



NARAYANA ENGINEERING COLLEGE:: GUDUR

Department of Electrical & Electronics Engineering

Dec- 2018 Events Summary

S. N O	DATE	NAME OF THE EVENT	Involved by	LOCATION	Resource Person
1.	26 th to 30 th December	FDP on “Recent Trends in Electrical Distribution System with DG interconnection” (RTEDSDGI-18)	ALL STAFF	NEC,GUDUR	Dr .A. V. Pavan Kumar, Sr. Asst. Prof., Dept. of EEE , MITS

**1. FDP on “Recent Trends in Electrical Distribution System with DG interconnection”
(RTEDSDGI-18)**

26th to 30th December

The Department of EEE conducted **“Recent Trends in Electrical Distribution System with DG interconnection” (RTEDSDGI-18) from 26th to 30th December, 2018.** The objective of FDP to familiarize participants with power electronic converters in the field of DG. To identify causes of power electronic converters failure in the field of DG and suggest suitable remedies.

The FDP was attended by 70 faculty participants from different engineering colleges of Andhra Pradesh. One of the Resource Person Dr A. V. Pavan Kumar, Sr. Asst. Prof., Dept. of EEE, MITS was Addressed the of FDP To allow academicians and researchers track advancements in power electronic applications associated with DG .The importance of DG in the field of power generation is now focused every much to reduce the environmental pollution and to improve the power generation in the distribution system (DS). This FDP useful to the participants to know how the recent advancements in power electronics area to integrate non conventional resources such as wind, PV, micro hydro turbines etc.

All the personalities appreciated the department for organizing the FDP. The program was ended with vote of thanks by Dr. J.A.Baskar Prof& Hod EEE. & Convener of the FDP. At the end of the valedictory program, certificates were distributed to the participants

FACULTY

HOD, EEE