



# **NARAYANA ENGINEERING COLLEGE:: NELLORE**

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUA, Ananthapur)

.....

Date: 16/09/2013

## CIRCULAR

It is inform all the IV B.Tech EEE Students that Department of EEE is organizing a Technical Talk on Power Transformer Design on 19<sup>th</sup> September 2013. All the students are advised to attend the Seminar and utilize the Opportunity.

Venue: Edison Auditorium, B-Block, II Floor

Starting Time: 10.00AM

HOD

Dept. of EEE



# NARAYANA ENGINEERING COLLEGE:: NELLORE

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUA, Ananthapur)

## STUDENT ATTENDANCE SHEET

Topic : Power Transformer Design

Resource person: Mr. K.Swaminathan, Senior Manager, Power Tech Industries Ltd, Chennai

Date : 19.09.2013

Venue : Edison Auditorium

S.No	Reg_No	Name of the Student	Signature
1.	10711A0201	Siva Kumar Akumalla	
2.	10711A0202	Avinash Pasupuleti	
3.	10711A0203	Bathala Venkata Kiran	
4.	10711A0204	Bukke Ramesh Naik	
5.	10711A0205	Devireddy Sahithi	
6.	10711A0206	Deepthi Parlapalli	
7.	10711A0207	Depuru Amrutha Reddy	
8.	10711A0208	Duvu Vinay	
9.	10711A0209	E. Venkata Kishore Reddy	
10.	10711A0210	Gadalla Bhaskar	
11.	10711A0211	Gangasani Vijaya Krishna Reddy	
12.	10711A0212	Gangi Reddy Gayathri	
13.	10711A0213	Gangineni Sumanth	
14.	10711A0214	Jana Bhargava Keerthi	
15.	10711A0215	Jangam Sunil	
16.	10711A0216	K Lakshmi	
17.	10711A0217	Kothakota Vishnu Vardhan Reddy	
18.	10711A0218	Narasimha Reddy Kamujula	
19.	10711A0219	Kandukuri Sai Krishna	
20.	10711A0220	Kommalapudi Krishna Chaitanya	
21.	10711A0221	Kommi Sai Yaswanth	
22.	10711A0222	Koppulu Naveen	
23.	10711A0223	Kurukuntla Tejaswini	
24.	10711A0225	Maddineni Yashwanth	
25.	10711A0226	Malllela.Lakshmi Bhavani.	
26.	10711A0227	Venkata Gowtham Manda	

27.	10711A0228	Meeniga Pradeep Kumar	
28.	10711A0229	Mogal Fayaz Baig	
29.	10711A0230	Mohammed Mujadid Saad	
30.	10711A0231	Movuru Geetha Priya	
31.	10711A0232	Nallapareddy Sri Chandana	
32.	10711A0233	Nomula Aruna Himasri	
33.	10711A0234	P.Giri Prasad Reddy	
34.	10711A0235	Pachipala Puneeth Kumar Reddy	
35.	10711A0236	Patnam Vinod Kumar	
36.	10711A0237	Poli Ramasubba Reddy	
37.	10711A0238	Pottepalem Hari Krishna	
38.	10711A0239	Rajamani Buela Sharon	
39.	10711A0240	Reddypogu Suresh	
40.	10711A0241	Somayajula Srinivasa Sriteja	
41.	10711A0242	Sana Harika	
42.	10711A0243	Sangaraju Sravya	
43.	10711A0244	Shaik Arif	
44.	10711A0245	Shaik Babini Sultana	
45.	10711A0246	Sreerangam Neelima	
46.	10711A0247	Sriramadasu Krishnasai	
47.	10711A0248	Sunkara Sandeep Kumar	
48.	10711A0249	Tadepalli Koti Swaroop	
49.	10711A0250	Talluri Venkata Sairam	
50.	10711A0251	Thandra Nataraja	
51.	10711A0252	Timmasamudram Sreehari	
52.	10711A0253	Undralla Syam Sundharan	
53.	10711A0254	Velupula Naresh Yadav	
54.	10711A0255	Vankudavath Hari Babunaik	
55.	10711A0256	Vetti Santhi	
56.	10711A0257	Urlagunti Vinod Kumar Reddy	
57.	10711A0259	Yadava Roja	
58.	10711A0260	Yagnavajjala V Sai Prudhvi Kumar	
59.	11715A0201	K Mamatha	
60.	11715A0202	M Sudheer Kumar Reddy	
61.	11715A0203	Pasupuleti Venkata Kireeti	
62.	11715A0204	N Venkata Sushna Lakshmi	

63.	11715A0205	Boya Madhu Babu	
64.	11715A0206	J Narasimha Rao	
65.	11715A0207	Kothuru Girinatha Reddy	
66.	11715A0208	Kodumuru Basava Raju	
67.	11715A0210	Yella Suresh	
68.	11715A0211	Darsigunta Suresh	
69.	11715A0212	Sivarathri Manoj Kumar	
70.	09711A0239	S Harish Kumar	



# **NARAYANA ENGINEERING COLLEGE:: NELLORE**

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUA, Ananthapur)

Date : 20/09/2013

## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

### **Event Report on Technical talk on Power Transformer Design**

A Technical talk on “**Power Transformer Design**” was conducted by the Department of Electrical and Electronics Engineering on 19<sup>th</sup> September 2013 at 10AM for IV year B.Tech Students at Edison auditorium.

This Technical Talk was chaired by Mr. K.Swaminathan, Senior Manager, Power Tech Industries Ltd, Chennai. He delivered the Technical Talk to the students and they were explained the construction , working principle and design of power transformers. He stated that “Transformers are used for increasing or reducing the alternating voltages in electric power applications and for matching between different impedances in low power circuits. Since the invention of the first constant-potential transformer in 1885, transformers have become essential for the transmission, distribution, and utilization of alternating current electrical energy. A wide range of transformer designs are encountered in electronic and electric power applications. He has also explained about the design of different types of core and importance of overall dimensions of the transformers.”

Dr. G. Jagadeeshwar Reddy Principal of NECN, Dr. I. Prabhakar Reddy Head of the Department and faculty participated in this seminar and made this Talk a grand success. A total of 56 students were benefitted from the technical talk.

**Technical Talk Photos:**



The resource person narrating a key point



Students listening with interest and attention

Head  
Dept. of EEE