	2500
2020		Travance civies (Est	Academy	2500
			,NITW)	
2010			TKRES	
2019-	A.Teja	Advanced CMOS VLSI	(E&ICT	2500
2020			Academy	
			,NITW)	
			NIT	
2019-	Mr. Venkataram Reddy	FDP	Patna(E&ICT	2500
2020	Time volumentum reducti		Academy	2500
			,NITW)	
			NIT	
2019-	Mr Pramod	FDP	Patna(E&ICT	2500
2020	IVII I I I I I I I I I I I I I I I I I	TDI	Academy	2300
			,NITW)	
2019-	V v = Cotvo coi	Geo-technical Engineering	·	1100
2020	K.v.r Satya sai	laboratory		1100
2019-	K C .	Geo-synthetics testing		1100
2020	K.v.r Satya sai	laboratory		1100
2010		Advanced topic in the		
2019-	Dr.Rajarajeswari	science & technology of		1100
2020	J J J	concrete		1100
2019-	0.0			20.0
2020	C.Saranya	Fluid mechanics		1100
2019-		Data Base Management		
2020	T.Madhumathi	System		1100
2020		System		

PRINCIPAL



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade)



Date:11-Jun-2018

Ref: Service rules of faculty 1.27 indicating financial assistance

Note Order

The following faculty has been granted financial support for attending conferences/Workshops, membership fees of professional bodies for the academic year 2018-2019

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support (in INR)
2018- 2019	DR.D.ANITHA KUMARI	Four Days Online Workshop on "Artificial Intelligence and Assistive Technologies for Enhancing Learning and Inclusive Education: Concepts, Recent Trends and Research Challenges		1000
2018- 2019	DR.D.ANITHA KUMARI	FDP on Data Sciences		500
2018- 2019	Dr Ch B N Lakshmi	AICTE STTP Outcome based pedagogical initiatives for effective teaching and learning		500
2018- 2019	Dr Ch B N Lakshmi	STC on Online tools and software for remote teaching learning		500
2018- 2019	Dr Ch B N Lakshmi	work shop on Building Data Driven Solutions Using Data Analytics with ML and DL Algorithms		1000
2018- 2019	Dr. V. Krishna	AICTE – ISTE Sponsored Induction / Refresher Program on ROLE OF COMPUTATIONAL INTELLIGENCE		500
2018-2019	Dr. V. Krishna	AICTE-CSVTU MoU Joint Teachers Training Programme (TTP-2021) On "GREEN TECHNOLOGY & SUSTAINABLE ENGINEERING"		500
2018- 2019	Dr. V. Krishna	Faculty Development Programme on "Social Robotics & Jointly organized by Electronics and ICT Academies		500

Dr. V. Krishna			A LOTTE TOTTE C		1
Training Program on Teaching" (Phase – II) 2018- 2019 Dr. V. Krishna Dr. B. Sunil Srinivas Dr. B. Sunil Cr. Academies at IIT Sunitari T. South	100	Dr. V. Vuichno			1000
Chase - II	2019	Dr. v. Krishna			1000
Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur					
Dr. V. Krishna Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur					-
Dr. V. Krishna Organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur Faculty Development Program on Artificial Intelligence 500					
Dr. V. Krishna and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur	2010				
Company of the comp		Dr. V. Krishna			500
Jaipur, NIT Patna and PDPM IIITDM Jabalpur	2019				
Dr. V. Krishna Faculty Development Program on Artificial Intelligence 500					
Dr. V. Krishna On Artificial Intelligence 500			IIITDM Jabalpur		
2018-2019 Dr. V. Krishna FDP on IoT with Artificial Intelligence 500		Dr. V. Krichna	Faculty Development Program		500
Dr. V. Krishna Intelligence 500	2019	Di. V. Krisiilia			300
2018-2019 Dr. V. Krishna One Week FDP on RUBY and Perl Programming A Two weeks online Faculty Development Programme on "Machine Learning for Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (Meity), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology-The Trust of Chaon Te		Dr. V. Krishna	FDP on IoT with Artificial		500
2019 Dr. V. Krishna Perl Programming 500 A Two weeks online Faculty Development Programme on "Machine Learning for Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (Meity), Government of India 2018-		Di. V. Krisiilia	Intelligence		300
2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas 2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas 2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas 2018- 2018- 2018- 2018- 2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sunil Sriniv		Dr V Krishna	One Week FDP on RUBY and		500
Development Programme on "Machine Learning for Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cither Sequitive generation by	2019	Di. V. Krisiilia	Perl Programming		300
2018- 2019 Dr. B. Sunil Srinivas Solution S			A Two weeks online Faculty		
Computer Vision" jointly organized by the Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cirbon Sequentics and Information India One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II)					
2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sun		Dr. B. Sunil Srinivas			
2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sun					
Dr. B. Sunil Srinivas Guwahati, IIT Kanpur, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cuber Security argenized by					
Dr. B. Sunil Srinivas Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cyber Security argentical by					
Dr. B. Sunil Srinivas Jaipur, NIT Patna and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cubon Scoupits against the	2018-				
2018- 2018-					500
for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cubor Security argentical by					
ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cuber Security argenized by					
Ministry of Electronics and Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cuber Security argenized by					
Information Technology (MeitY), Government of India AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cyber Security argenized by					
2018- 2019 Dr. B. Sunil Srinivas Dr. B. Sunil Srinivas One week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cuber Security argenized by					
AICTE – ISTE Sponsored One Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust					
2018- 2019 Dr. B. Sunil Srinivas Week Induction / Refresher Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cuber Security argenized by					-
Dr. B. Sunil Srinivas Program (online) on Advanced Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust					
Training Program on Teaching (Phase – II) One week FDP on "Block Chaon Technology- The Trust		Dr R Sunil Srinivas			1000
(Phase – II) One week FDP on "Block Chaon Technology- The Trust of Cyber Security organized by	2019	Di. D. Builli Billilyas	, ,	*	1000
One week FDP on "Block Chaon Technology- The Trust of Cyber Security organized by					
Chaon Technology- The Trust		ı .			
2018 of Cubor Soonity ones in dia					
TO DO TO TO THE PROPERTY OF TH	2018-	D D C " C ' '	of Cyber Security organized by		
2019 Dr.B.Sunil Srinivas Of Cyber Security organized by the E & ICT Academy NIT	1	Dr.B.Sunil Srinivas			500
Warangal at TKR Enginering					
College, Hyderabad				4	
2018- Data Base Management	2018-	D Kowithe			
2019 D.Kavitha Systems 1100	2019	D.Naviuia	_		1100
6th International Conference on Guru Nanak			6th International Confession	Guru Nanak	
2018- M. Aruno Institutions Institutions		M Aruna		COLLEGE COLLEG	2500
7019 Toohnical J500	2019	IVI. AII UII a	Science & Engineering	Technical	3500
	1		Science & Engineering	Campus	

2018- 2019	V. Ravi Kumar	Research Methodologies and Assessment Tools	E&ICT Academy, NIT, Warangal	500
2018- 2019	J. Jyostna	Research Methodologies and Assessment Tools	E&ICT Academy, NIT, Warangal	500
2018- 2019	Y.Priyanka	Advanced CMOS VLSI	TKRES (E&ICT Academy , NITW)	2500
2018- 2019	A.Deepika	Advanced CMOS VLSI	TKRES (E&ICT Academy , NITW)	2500
2018- 2019	A.Vikas	Advanced CMOS VLSI	TKRES (E&ICT Academy , NITW)	2500
2018- 2019	M.Vijayababu	Advanced CMOS VLSI	TKRES (E&ICT Academy , NITW)	2500
2018- 2019	A.Teja	Advanced CMOS VLSI	TKRES (E&ICT Academy , NITW)	2500
2018-	C.JAYA LAKSHMI T.RADHIKA K.NARESH	Artificial Intelligence and Machine Learning	NIIT, WARANGAL. ICT ACADEMY	7500
2018- 2019	Mr.U.Raghavendra swamy	Machine and Deep Learning with Python	Computer Soceity of India (CSI)	2500
2018- 2019	R.Dileep Kumar	Machine and Deep Learning with Python	Computer Soceity of India (CSI)	2500
2018- 2019	Y.Latha	Machine and Deep Learning with Python	Computer Soceity of India (CSI)	2500
2018- 2019	T.Shashi Kumar	Machine and Deep Learning with Python	Computer Soceity of India (CSI)	2500
2018- 2019	V.Ramesh	Machine Learning	Computer Soceity of India (CSI)	2500
2018- 2019	P.Mahesh	Machine Learning	Computer Soceity of India (CSI)	2500
2018- 2019	B.Vasavi Sravanthi	Machine Learning	Computer Soceity of India (CSI)	2500
2018- 2019	M.Thanmai	Data Science	Computer Soceity of India (CSI)	2500
2018- 2019	B.Naresh	Data Science	Computer Soceity of India (CSI)	2500

2018- 2019	T.Phani Raj Kumar	Data Science	Computer Soceity of India (CSI)	2500
2018- 2019	C.JAYA LAKSHMI T.RADHIKA K.NARESH	Artificial Intelligence and Machine Learning	NIIT, WARANGAL. ICT ACADEMY	7500
2018- 2019	Dr.R.PREMSUDHA	An International Technical Webinar on the Impact of Drones in Construction Industry presented by Mr. Hari Rajan, UAV/ Drone Piolt & Geospatial data Scientist, Market Research, Zain, Drone, Kuwait Organized by Department of Civil Engineering, PET Engineering College, Vallioor		1000
2018- 2019	Dr.M. Narendar	EMERGING RESEARCH TRENDS IN COMPUTER SCIENCE AND TECHNOLOGY		1000
2018- 2019	A.Chaithanya	Contemporary issues in Management Education and Teaching skills	Avanthi group of institutions	500
2018- 2019	K.Gyaneshwari	Contemporary issues in Management Education and Teaching skills	Avanthi group of institutions	500
2018- 2019	Dr. K .Raju	one week fdp on design of experiments using taguchi approach		500
2018- 2019	S Manohar Reddy	short term course on engineering research methlodolgy		500
2018- 2019	S Manohar Reddy	nptel design of photo voltaic system		500
2018- 2019	M.Chinnalal	dst- nimat two week fdp on entreneurship		500
2018- 2019	M.Chinnalal	2 day fdp on contempary power systems @ power electronics application and orentation		500
2018- 2019	P.Veeraraghava Reddy	2 day fdp on contempary power systems @ power electronics application and orentation		1000
2018- 2019	N.Keerthi	nptel electrical vehicle -part-1		1000
2018- 2019	N.Keerthi	2 day fdp on contempary power systems @ power electronics application and orentation		1000
2018- 2019	N.Keerthi	nptel design of photo voltaic system		500
2018- 2019	B. Durga Naik	2 day fdp on contempary power systems @ power electronics application and orentation		500

2018- 2019	B. Durga Naik	dst- nimat two week fdp on entreneurship		500
2018- 2019	V. Sangeetha sarali	2 day fdp on contempary power systems @ power electronics application and orentation		500
2018- 2019	V. Sangeetha sarali	one week fdp on design of experiments using taguchi approach		500
2018- 2019	A.Swetha	Introduction to remote sensing		1100
2018- 2019	K.v.r Satya sai	Waste water treatment & recycling		1100
2018- 2019	K.v.r Satya sai	Remote sensing & digital image processing of statellite data		1100
2018- 2019	K.v.r Satya sai	Digital land surveying & mapping		1100
2018- 2019	Dr.R.Premsudha	Geopolymer camp, Institute geopolymer FRANCE	Institute geopolymer, FRANCE	10,000
2018- 2019	Dr.R.Premsudha	Clean technology and sustainable devlopment in civil engg., NIT WARANGEL	NIT WARANGEL	2000

PRINCIPAL



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



Date: 11-Jun-2017

Ref: Service rules of faculty 1.27 indicating financial assistance

Note Order

The following faculty has been granted financial support for attending conferences/Workshops, membership fees of professional bodies for the academic year 2017-2018

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support (in INR)
2017- 2018	Dr.M. Narendar	INTELLIGENT SYSTEM FOR SUSSTAINABILITY DEVELOPMENT		1000
2017- 2018	DR. M. NARENDER	"Cyber Security, Digital Forensics and CYBER SECURITY DIGITAL FORENSICS AND BLOCKCHAIN TECHNOLOGY		1000
2017- 2018	DR. M. NARENDER	"INTELLIGENT SYSTEMS FOR SUSTAINABLE DEVELOPMENT		1000
2017- 2018	DR. M. NARENDER	Artificial Intelligence for Industry 4.0		500
2017- 2018	DR. M. NARENDER	Quantum Computing		500
2017- 2018	DR. M. NARENDER	IoT Simulation by Fog Computing and Edge- Computing using Open- source Tools		500
2017- 2018	Dr M NARENDER	COMPUTATIONAL BIOLOGY		500
2017- 2018	MR T SHASHI KUMAR	Int roduct ion to Agile Methodology and DevOps		500
2017- 2018	Dr. DARA. ANITHA KUMARI	Data Sciences		500
2017- 2018	Dr. DARA. ANITHA KUMARI	Artificial Intelligence and Assistive technologies for enhancing learning and inclusive education		500
201·7- 2018	DR. M. NARENDER	COMPUTATIONAL BIOLOGY		500

	T	DI ITIVO I LIVE		T
2017-		PYTHON AND		
2017-	DR. M. NARENDER	MOBILE		1000
2016		APPLICATION		
2017-		DEVELOPMENT		
2017-	Dr M NARENDER	SOFT COMPUTING		500
2016		TECHNIQUES		
2017-		BIG DATA		
2017-	Dr M NARENDER	ANALYTICS BY		1000
2018		USING PYTHON AND		1000
		HADOOP	-	
2017-		AUGMENTED		
	Dr M NARENDER	REALITY (AR)/		1000
2018		VIRTUAL REALITY		1000
		(VR)		
2017-		PATTERN		-
2017-	Dr M NARENDER	RECOGINITION:		1000
2016		THEORY AND		1000
2017-		APPLICATIONS		
2017-	Dr M NARENDER	DATA SCIENCE		500
2016		TECHNOLOGIES		
2017-		DATA HANDLING		
2017-	Dr M NARENDER	AND DATA		500
2010		VISUALIZATION		200
<u> </u>		USING PYTHON		
2017-	D. MNADENDED	CYBER SECURITY AS		
2018	Dr M NARENDER	ACAREER FOR JOB		500
2017-		ASPIRANTS		
2017-	Dr M NARENDER	SOFT COMPUTING		500
2016		TECHNIQUES		200
2017-	Dr. M. Norandar	NUTS AND BOLTS OF		
2018	Dr.M. Narendar	MACHIEN LEARNING		500
		MODEL		
2017-	N.Naresh	Python Based Machine		
2018	14.14aresii	learning Fundamentals to		1000
2017-		application	THE PER CHANGE	
2018	K.Sukanya	Optimization Techniques	TKRES (E&ICT	2500
2017-		in Antenna Design	Academy, NITW)	
2017	CH.Prathyusha	Optimization Techniques	TKRES (E&ICT	2500
2017-		in Antenna Design	Academy, NITW)	
2017	N.Naresh	Optimization Techniques	TKRES (E&ICT	2500
2017-		in Antenna Design	Academy, NITW)	
2017	M.Gnanesh Goud	Optimization Techniques	TKRES (E&ICT	2500
2017-		in Antenna Design	Academy, NITW)	
2017	K.KISHORE KUMAR	FDP ON "OUTCOME	TKRES (E&ICT	2500
2017-		BASED EDUCATION EDRON "OUTCOME	Academy, NITW)	
2018	T.DHANUNJAY SINGH	FDP ON "OUTCOME	TKRES (E&ICT	2500
2017-		BASED EDUCATION FDP ON "OUTCOME	Academy, NITW)	
2018	A.KIRAN KUMAR	BASED EDUCATION	TKRES (E&ICT	2500
		4th international	Academy, NITW)	
		conference on ret a nature		
2017-				
2018	Dr.G.madhusudhan Rao	inspired algoritham for		500
		location and performance		
1		I analysis of		
		analysis of UPFc(ICRET2018)		

2017- 2018	Prof. K. chira	comparison of pwm techniques for performance improvement of z-source inter (international confrienc)	500
2017- 2018	Dr. S.Narasimha	work shop to train triners for implementaion of induction programm	500
2017- 2018	S Srinivas	1-week fdp on out come basaed education	500
2017-2018	S Srinivas	4th international conference on ret a nature inspired algoritham for location and performance analysis of UPFc(ICRET2018)	1000
2017- 2018	V Swarupa	high voltage gain soft switching advanced current fed technologies for micro grid and electric tranformation	500
2017- 2018	V Swarupa	short term course on engineering reaserch methodology	1000
2017- 2018	N.Keerthi	one day national work shop on cascading faillers and sub syn. Ossicalation detection usying synchrophasors	500
2017- 2018	A Madhusudhan	2 days national level srminor on photo voltaic inverters with standalone system	1000
2017- 2018	G Suresh kumar reddy	1-week fdp on outcome based education	500