Year	Name of teacher	Name of FDP attended for which financial support provided	Amou nt of suppo rt receiv ed (in INR)
2018-201	BOOKYA PRASAD	TRENDS IN ARTIFICIAL INTELLIGENCE :A MODERN PERSP	350
2018-201	N SAMUEL BABU	EVOLUTION OF TEACHING LEARNING PROCESS	350
2018-201	V SOWMYA	TRENDS IN ARTIFICIAL INTELLIGENCE :A MODERN PERSP	330
2018-201		SCHOOL ON ADVANCED CONTROL SYSTEMS	330
2018-201		ELECTRIC VEHICLE	350
2018-201		SCHOOL ON ADVANCED CONTROL SYSTEMS	360
2018-201		SCHOOL ON ADVANCED CONTROL SYSTEMS	330
2018-201		SCHOOL ON ADVANCED CONTROL SYSTEMS	330
2018-201	M.CHAND RA SHEKAR	ELECTRIC VEHICLE	330
2018-201	CH SWATHI	ELECTRIC VEHICLE	330
2018-201	P.KRANTH I KUMAR	SCHOOL ON ADVANCED CONTROL SYSTEMS	330
2018-201	Y VARUN KUMAR	SOFT COMPUTING TECHNIQUES IN CIVIL ENGINEERING	350
2018-201		RECENT ADVANCES IN SUSTANABLE MATERIALS FOR EN	330
2018-201	B RAGHAVA MAHEEDE R	RECENT ADVANCES IN SUSTANABLE MATERIALS FOR EN	330
2018-201	M PRASHAN	SOFT COMPUTING TECHNIQUES IN CIVIL ENGINEERING	330
	CH TILAK	DOMESTIC AND INDUSTRIAL WATER AND WASTE WATER	330

1			
2018-201	G KIRAN KI	ROLE OF MATHEMATICS IN LATEST ENGINEERING TRENDS	330
		ROLE OF MATHEMATICS IN LATEST ENGINEERING	220
2018-201	G VANAJA	TRENDS	330
		RESEARCH PAPER& PROJECT PROPOSAL WRITING	330
2018-201	K UMADEV	RESEARCH PAPER& PROJECT PROPOSAL WRITING	360
		ADVANCED MATERIALS RESEARCH	330
2018-201	P POTHANA	ADVANCED MATERIALS RESEARCH	330
		RECENT DEVELOPMENTS IN COMPOSITE MATERIALS &	220
2018-201	C SUBBARA	NANO TECHNOLOGY	330
		COMPUTATIONAL AND EXPERIMENTAL ANALYSIS OF	220
2018-201	M C KOTRE	ADVANCED MATERIALS AND STRUCTURES	330
		RECENT DEVELOPMENTS IN COMPOSITE MATERIALS &	220
2018-201	MD JAVEEI	NANO TECHNOLOGY	330
		COMPUTATIONAL AND EXPERIMENTAL ANALYSIS OF	220
2018-201	P SREENIVA	ADVANCED MATERIALS AND STRUCTURES	330
		RECENT DEVELOPMENTS IN COMPOSITE MATERIALS &	220
2018-201	BHARATH	NANO TECHNOLOGY	330
		COMPUTATIONAL AND EXPERIMENTAL ANALYSIS OF	250
2018-201	S SHIVA KU	ADVANCED MATERIALS AND STRUCTURES	350
	PITTALA		
	SANTHOS		1000
2019-202		EVOLUTION OF TEACHING LEARNING PROCESS	-
	KOMIRELL		<b>5</b> 00
2019-202	I NAVYA	SUSTAINABLE ENERGY AND SMART GRID	500
	MTEOU		
	NITESH		500
2019-202	GAIKWAD	SUSTAINABLE ENERGY AND SMART GRID	
	JINKA		500
2019-202	PRADEEP	SKILL SET IN TURBULENT TIME	500
	PITTALA		
	SANTHOS		500
2019-202	H KUMAR	RESEARCH TRENDS IN SIGNAL PROCESSING, ANTENNA, VI	
	VADLA		500
2019-202	DEEPIKA	SKILL SET IN TURBULENT TIME	500
	G		
	PRAVEEN		500
2019202	А	RESEARCH TRENDS IN SIGNAL PROCESSING, ANTENNA, VI	
	T MOHAN		500
2019-202	RAO	CLASSROOM MANAGEMENT SKILLS AND ONLINE DELIVE	
2019-2020	T SWETHA	ARTIFICIAL INTELLIGENCE	500
	V		
	VENKANN		500
2019-202		ARTIFICIAL INTELLIGENCE	200
2017 202	- <del>-</del>		

	PITTALA		
2010 202	SANTHOS		500
2019-2020	H KUMAR	INTERNET OF THINGS	
	N SAMUEL		500
2010 202		CLASSDOOM MANACEMENT SKILLS AND ONLINE DELIVE	500
2019-202		CLASSROOM MANAGEMENT SKILLS AND ONLINE DELIVE	
	MADUGUL		500
2010 202	A RAMESH	INTERNET OF THINGS	300
2019-2020	KAWLSII	INTERNET OF THINOS	
2019-202	D NARESH	ONLINE TOOLS ON SOFTWARE FOR REMOTE TEACHING- I	500
2017 202	G		
	BALACHA		500
2019-202	NDRAIAH	CYBER SECURITY	500
2017 202	G		
2019-202	RAMESH	CYBER SECURITY	1000
	J.SHANKA		
2019-202		CYBER SECURITY	1000
	G		
	VENKATE		1000
2019-202	SH	CYBER SECURITY	
	J		
	SREEDHA		500
2019-202	R	RESEARCH IDEAS AND PERFORMANCE ANALYSIS OF SWI	
	Dr.SHASHI		500
2019-202	KALA	INTERDISCIPLINARY RESEARCH METHODOLOGY	500
	Ν		
	BABURAO		500
2019-202	DADUKAO	INTERDISCIPLINARY RESEARCH METHODOLOGY	
	B SHIVA		
	SHANKAR		500
2019-202	SIMUMAN	NBA & NAAC ACCREDITATION PROCESS	
	U		
	NARENDE		500
2019-202		NBA & NAAC ACCREDITATION PROCESS	
2019-202	M LALIYA	ONLINE TOOLS ON SOFTWARE FOR REMOTE TEACHING- I	500
	S		<b>.</b>
0010 000	PEDDAKO		500
2019-202		CYBER SECURITY	
	U		<b>5</b> 00
0010 000	NARENDE		500
2019-202		RESEARCH IDEAS AND PERFORMANCE ANALYSIS OF SWI	
	U		500
	NARENDE		500
2019-202		ONLINE TOOLS ON SOFTWARE FOR REMOTE TEACHING- I	
	U		500
2010 202	NARENDE	DESEADOU METHODOLOOV TOOLS & TECHNIQUES	500
2019-202	К	RESEARCH METHODOLOGY TOOLS & TECHNIQUES	

	* *		
	U		500
2010 202	NARENDE		500
2019-202		INTERDISCIPLINARY RESEARCH METHODOLOGY	
2010 202	Y VARUN KUMAR	MODELLING APPROACHES IN STRUCTURAL ENGINEERING	500
2019-202	YESURI	MODELLING APPROACHES IN STRUCTURAL ENGINEERING	
	PRABHAK		500
2019-202		RECENT ADVANCES IN CONCRETE TECHNOLOGY AND SU	500
2019-202	АК Р	RECENT ADVANCES IN CONCRETE TECHNOLOGT AND SC	
	r RAJESHW		500
2010 202	AR RAO	SUSTANABLE URBANIZATION	500
	R JAIPAL	DOMESTIC AND INDUSTRIAL WATER AND WASTE WATER	500
2019-202	N UDAY	DOMESTIC AND INDUSTRIAL WATER AND WASTE WATER	300
2019-202		LATEST TECHNOLOGICAL DEVELOPMENT IN CIVIL ENGIN	500
2019-202	NIKAN	LATEST TECHNOLOGICAL DEVELOPMENT IN CIVIL ENGIN	
	CHITTIBA		500
2019-202		DECENT ADVANCES IN CONCRETE TECHNOLOGY AND SU	300
2019-202		RECENT ADVANCES IN CONCRETE TECHNOLOGY AND SU	
	B		
	RAGHAVA		500
	MAUEEDE		500
2010 202	MAHEEDE		
2019-202		MODELLING APPROACHES IN STRUCTURAL ENGINEERING	
		RESEARCH FUNDING PROJECTS & IPR	500
		RESEARCH FUNDING PROJECTS & IPR	500
	A SUDHA	MODERN TRENDS IN COMPUTER ARCHITECTURE	500
		RESEARCH FUNDING PROJECTS & IPR	500
		CLOUD DATACENTER INFRASTRUCTURE	500
	M SNEHA	CLOUD DATACENTER INFRASTRUCTURE	500
		CLOUD DATACENTER INFRASTRUCTURE	500
		ORACLE APPLICATIONS	500
2019-202	G KIRAN K	MATHEMATICAL MODELING & SIMULATION	500
		USE OF ICT IN SUPPORT OF LANGUAGE TEACHING AND	500
2019-202	B SAIDEVI		500
		USE OF ICT IN SUPPORT OF LANGUAGE TEACHING AND	500
2019-202	M ALEKYA		500
		USE OF ICT IN SUPPORT OF LANGUAGE TEACHING AND	916
	MENTA AM		
		EMERGING TRENDS IN MECHANICAL ENGINEERING	500
		NANO TECHNOLOGIES	500
2019-202	P SREENIV	EMERGING TRENDS IN MECHANICAL ENGINEERING	500
		NANO TECHNOLOGIES	500
2019-202	T SREEKAN	EMERGING TRENDS IN MECHANICAL ENGINEERING	1000
2019-202	R UPENDAI	NANO TECHNOLOGIES	1000
2019-202	P.L.S.P.RAJ	COVID-19 ISSUES	1000
2019-202	BHARGAVI	CREATION OF GOOGLE SITES AND OER	1000
		CREATION OF GOOGLE SITES AND OER	1000

	Dr.AREMP		
	ULA		
			online
	SRINIVAS		
2020-202	A RAO	OUTCOME BASED EDUCATION	
	СН		online
2020-202	SHYAM	IOT AND WIRELESS SENSOR NETWORKS	omme
	G		
	MOUNIKA		online
2020-202	SREE	RECENT ADVANCES IN BIOMEDICAL APPLICATIONS AND	
	М		
	VEERESH		online
2020-202		RECENT ADVANCES IN BIOMEDICAL APPLICATIONS AND	omme
2020-202		RECENT ADVANCES IN BIOMEDICAL AFFLICATIONS AND	
	MOGILI		online
2020-202		RECENT TRENDS IN ELECTRONICE & COMMUNICATION	
	G		
	PRAVEEN		online
2020-202	А	MACHINE LEARNING ON DATA SCIENCE	
	FLORA		
2020-202	DAS	<b>RECENT TRENDS IN ELECTRONICE &amp; COMMUNICATION</b>	online
_0_0_0	Dr.AREMP		
	ULA		
			online
	SRINIVAS		
2020-202		RECENT TRENDS IN ANTENNA DESIGN AND APPLICATION	
	М		
	SHESHIRE		online
2020-202	KHA	RESEARCH TRENDS IN SIGNAL PROCESSING, ANTENNA, VI	
	М		1.
2020-202	MAHESH	MACHINE LEARNING AND DATA SCIENCE	online
	G		
	MOUNIKA		online
2020-202		RECENT ADVANCES IN BIOMEDICAL APPLICATIONS AND	omme
2020-202		RECENT ADVANCES IN BIOMEDICAL AFFLICATIONS AND	
2020 202	M		online
2020-202	RAMESH	MACHINE LEARNING AND DATA SCIENCE	
	G		
	PRAVEEN		online
2020-202	А	MACHINE LEARNING AND DATA SCIENCE	
	MOGILI		1.
2020-202	RAVI	RECENT TRENDS IN COMPUTATIONAL TECHNOLOGIES	online
	K NAVYA		online
2020-202	SRI	RECENT TRENDS IN COMPUTATIONAL TECHNOLOGIES	omme
2020-202		RECENT TRENDS IN COMPUTATIONAL TECHNOLOGIES	
	NITESH		
	GAIKWAD		online
2020-202		OUTCOME BASED EDUCATION	
	М		
	VEERESH		online
2020-202	KUMAR	RECENT ADVANCES IN BIOMEDICAL APPLICATIONS AND	
•	•		

TELAGAM ALLA		
ALLA		11
		online
	RCH TRENDS IN SIGNAL PROCESSING, ANTENNA, VI	
U		
	IT TRENDS IN ELECTRONICS AND	online
2020-202 R COMM	UNICATION	
I		
	IT TRENDS IN ELECTRONICS AND	online
2020-202 SHANKAK COMM	UNICATION	
М		
CHANDRA		online
SHEKHAR		omme
2020-202 SHEKHAR RECEN	IT TRENDS IN COMPUTATIONAL TECHNOLOGIES	
U		
NARENDE		online
2020-202 R EXPLO	RE ELECTRICAL ENGINEERING IN INDUSTRIAL APP	
		1.
2020-202 U NARESH RESEA	RCH IDEAS AND PERFORMANCE ANALYSIS OF SWI	online
Т		1.
2020-202 SHIRISHA RECEN	T TRENDS IN COMPUTATIONAL TECHNOLOGIES	online
U		
NARENDE		online
	LEVEL INVERTERS & MODULATION TECHNIQUES	
Μ		
CHANDRA		online
2020-202 SHEKHAR INTER	DISCIPLINARY RESEARCH METHODOLOGY	
	INE LEARNING AND DATA SCIENCE	online
Y UDAY		
	GING TRENDS IN INFRASTRUCTURE AND SRTRUCT	online
SABAVAT	Shid There's http://www.content.content.content.	
Н		
HANMANT		online
	GING TRENDS IN INFRASTRUCTURE AND SRTRUCTU	
2020-202 NAGARJUNQGIS	SING TRENDS IN INTRASTRUCTORE AND SKIRUCT	online
Y VARUN		omme
2020-202 KUMAR QGIS		online
BANOTH		
CHITTIBA		online
	BILITATION AND RETROFITTING OF STRUCTURES	omme
	DILITATION AND RETROFFFFING OF STRUCTURES	
SABAVAT		
SABAVAT H		online
SABAVAT H HANMANT		online
SABAVAT H HANMANT 2020-202 HU RECEN	IT ADVANTAGES IN CONCRETE TECHNOLOGIES AN	online
SABAVAT H HANMANT 2020-202 HU RECEN Y	IT ADVANTAGES IN CONCRETE TECHNOLOGIES AN	
SABAVAT H HANMANT 2020-202 HU RECEN Y PRABHAK	IT ADVANTAGES IN CONCRETE TECHNOLOGIES AN GING TRENDS IN INFRASTRUCTURE AND SRTRUCTI	online

	MAROJU		
	PRASHAN		online
2020-202		REHABILITATION AND RETROFITTING OF STRUCTURES	omme
		COMPUTER NETWORKS SIMULATION USING NS2	online
		CYBER SECURITY	online
		"NBA-OBE: Attainment of Course Outcomes(COs), Progr	
2020-202	G KIRAN K	TOOLS AND TECHNIQUES FOR NEXT GENERATION	online
2020 202		RESEARCH CHALLENGES AND OPPORTUNITIES POST	online
2020-202	Y SHOBHA		
2020.202		RESEARCH CHALLENGES AND OPPORTUNITIES POST	online
	Dr.K SUNDI		1.
		ADVANCED MATERIALS RESEARCH	online
2020-202	MENTA AM	SMART AND NANO MATERIALS	online
		PERSONOLITY DEVELOPMENT AND INNOVATIVE	online
2020-202		PEDAGOGIES	
		RECENT TRENDS IN APPLIED PHYSICS & MARERIAL	online
	MENTA AM		
		MATHEMATICAL SCIENCES	online
2020-202	MENTA AM	RECENT ADVANCES IN APPLIED CHEMISTRY	online
		IMPORTANCE OF MATHEMATICS IN SCIENCE AND	online
		TECHNOLOGY	
2020-202		EMERGING TRENDS IN MECHANICAL ENGINEERING	online
		EXPLORING THE RESEARCH IN MECHANICAL	online
		ENGINEERING	
2020-202	D NARESH	EMERGING TRENDS IN MECHANICAL ENGINEERING	online
		EXPLORING THE RESEARCH IN MECHANICAL	online
		ENGINEERING	
2020-202	PARAKALA	EMERGING TRENDS IN MECHANICAL ENGINEERING	online
		EXPLORING THE RESEARCH IN MECHANICAL	online
		ENGINEERING	
2020-202	SWAPNA K	RECENT TRENDS IN MANAGEMENT	online
	Dr.		
	SRINIVAS		
	A RAO		1000
	AREMPUL		
2021-2022	А	COMMUNICATION SYSTEMS USING MACHINE LEARNING	
	K NAVYA		
	SREE		1000
2021-2022	SILLE	COMMUNICATION SYSTEMS USING MACHINE LEARNING	
	MOGILI		1000
2021-2022	RAVI	COMMUNICATION SYSTEMS USING MACHINE LEARNING	1000
	R VIJAYA	COMMUNICATION SYSTEMS USING MACHINE LEARNING	1000
	RAVULA		1000
2021-2022	VIJAYA	RESEARCH QUALITY TEACHING LEARNING AND EVALUA	1000
	М		
	VEERESH		1000
2021-202	KUMAR	RESEARCH QUALITY TEACHING LEARNING AND EVALUA	
		NEW TECHNIQUES IN THE FIELD OF ENGINEERING	1000

2021 202	<b>NATAT</b>		1500
2021-2022	M LALIYA	MULTI TECHNOLOGIES	1500
2021-2022	P PRANAV	MULTI TECHNOLOGIES	1500
	U NARESH		1500
2021-2022		MULTI TECHNOLOGIES	
0001 000	Y VARUN		1000
2021-2022		ENERGY AND SCIENCE, TECHNOLOGY AND MANAGEMEN	
	Y		
2021-2022	PRABHAK	LATEST TECHNOLOGICAL DEVELOPMENT IN CIVIL ENGIN	1000
2021-202	AK	DOMESTIC AND INDUSTRIAL WATER AND WASTE	1000
2021-202	MD ISHAO	WATER TREATMENT	1000
2021 2022		ENERGY AND SCIENCE, TECHNOLOGY AND	1000
2021-202	NAGARJUN	MANAGEMENT FOR SUSTANABLE DEVELOPMENT	1000
		ONLINE WORKSHOP ON RESEARCH DEVELOPMENT AND	
2021-2022	JEDDI VEN	INNOVATION ETHICS	1000
		RECENT ADVANCES IN SUSTANABLE MATERIALS FOR	
2021-2022	CH TILAK	ENGINEERING APPLICATIONS	1000
		LATEST TECHNOLOGICAL DEVELOPMENT IN CIVIL	
2021-2022	B MANEESI	ENGINEERING	1000
		LATEST TECHNOLOGICAL DEVELOPMENT IN CIVIL	
		ENGINEERING	1000
		MACHINE LEARNING AND DATA SCIENCE	1000
		EMERGING SPACE TECHNOLOGYIN THE FIELD OF COMPU	
		CLOUD INFRASTRUCTURE	1500
		MACHINE LEARNING	1000
		RECENT DEVELOPMENTS IN INTERNET OF THINGS	1000
		RECENT DEVELOPMENTS IN COMPUTER SCIENCE ENGINE	
		RECENT DEVELOPMENTS IN INTERNET OF THINGS	1000
	J MOHAN KOMALI	CLOUD INFRASTRUCTURE CLOUD INFRASTRUCTURE	1500 1500
		EMERGING SPACE TECHNOLOGYIN THE FIELD OF COMPU	
		MACHINE LEARNING	1000
		RECENT DEVELOPMENTS IN INTERNET OF THINGS	1000
		RECENT DEVELOPMENTS IN COMPUTER SCIENCE ENGINE	
		MACHINE LEARNING	1000
		RECENT DEVELOPMENTS IN COMPUTER SCIENCE ENGINE	
		EMERGING SPACE TECHNOLOGYIN THE FIELD OF COMPU	
2021-2022	SANDHYA	MACHINE LEARNING AND DATA SCIENCE	1000
		COMMUNICATION SYSTEMS USING MACHINE	
2021-2022	KODAVATI	LEARNING ALGORITHMS	
		COMMUNICATION SYSTEMS USING MACHINE	
2021-2022	RANGA SA	LEARNING ALGORITHMS	
		REECENT ADVANCES IN SYNTHESIS AND APPLICATION	1500
2021-2022	MENTA AM	OF NANO MATERIALS	1300
2021 202		RECENT TRENDS IN APPLICATIONS OF MATHEMATICS	1000
2021-202	A KAVITHA		

1000 1500 1000 1000 1000 1000 1000 1500 1500 1500 1500
1000 1000 1000 1000 1000 1000 1000 1500 1500 1500
1000 1000 1000 1000 1000 1500 1500 1500
1000 1000 1000 1000 1500 1500 1500
1000 1000 1000 1500 1500 1500 1500
1000 1000 1500 1500 1500 1500
1000 1000 1500 1500 1500 1500
1000 1500 1500 1500 1500
1500 1500 1500 1500
1500 1500 1500
1500 1500
1500
1500
1000
1000
1000
1000
1000
1500
1300
1000
1000
1500
1500
1500
1000
1000
1000
1000
1000
1000
1000
1000
1000 1000 1000
1000 1000 1000
1

	-		
	Т		1000
		RECENT ADVANCEMENT IN ELECTRICAL AND ELECTRON	1000
2022-202	Y VARUN K	ADVANCEMENTS IN CIVIL ENGINEERING	1000
		RECENT ADVANCEMENT IN CIVIL ENGINEERING PHASE-	
2022-202	MOHAMMA		1000
		RECENT ADVANCES IN SUSTANABLE MATERIALS FOR	
2022-202	M PRASHA	ENGINEERING APPLICATIONS	1000
2022-202	GANAPURA	ADVANCEMENTS IN CIVIL ENGINEERING	1000
2022-202	RANGA SA	CLOUD INFRASTRUCTURE	
2022-202	A SWAPNIL	CLOUD INFRASTRUCTURE	
		APPLICATIONS OF MATHEMATICS IN SCIENCE &	1500
2022-202	A KAVITHA	TECHNOLOGY	1500
		EFFECTIVE PROPOSAL WRITING FOR RESEARCH AND	1.500
2022-202	B SAIDEVI	FUNDING	1500
		APPLICATIONS OF MATHEMATICS IN SCIENCE &	
2022-202	B SAILAJA	TECHNOLOGY	1500
		EFFECTIVE PROPOSAL WRITING FOR RESEARCH AND	
2022-202	CH YADAG		1500
		EFFECTIVE PROPOSAL WRITING FOR RESEARCH AND	
2022-202	M SUMATH		1500
2022 202		EFFECTIVE PROPOSAL WRITING FOR RESEARCH AND	
2022-202	T ALEKYA		1500
		EFFECTIVE PROPOSAL WRITING FOR RESEARCH AND	
2022 202	Y SHOBHA		1500
2022-202.	1 SHODIA	RAPID PROTOTYPING RECENT DEVELOPMENTS AND	
2022 202	VISHAL RA		1500
2022-202.	VISIAL KA	ANALISIS	
2022 202	T SREEKAN	RECENT ADVANCEMENT IN MECHANICAL ENGINEERING	1000
2022-202.	I SKELKAP	RAPID PROTOTYPING RECENT DEVELOPMENTS AND	
2022 202	TEJAVATH		1500
2022-202.	ΙΕͿΑνΑΙΠ	ANALISIS	
2022 202		RECENT ADVANCEMENT IN MECHANICAL ENGINEERING	1000
2022-202.	G SPOORTH		
		RAPID PROTOTYPING RECENT DEVELOPMENTS AND	1500
2022-202.	KRISHNA P	ANALYSIS	
		RECENT ADVANCEMENT IN MECHANICAL ENGINEERING	1000
2022-202	D NARESH		
		CONTEMPORARY NOISSUES IN MARKETING	1500
		MANAGEMENT	
2022-202	Dr.K.V.L.M	POST COVID-19 SCENAREO	1500
		PRINCIPAL Annamecharys Institute o Technology & Sciences Piethourous (M), R.R. Diat. HYD-50* SES	