LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Accredited by NBA & NAAC with 'A' Grade (Approved by A.I.C.T.E & Permanently Affiliated to JNTUK, Kakinada) Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005 Phone No. 08922-241111, 241112

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Department of Electrical and Electronics Engineering

List of FDP's / STTP's attended during the Academic Year 2018-19

S. No.	Name of the Faculty	Title of the Programme	Duration
1.	Mr.B.T.	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
2.	RAMAKRISHNA RAO	EMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & TECHNOLOGY	9 th to 14 th NOV 2018
3.		TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
4.	Mr. K. RAVI SHANKAR	INTRODUCTION TO SMART GRID	ONE WEEK FDP
5.		POWER ELECTRONIC APPLICATIONS IN POWER SYSTEMS	17 th to 22 nd DEC 2018
6.	Mr. B.V.S. ACHARYULU	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
7.	Mr. P.SHYAM KIRAN	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
8.	Mr.T. PAPI NAIDU	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
9.		EMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & TECHNOLOGY	9 th to 14 th NOV 2018
10.	Mrs. K.ANITHA	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
11.	Mr. V. DHANUNJAYA NAIDU	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
12.	Mr. Y. SUMITH	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
13.	Mr. K. PAVEEN KUMAR YADAV	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
14.		TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
15.	Mr. K. SHANKAR	EMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & TECHNOLOGY	9 th to 14 th NOV 2018
16.	Mrs. K. NAGAMANI	TEACHING AND LEARNING IN ENGINEERING	ONE WEEK FDP
17.		INTRODUCTION TO SMART GRID	ONE WEEK

			FDP
18.	CH.S.V.PRAKASH	INTRODUCTION TO SMART GRID	ONE WEEK
10.			FDP
19.	Mr. T. VENKATESH		ONE WEEK
17.			FDP
20.			ONE WEEK
20.	Mr M SATISH	ENGINEERING	FDP
21.	CH.S.V.PRAKASHINTRODUCTION TO SMART GRIDMr. T. VENKATESHTEACHING AND LEARNING IN ENGINEERING()Mr. M.SATISHTEACHING AND LEARNING IN ENGINEERING()Mr. T. SATISH BABUTEACHING AND LEARNING IN ENGINEERING()Mr. T. SATISH BABUTEACHING AND LEARNING IN ENGINEERING()Mr. K. PRIYANKATEACHING AND LEARNING IN ENGINEERING()Mr. K. PRIYANKATEACHING AND LEARNING IN ENGINEERING()Mr. K.SRINIVASA RAOTEACHING AND LEARNING IN ENGINEERING()Mr. K.SRINIVASA RAOTEACHING AND LEARNING IN ENGINEERING()Mr. U.SRITEACHING AND LEARNING IN ENGINEERING()Mr. U.SRITEACHING AND LEARNING IN ENGINEERING()Mr. U.SRITEACHING AND LEARNING IN ENGINEERING()	INTRODUCTION TO SMART GRID	ONE WEEK
		FDP	
22.	Mr. T. SATISH BABU POWER ELECTRONIC APPLIC IN POWER SYSTEMS		ONE WEEK
			FDP
23.			17^{th} to 22^{nd}
23.		IN POWER SYSTEMS	DEC 2018
24.	Mr. M.SATISHTEACHING AND LEARNING IN ENGINEERINGMr. M.SATISHINTRODUCTION TO SMART GRIDMr. T. SATISH BABUTEACHING AND LEARNING IN ENGINEERINGMr. K. SRIYANKAPOWER ELECTRONIC APPLICATIONS IN POWER SYSTEMSMr. K. PRIYANKATEACHING AND LEARNING IN ENGINEERINGMrs. K.ALFONI JOSETEACHING AND LEARNING IN ENGINEERINGMr. K.SRINIVASA RAOTEACHING AND LEARNING IN ENGINEERINGMr. K.SRINIVASA 		ONE WEEK
27.		ENGINEERING	FDP
25.		INTRODUCTION TO SMART GRID	ONE WEEK
25.		FDP	
26.			ONE WEEK
20.		ENGINEERING	FDP
27.		TEACHING AND LEARNING IN ENGINEERINGTEACHING AND LEARNING IN ENGINEERINGINTRODUCTION TO SMART GRIDTEACHING AND LEARNING IN ENGINEERINGPOWER ELECTRONIC APPLICATIONS IN POWER SYSTEMSTEACHING AND LEARNING IN ENGINEERINGINTRODUCTION TO SMART GRIDTEACHING AND LEARNING IN ENGINEERINGINTRODUCTION TO SMART GRIDTEACHING AND LEARNING IN ENGINEERINGINTRODUCTION TO SMART GRIDENGINEERINGINTRODUCTION TO SMART GRIDENGINEERINGINTRODUCTION TO SMART GRIDENGINEERINGINTRODUCTION TO SMART GRIDENGINEERINGINTRODUCTION TO SMART GRIDFEACHING AND LEARNING IN ENGINEERINGEMERGING TRENDS IN QUALITATIVE RESEARCH IN ENGINEERING & TECHNOLOGYTEACHING AND LEARNING IN ENGINEERINGENGINEERINGTEACHING AND LEARNING IN ENGINEERING	ONE WEEK
27.			FDP
28.			ONE WEEK
20.	Mr K SRINIVASA		FDP
			9^{th} to 14^{th}
29.	1010		NOV 2018
30.			ONE WEEK
50.	-		FDP
31.			ONE WEEK
51.	ANJANEYULU		FDP
32.	Mr. B. RAM VARA		ONE WEEK
52.	PRASAD RAO	TEACHING AND LEARNING IN O	FDP

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