

FACULTY DEVELOPMENT PROGRAM (FDP)-SUMMARY & DETAILS

ACADEMIC YEAR: 2019-2020 IN-HOUSE TRAINING /FDP PROGRAM

S. No.	Name of the Faculty	Dates	Name of the Program (In-house Training /FDP Program)	Host Institution
		5 th to 7 th JUNE 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM
1.	Dr. K.Subbaramaiah	8 th to 14 th MAY 2020	NAACAWARENESSPROGRAMME FOR FACULTY	MMIT-LOHGAON
		21 st to 23 rd MAY 2020	OUTCOME BASED EDUCATION SYSTEM	LIET-VZM
2.	Dr. Mrutyunjaya Manaaraj	30 th to 4 th OCTOBER 2020	RECENTADVANCESINRENEWABLEENERGYINTEGRATIONTOPOWER SYSTEMS	GOVT OF ENGINEERING- JALGAON

		15 th to 17 th JUNE 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM
		2 nd to 6 th NOVEMBER 2020	ENGINEERINGTRENDSINARTIFICIALINTELLIGENCEMETHODSTOPOWERSYSTEMS,SIGNALPROCESSING AND CONTROL	NITAP
		12 th to 16 th OCTOBER 2020	RECENT TRENDS IN GREEN ENERGY	GMRIT
		8 th to 12 th JUNE 2020	RECENT TRENDS IN GREEN ENERGY	VIT – BHEEMAVARAM
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULES FOR PV GENERATION	LIET-VZM
		11 th to 16 th MAY 2020	RESEARCH CHALLENGES ANDINNOVATIONSINRENEWABLEENERGYSYSTEMS	AVIT
		16 th to 20 th NOVEMBER 2020	EMERGING TRENDS IN RENEWABLE ENERGY TECHNOLOGIES	NIT-AP
		25 th to 18 th NOVEMBER202 0	RESEARCH OPPORTUNITIES THROUGH MATLAB	VNR
		7 th to 19 th DECEMBER 2020	ELECTRIC VEHICLE COMPONENTS, TECHNOLOGIES CHALLENGES AND FUTURE DEVELOPMENT	BVRIT
3.	Mr. K. Ravi Shankar	14 th to 19 th DECEMBER 2020	ELECTRIC VEHICLES: A GREEN APPROACH FOR SUSTAINABLE DEVELOPMENT OF TRANSPORTATION IN INDIA	VVIT
		15 th to 17 th JUNE 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM

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		22 th to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	LIET-VZM
		01 th to 06 th JUNE 2020	ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, INTERNET OF THINGS & BIG DATA APPLICATIONS IN POWER ELECTRONICS AND ITS ALLIED AREAS	GRIEAT- KUKATPALLI-HYD
		18 th to 22 th MAY 2020	CUTTING-EDGETECHNOLOGIESFORELECTRICAL ENGINEERING	ALIEAT
		27 th to 29 th MAY 2020	REAL TIME HARD WARE IN THE LOOP SIMULATION FOR POWER ELECTRONICS AND POWER SYSTEMS	ANURAG UNIVERSITY
		1 th to 5 th JUNE 2020	TECHNOLOGICALADVANCESINPOWERSWITCHINGCONVERTERSFORRENEWABLEENERGYSOURCESANDFUELCELLSTECHNOLOGYFORELECTRICALVEHICLES	BEC-BAPATLA
		5 th to 10 th MAY 2020	ESIM	AISSMS
		27 th APRIL to 2 nd MAY 2020	LATEX	IIT-BOMBAY
		12 th to 13 th MAY 2020	MODERN METHODS FOR TEACHING LEARNING PROCESS	KRISHNA UNIVERSITY
		20 th to 21 st MAY 2020	RESEARCH OPPORTUNITIES IN ELECTRICAL ENGINEERING	KHIT
4.	Mr. B.V.S. Acharyulu	11 th to 16 th MAY 2020	RESEARCH CHALLENGES ANDINNOVATIONSINRENEWABLEENERGYSYSTEMS	AVIT
		4 th to 10 th MAY 2020	"R PROGRAMMING"	ST.JOSHEPS COLLEGE-KERALA

		21 th to 23 th MAY 2020	OUTCOME BASED EDUCATION SYSTEM	LIET-VZM
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
		16 th to 21 st NOVEMBER 2020	SMART MICRO GRID AND ITS FUTURE TRENDS	LIET-VZM
		22 nd to 27 th APRIL 2020	RESEARCH OPPORTUNITIES IN POWER ENGINEERING (ROPE – 2020)"	LIET-VZM
		18 th to 22 nd MAY 2020	CUTTING-EDGE TECHNOLOGIES FOR ELECTRICAL ENGINEERING	ALIET-VIZIAWADA
5.	5. Mr. P. Shyam Kiran	27 th to 29 th , AUGUST 2020.	INTERNET OF THINGS	LIET-VZM
		15 th to 17 th JUNE 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM
		21 st to 23 rd MAY 2020	OUTCOME BASED EDUCATION SYSTEM	LIET-VZM
		4 th to 9 th MAY 2020	RESEARCH CHALLENGES AND OPPORTUNITIES POST COVID- 19	SVEC-THADEPALLI
		10 th to 15 th MAY 2020	ONLINE TEACHING ETIQUETTE AND BEST PRACTICES	SEC
6. Mrs. P. Janaki		15 th to 17 th JUNE 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM
	Mrs. P. Janaki	21 st to 23 rd MAY 2020	OUTCOME BASED EDUCATION SYSTEM	LIET-VZM
		22 nd to 27 th APRIL 2020	RESEARCH OPPORTUNITIES IN POWER ENGINEERING	CMRCEAT
		4 th to 6 th MAY 2020	ADVANCED RESEARCH METHODOLOGY"	ECE- NARASARAOPETA

		11 th to 16 th MAY 2020	RESEARCH CHALLENGES ANDINNOVATIONSINRENEWABLEENERGYSYSTEMS	RCE-ELURU
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULES FOR PV GENERATION	LIET-VZM
		27 th to 29 th AUGUST 2020	ACCELERATING RESEARCH	LIET-VZM
		15 th to 17 th AUGUST 2020	INDUSTRIAL ARTIFICIAL INTELLEGENCE	LIET – VZM
7.	Mr. V. Dhanunjaya Naidu	27 th to 29 th MAY 2020	INTERNET OF THINGS	LIET-VZM
		11 th to 16 th MAY 2020	RESEARCH CHALLENGES ANDINNOVATIONSINRENEWABLEENERGYSYSTEMS	AVIT
		15 th to 17 th MAY 2020	INDUSTRIAL ARTIFICIAL INTELLIGENCE	LIET-VZM
		21 st to 23 rd MAY 2020	OUTCOMEBASEDEDUCATION SYSTEM	LIET-VZM
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
8.	Mr. Y. Sumith	21 st to 23 rd MAY 2020	ROAD MAP TO TEACHING LEARNING EVALUATION AND ACCREDITATION	LIET-VZM
		4 th to 9 th MAY 2020	RESEARCH CHALLENGES AND OPPORTUNITIES POST COVID- 19	SVEC- THADEPALLIGUDE M
		18 th to 22 nd MAY 2020	CUTTING-EDGETECHNOLOGIESFORELECTRICAL ENGINEERING	ALIEAT- VIJAYAWADA
		22 nd to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	SWEC
		15^{th} to 17^{th}	INDUSTRIAL ARTIFICIAL	LIET-VZM

		MAX 2020	INTEL LICENCE	1
		MAY 2020 21 nd to 23 rd	INTELLIGENCE	
			OUTCOME BASED	LIET-VZM
		MAY 2020	EDUCATION SYSTEM	
		21^{st} to 23^{rd}	OUTCOME BASED	LIET-VZM
		MAY 2020	EDUCATION SYSTEM	
		15^{th} to 17^{th}	INDUSTRIAL ARTIFICIAL	LIET-VZM
9.	Mrs. K. Nagamani	JUNE 2020	INTELLIGENCE	
		22^{nd} to 26^{th}	ARTIFICIAL INTELLIGENCE	VIEW
		MAY 2020		
		27 th to 29 th , MAY	INTERNET OF THINGS	LIET-VZM
		$\frac{2020.}{5^{\text{th}} \text{ to } 9^{\text{th}}}$		
			BIG DATA ENGINEERING	LIET-VZM
		JANUARY 2020	DECICIL AND DEVELODMENT	
		25^{th} to 30^{th}	DESIGN AND DEVELOPMENT	LIET-VZM
		MAY 2020	OF PHOTOVOLTAIC MODULE FOR PV GENERATION	
			TEACHING AND LEARNING	
10.	Mr. Ch.S.V. Prakash	27^{th} to 01^{st}	ACCREDITATION IN	NIT-CHANDIGHAR
		APRIL 2020	TECHNICAL EDUCATION	NII-CHANDIOHAK
		26^{th} to 30^{th}	DEMYSTIFYING NETWORK	S.A. ENGINEERING
		MAY 2020	SECURITY	COLLEGE
		22^{nd} to 27^{th}	RESEARCH OPPORTUNITIES	COLLEGE
		APRIL 2020	IN POWER ENGINEERING	CMRCEAT
			RESEARCH	
		, the th	CHALLENGES AND	
		11^{th} to 16^{th}	INNOVATIONS IN	AVIT
		MAY 2020	RENEWABLE ENERGY	
			SYSTEMS	
			ROLE OF	
11. Mr. M. Satish	Mr. M. Satish	1 oth coond	IOT,EMEDDED,ELECTRIALVE	
		18^{th} to 22^{nd}	HICLE AND POWER ELETRONI	STJCE
		MAY 2020	CONVERTERS FOR SMART	
			WORLD	
		13^{th} to 17^{th}	PHOTOGRAPHY & MEDIA	
		OCTOBER 2020	COMMUNICATION	LIET-VZM
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		11^{th} to 16^{th}	INNOVATIONS TO	RCE
		MAY 2020	ACADEMICIANS	
		22 nd to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	VIEW
		18 th to 20 th MAY 2020	MULTILEVELINVERTERSANDMODULATIONTECHNIQUES	ISTAS
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
		18 th to 22 nd MAY 2020	ROLEOFIOT,EMEDDED,ELECTRIALVEHICLESANDPOWERELECTRONICCONVERTERSFORSMARTWORLDEND	STCE-CHENNAI
		11 th to 16 th MAY 2020	INNOVATION TO ACADEMICIANS	RCE
		22 nd to 27 th APRIL 2020	RESEARCH OPPORTUNITIES IN POWER ENGINEERING	CMRCEAT
		18 th to 22 nd MAY 2020	CUTTING-EDGE TECHNOLOGIES FOR ELECTRICAL ENGINEERING	ALIEAT
12	Mrs. K. Priyanka	11 th to 16 th MAY 2020	RESEARCH CHALLENGES ANDINNOVATIONSINRENEWABLEENERGYSYSTEMS	AVIT
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
		22 nd to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	CMREC
		09 th to 13 th JUNE 2020	ELECTRICPOWERGRIDMODERNIZATIONTRENDSCHALLENGESANDOPPORTUNITIES	KKR AND KSR ITAS

		15 th to 19 th JUNE 2020	RECENT STRATEGIES IN MICRO AND SMART GRID TECHNOLOGIES	GMRIT-RAJAM
		08 th to 10 th JUNE 2020	PARAMETER AND STATE ESTIMATION TECHNIQUES AND APPLICATIONS TO ELECTRICAL ENGINEERING	REC
		20 th to 22 nd JUNE 2020	INFORMATION SECURITY AND CRYPTOGRAPHY	LIET-VZM
		8 th to 13 th JUNE 2020	ONLINE TEACHING AND LEARNING PROCESSES USING ICT TOOLS FOR EDUCATION 4.0	ST. VPCEAT
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
		22 nd to 27 th APRIL 2020	AN ONLINE FACULTY DEVELOPMENT PROGRAMME ON RESEARCH OPPORTUNITIES IN POWER ENGINEERING (ROPE – 2020)	CMRCEAT
13.	Mr. K. Srinivasa Rao	4 th to 9 th MAY 2020	RESEARCHCHALLENGESANDOPPORTUNITIESPOST19 (RECOP 2020)	SVEC
		11 th to 16 th MAY 2020	RESEARCHCHALLENGESINNOVATIONSINRENEWABLESYSTEMS	AVIT
14.	Mr. K. Srinivas Rao	25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
15.	Mr. U.Sri Anjaneyulu	4 th to 9 th MAY 2020	RESEARCH CHALLENGES AND OPPORTUNITIES POST COVID- 19	SVEC- TADEPALLIGUDEM
		25^{th} to 30^{th}	DESIGN AND DEVELOPMENT	LIET-VZM

		MAY 2020	OF PHOTOVOLTAIC MODULE	
			FOR PV GENERATION	
		21^{st} to 23^{rd}	OUTCOME BASED	LIET-VZM
		MAY 2020	EDUCATION SYSTEM	
		22^{nd} to 27^{th}	RESEARH OPPORTUNITIES IN	CMRCEAT
		APRIL 2020	POWER ENGINEERING	
		15^{th} to 17^{th}	INDUSTRIAL ARTIFICIAL	LIET-VZM
		MAY 2020	INTELLIGENCE	
		13^{th} to 17^{th}	ROAD MAP TO GET A	AMET
		JUNE 2020	QUALITY PATENT	
		29^{th} to 31^{st}	RESEARCH TOPICS IN VLSI	GMRIT
		MAY 2020	AND INDUSTRY TRENDS	
		08^{th} to 10^{th}	TECHNOLOGIES FOR	GMRIT
		JUNE 2020	HEALTHCARE	Giniti
			TECHNOLOGICAL ADVANCE	
		1^{st} to 05^{th}	IN SWITCHING CONVERTERS	
		JUNE 2020	FOR RENEWABLE ENERGY	BEC-BAPATLA
			SOURCES AND FUEL CELL	
			TECHNOLOGY FOE E-VEHICLE	
		1.1th 1.cth	RESEARCH CHALLENGES AND	
		11^{th} to 16^{th}	INNOVATIONS IN	AVIT
16		MAY 2020	RENEWABLE ENERGY	
16.	Mr. B. Ram Vara Prasad Rao		SYSTEMS	
		09^{th} to 13^{th}	ELECTRIC POWER GRID	KKR & KSR
			MODERNIZATION TRENDS,	INSTITUTE OF
		APRIL 2020.	CHALLENGES AND OPPORTUNITIES	TECHNOLOGY AND SCIENCES
		27^{th} to 29^{th}	OFFORTUNITIES	SCIENCES
		AUGUST 2020	ACCELERATING RESEARCH	LIET-VZM
		$08^{\text{th}} \text{ to } 12^{\text{th}}$	RECENT TRENDS IN	
		APRIL 2020	ELECTRICAL ENGINEERING	VIT
		15^{th} to 17^{th}	INDUSTRIAL ARTIFICIAL	
		APRIL 2020	INTELLIGENCE	LIET-VZM
			PARAMETER AND STATE	
		8^{th} to 10^{th}	ESTIMATION TECHNIQUES	
		JUNE 2020	AND APPLICATION TO	REC
			ELECTRICAL ENGINEERING	
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	22 nd to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	LIET-VZM
	25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
	07 th to 09 th MAY 2020	OUTCOME-BASED EDUCATION (OBE)	SISAT
	18 th to 22 nd MAY 2020	CUTTING-EDGE TECHNOLOGIES FOR ELECTRICAL ENGINEERING	ALIEAT
	11 th to 13 th MAY 2020	INNOVATION IN RENEWABLE ENERGY FOR FUTURE INDIA	R.M.D. ENGINEERING COLLEGE
	25 th to 29 th MAY 2020	"IMPLEMENTATION AND SIMULATION OF ELECTRICAL ENGINEERING APPLICATIONS USING PLECS TOOL	VCE
	15 th to 19 th MAY 2020	"RECENT STRATEGIES ON MICRO- AND SMART-GRID TECHNOLOGIES	GMRIT
	11 th to 16 th MAY 2020	INNOVATION TO ACADEMICIANC	RCE
	22 nd to 27 th APRIL 2020	AN ONLINE FACULTY DEVELOPMENT PROGRAMME ON RESEARCH OPPORTUNITIES IN POWER ENGINEERING (ROPE – 2020)"	CMRCET
	23 rd to 27 th JUNE 2020	REAL-TIME PROTECTION OF MODERN POWER SYSTEMS	KITAS
	22 nd to 26 th MAY 2020	ARTIFICAIL INTELLIGENCE	VIE
	8 th to 13 th JUNE 2020	"ONLINETEACHING-LEARNING PROCESSES USINGICT TOOLS FOR EDUCATION4.0"	STVP
	14 th to 19 th MAY 2020	FACULTYAWARENESSPROGRAMMEONOUTCOME	SIT-PUNE

		11 th to 16 th MAY	BASEDEDUCATION(OBE)AND NBA ACCREDITATION"INNOVATIONTO	RCE
		2020 30 th APRIL to 4 th MAY 2020.	ACADEMICIANS DESIGN, SIMULATION AND DEVELOPMENT OF UNMANNED AERIAL VEHICLES (DRONES) AND APPLICATIONS IN VARIOUS ENGINEERING SECTORS	NAFEMS- RAJARAMBAPU INSTITUTE OF TECHNOLOGY
		27 th to 29 th APRIL 2020	INTERNET OF THINGS	LIET-VZM
		25 th to 30 th MAY 2020	DESIGN AND DEVELOPMENT OF PHOTOVOLTAIC MODULE FOR PV GENERATION	LIET-VZM
		07 th to 09 th MAY 2020	OUTCOME-BASED EDUCATION (OBE)	SISAT
		11 th to 16 th MAY 2020	"RESEARCH CHALLENGES AND INNOVATIONS IN RENEWABLE ENERGY SYSTEMS"	AVIT
17.	Mrs. K. Aswini	22 th to 26 th MAY 2020	ARTIFICIAL INTELLIGENCE	VIEW
		18 th to 20 th MAY 2020	MULTILEVELINVERTERSANDMODULATIONTECHNIQUES	ISTSE- RAJANAGARAM
		18 th to 22 nd MAY 2020	RESEARCH INNOVATIVE ANDRECENTTRENDSELECTRICAL ENGINEERING	EEC
		25 th to 29 th MAY 2020	"IMPLEMENTATION AND SIMULATION OF ELECTRICAL ENGINEERING APPLICATIONS USING PLECS TOOL".	VEC

ACADEMIC YEAR: 2018-2019

NPTEL-AICTE FDP PROGRAM

S. No.	Name of the Faculty	Dates	Name of the Program (NPTEL-AICTE FDP) Attended	Host Institution
1.	Mr.B.T.Ramakrishna Rao	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
2.	Mr. K. Ravi Shankar	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
2.	WII. K. Kavi Shankai	ONE WEEK FDP	INTRODUCTION TO SMART GRID	NPTEL, IIT ROORKIE
3.	Mr. B.V.S. Acharyulu	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
4.	Mr. P.Shyam Kiran	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
5.	Mr.T.Papi Naidu	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
6.	Mrs. K.Anitha	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
7.	Mr. V.Dhanunjaya Naidu	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
8.	Mr. Y. Sumith	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
9.	Mr. K. Paveen Kumar Yadav	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
10.	Mr. K. Shankhar	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
11.	Mrs. K. Nagamani	ONE WEEK FDP	TEACHING AND LEARNING IN ENGINEERING	NPTEL, IIT ROORKIE
11.	Iviis. IX. Ivagaillaill	ONE WEEK FDP	INTRODUCTION TO SMART GRID	NPTEL, IIT ROORKIE

		ONE WEEK	INTRODUCTION TO SMART	
12.	Ch.S.V.Prakash	FDP	GRID	NPTEL, IIT ROORKIE
12	B. Mr. T. Venkatesh	ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
13.		FDP	ENGINEERING	
		ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
14.	Mr. M .Satish	FDP	ENGINEERING	NI TEL, III KOOKKIE
17.		ONE WEEK	INTRODUCTION TO SMART	NPTEL, IIT ROORKIE
		FDP	GRID	NI ILL, III KOOKKIL
15.	Mr. T. Satish Babu	ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
13.	Ivii. 1. Satisli Babu	FDP	ENGINEERING	NI IEL, III KOOKKIE
		ONE WEEK	TEACHING AND LEARNING IN	NDTEL UT DOODVIE
16.	Mr. K. Priyanka	FDP	ENGINEERING	NPTEL, IIT ROORKIE
10.	IVII. K. FIIyalika	ONE WEEK	INTRODUCTION TO SMART	NPTEL, IIT ROORKIE
		FDP	GRID	
		ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
17.	Mrs. K.Alfoni Jose	FDP	ENGINEERING	
1/.	MIS. R.Anom Jose	ONE WEEK	INTRODUCTION TO SMART	NPTEL, IIT ROORKIE
		FDP	GRID	NPTEL, III KOOKKIE
18.	Mr. K.Srinivasa Rao	ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
10.		FDP	ENGINEERING	
19.	Mr. K.Srinivas Rao	ONE WEEK	TEACHING AND LEARNING IN	NPTEL, IIT ROORKIE
17.		FDP	ENGINEERING	
20	Mr. U.Sri Anjaneyulu	ONE WEEK	TEACHING AND LEARNING IN	NDTEL UT DOODWIE
20.		FDP	ENGINEERING	NPTEL, IIT ROORKIE
21	Mr. D. Dom Vore Dresod Doo	ONE WEEK	TEACHING AND LEARNING IN	NDTEL UT DOODWIE
21.	Mr. B. Ram Vara Prasad Rao	FDP	ENGINEERING	NPTEL, IIT ROORKIE

EXTERNAL FDP'S

S. No.	Name of the Faculty	Dates	Name of the Program (External FDP) Attended	Host Institution
1.	Mr.K. Ravi Shankar	17 TH TO 22 ND DEC 2018	POWERELECTRONICAPPLICATIONSINSYSTEMSPOWER	MVGR, VZM
2.	Mr.T. Satish Babu	17 TH TO 22 ND DEC 2018	POWERELECTRONICAPPLICATIONSINSYSTEMSPOWER	MVGR, VZM
3.	Mr.B.T. Rama Krishna Rao	9 th TO 14 th NOV 2018	EMERGINGTRENDSINQUALITATIVERESEARCHINENGINEERING&TECHNOLOGY	DIET, VSKP
4.	Mr.T. Papi Naidu	9 TH TO 14 TH NOV 2018	EMERGINGTRENDSINQUALITATIVERESEARCHINENGINEERING&TECHNOLOGY	DIET, VSKP
5.	Mr.K. Shankar	9 TH TO 14 TH NOV 2018	EMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & & TECHNOLOGY	DIET, VSKP
6.	Mr.K. Srinivasa Rao	9 TH TO 14 TH NOV 2018	EMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & & TECHNOLOGY	DIET, VSKP

ACADEMIC YEAR: 2017-2018

IN-HOUSE TRAINING /FDP PROGRAM

S. No.	Name of the Faculty	Dates	Name of the Program (In-house Training /FDP Program)	Host Institution
1.	Dr. Y. Narendra Kumar	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT) –CONVENER	LIET-VZM
2.	Mr.B.T.Ramakrishna Rao	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT) – CO-ORDINATOR	LIET-VZM
3.	Dr. U. Mohan Rao	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT) – CO-ORDINATOR	LIET-VZM
4.	Mr. K. Ravi Shankar	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
6.	Mr. P.Shyam Kiran	16 TH TO 21 ST APRIL, 2018 10 TH TO 15 TH	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		JULY	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
7.	Mr .J .Rajesh	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
8.	Mr.T.Papi Naidu	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM

9.	Mrs. P. Janaki	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
10.	Mrs. K.Anitha	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
11.	Mr. V.Dhanunjaya Naidu	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
12.	Mr. Y. Sumith	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
13.	Mr. K. Paveen Kumar Yadav	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
14.	Mr. K. Shankhar	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
14.		4 TH TO 9 TH DEC 2017	ELECTRICAL POWER SYSTEMS WITH EMPHASIS ON MATLAB(EPSEM)	LIET-VZM
15.	Mrs. K. Nagamani	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
16.	Mr.Ch.S.V. Prakash	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
17.	Mr. T. Venkatesh	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM

18.	Mr. M .Satish	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
19.	Mr. T. Satish Babu	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
20.	Mr. V.Sampath Kumar	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
21.	Mr. K. Priyanka	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
22.	Mrs. K.Alfoni Jose	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
23.	Mr. K.Srinivasa Rao	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
24.	Mr. K.Srinivasa Kumar	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
25.	Mr. K.Srinivas Rao	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
26.	Mr. U.Sri Anjaneyulu	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM

27.	Mr. B. Ram Vara Prasad Rao	16 TH TO 21 ST APRIL, 2018	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	LIET-VZM
		10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
28.	Mr. S. Prasada Rao	10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM
29.	Ms. P.Santoshi	10 TH TO 15 TH JULY 2017	INTERNET OF THINGS WITH HANDS ON EXPERIENCE	LIET-VZM

EXTERNAL FDP'S

S. No.	Name of the Faculty	Dates	Name of the Program (External FDP) AttendedHost Institu	tion
1.	Mr.K. Ravi Shankar	14 TH TO 18 TH MAY 2018.	ELECTRICAL & ENERGY SYSTEMS A.U, VSKI	P
2.	Mr.V. Dhanunjaya Naidu	14 TH TO 18 TH MAY 2018.	ELECTRICAL & ENERGY SYSTEMS A.U, VSKI	P
3.	Mr.Karri Srinivasa Rao	14 TH TO 18 TH MAY 2018.	INDUSTRIAL AUTOMATION A.U, VSKI	P
4.	Mr.Ch.S.V.Prakash	14 TH TO 18 TH MAY 2018.	INDUSTRIAL AUTOMATION A.U, VSKI	P