

(Approved by AICTE, New Delhi and Permanently

Affiliated to JNTUA, Ananthapuramu. A' grade by Govt. of AP.) Narayana Avenue, Nellore -524004

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

1	Name of the Activity/Event	Modern Trend in Electrical Machines and its Design		
2	Date of Activity/Event	16/09/19		
3	Organized by/Name of the committee	Department of EEE under IEI Student Chapter		
4	Place of Activity/event	Visweswaraiah Auditorium, B-Block, NEC Nellore		
5	Resource person/guest/organization	Vinod Parasa, Guest Lecture working in MVR College of Engineering and Technology		
6	Timings of Event	11:00am to 1:00pm		
7	Type of activity/Event	Technical Talk		
8	Activity/Event objectives	 Design of Electrical machines diagram Design Equipment Hardware component of Machines systems Protection and control 		
9	Participation	Students 117	Faculty 03	Total Participation 120
10	General remarks	 The Resource person were passionate to share their views There was a good response to this programme 		
11	Enclosures	 Circular Report with photos Attendance Sheet 		

A Brief Description on Seminar:

A Technical Talk on "Modern Trend in Electrical Machines and its Design" was conducted by Electrical and Electronics Engineering department in Association with IEI Student Chapter on 16thSeptember, 2019 at Visweswaraiah Auditorium, B-Block, Narayana Engineering College, SPSR Nellore. Dr. G. Venkateswarlu, HOD, Dept.of EEE, Extended his Greetings to Mr.Vinod Parasa, speaker of this program and introduced the programme to all participants. Total Number of Students attended were 117. This programme was co-ordinated with the help of 3 Faculty members The seminar was chaired by Mr Vinod Parasa.

The following topics are covered given below:

- Design of Electrical machines diagram
- Design Equipment
- Hardware component of Machines systems
- Protection and control

Sri Mr Vinod Parasa, Guest Lecturer was thanked by HOD of EEE for giving Technical Talk to our Students. We have taken suggestions and feedback from students.

Photos:



Speaker interaction with the students



Speaker explaining about the Modern trends in Electrical machines