

Department of Electrical Engg.

Report of Event (Seminar/Workshop/conference)

Date:- 21-08-2017 to 24-08-2017

Time:- 10.00 Am onwards

Class :- TE

Venue:- Department Electrical Engg

Nature of Event(SM/WS/Con) :- Workshop

Name of topic:- Hands On Training on Transformer & Induction Motor

Name and Address of Speaker Guest:- Er. Nachiket Kulkarni, N-kevin Transformer Lature

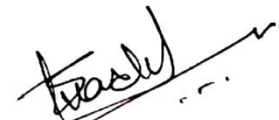
Name of Staff and Delegates:- Prof. G. B. Murade

Description of the Event:-

Objective: To Explore the Students About Transformer & Induction Motor

Outcome: Students are familiar to do Design Training on Transformer & Induction Motor.

Total Number of Students Present:- 51



H.O.D. Electrical Engg.
Dr. V. V. P. College of Engineering
Ahmednagar

H.O.D (Electrical)

Permission letter:-

Date: 19.08.2017

To,
The Principal,
DVVPCOE,
Ahmednagar

Subject: 4 days hands on training in "Design & Testing 3 Phase Transformers" by Kenin Transformers, Latur for T.E. & B.E. students of Electrical Engineering.

Respected Sir,

With reference to the above subject, I would like to bring your kind attention that students from the Electrical Engineering department - TE & B.E. have shown interest to participate in the four days training on "Design & Testing 3 Phase Transformers" going to be conducted by M/s. Kenin Transformers, Latur, in our campus from 21st of August 2017 to 24th August 2017. The Proprietor of M/s. Kenin Transformers, Mr. Nachiket D. Kulkarni is training the students, who has more than sixteen years of experience in the field of transformer manufacturing and repairs. He is associated with M.S.E.D.C.L, M.J.P.N.C.C.L. and many private sector companies.

The total duration of the workshop is 4 days, which includes Core assembly, Secondary winding, Primary winding and coil assembly as per schedule attached herewith for your kind information.

The total fees for the entire program after negotiation with them, come down to Rs. 1000/- per student. The entire fees will be borne by the respective students undergoing training and institution has no any financial obligation except hospitality for four days and a lab with 3 phase connection for practical session.

A faculty from the department is assigned to coordinate the activities with the trainer and will facilitate with students for the collection of fees of the training program.

This is for your kind information and approval please.

With regards,

G.M. Bhat
Training & Placement Officer.

Encl: - A copy of the training schedule.

ok

Dr. Vithalrao Vikhe Patil, College of Engineering, Ahmednagar
DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 18/08/2017

All the staff members & students of S.E. to B.E. Electrical Engineering are informed that Electrical Engg. Department is organizing a Hands on Training in Design & Testing of 3 Phase Transformers for all Electrical Engineering students Offered by the Company N. KENIN TRANSFORMERS LATUR. The Inauguration Ceremony of the same will be held on Monday 21st August 2017. All the Staff members & students should attend the same.

Venue:- Seminar Hall

Date & Time:- 21 th Aug 2017 at 10.00 am

	Committee	Volunteer	Staff Coordinator
1	Implant Training Incharge	Preeti Gollhar Himani Shimpi Adam Harnekar Akshay Ekbote	Prof. G.B. Murade
2	Feedback form And Certificate	Krishna Bansode Ganesh Khade Dyaneshwar Dandge Bharat Sanap	Prof. S.S. Mandhira
3	Welcome, Reception & Felicitation, Anchoring	Smita Saswadkar Mahima Pacharne Vidya Dongare Anmol Walspulwar Harshal Magar (Photos)	Prof. K.R. Ghadge Prof. G.K. Shirsat
4	Photography	Manoj Tambe Rohit Kale Pratik Pote Suraj Vishwambhar	Prof. A.P. Wankhade and Prof. P.U. Raut
5	Stage Arrangements	Rajesh Shinde Pravin Rathod Nageshwar Rokade Komal Khilari Priyanka Kshirsagar	Prof. S.K. Awaze
6	Student Attendance And Rangoli	Nikita Markad Deepali Lahange Anruta Shinde	

Electrical Engg. Department
(Prof. S. A. Markad)

Budget of Event:- free

Photos:-



Attendance:-

Dr. Vishalrao Vikhe Patil, College of Engineering, Ahmednagar
DEPARTMENT OF ELECTRICAL ENGINEERING

Electrical Engg. Department is organizing a Hands on Training in Design & Testing of 3 Phase Transformers for all Electrical Engineering students Offered by the Company N. KENIN TRANSFORMERS LATUR. Following students are involved in the training from 21-08-2017 to 24-08-2017.

Sr. No.	Name	Email	Contact No.	Sign	Remark
1	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
2	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
3	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
4	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
5	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
6	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
7	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
8	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
9	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
10	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
11	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
12	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
13	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
14	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
15	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
16	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
17	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
18	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
19	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
20	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
21	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
22	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
23	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
24	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
25	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		
26	Chaudhary Vikash Rajendra	chaudharyvikash123@gmail.com	9876543210		

DEPARTMENT OF ELECTRICAL ENGINEERING

Electrical Engg. Department is organizing a Hands on Training in Design & Testing of 3 Phase Transformers for all Electrical Engineering students Offered by the Company N. KENIN TRANSFORMERS LATUR. Following students are involved in the training from 21-08-2017 to 24-08-2017.

Sr. No.	Name	Email	Contact No.	Sign	Remark
1	Gaikwad Sujit Uttamrao	GaikwadSujit281@gmail.com	7385384487		
2	Taktode Krushna Chandrao	krushnataktode@yahoo.com	8605167051		
3	Garwali Ganesh Dinkar	Ganeshgarwali9900@gmail.com	8975909667		
4	Korade Vishnu Narayan	VishnuKorade97@gmail.com	8806471610		
5	Shubham Babasaheb Sonawane	Shubhamsomwane4@gmail.com	9890098597		
6	Rote Swapnil Suresh	Swapnilrote5@gmail.com	7387485908		
7	Satyannarayan Sahu Kadam	Satyannarayan.sahu7875@gmail.com	7875523273		
8	Deshmane Nikhil Rajendra	Nikhildeshmane84@gmail.com	8484988826		
9	Nalawade Pravin Somnath	PravinNalawade9012@gmail.com	9561412460		
10	Aher Meghraj Sanjay	MeghrajAher1000@gmail.com	7387872301		
11	Bhagat Bhaneshwar Sudam	BhagatBhaneshwar11@gmail.com	9767840835		
12	Nikam Rohan Suresh	RohanNikam1@outlook.com	9665399646		
13	Waghmare Gajendra Shivaji	Gajendrawaghmare1401@gmail.com	9637646213		
14	Roshan Kiran Bhargale	RoshanBhargale90@gmail.com	8180869659		
15	Gaikwad Mahesh Sandip	MaheshGaikwad8@gmail.com	8600547579		
16	Karampuri Pooja Raghunath	Poojakarampuri7@gmail.com	7020310897		
17	Jawale Shubham Sanjay	ShubhamJawale123@gmail.com	8793764008		
18	Dhokar Sayog Shivhari	SayogDhokar@gmail.com	9527397271		
19	Waghmare Prayakta Raju	PrayaktaWaghmare1@gmail.com	9623586575		
20	Kapse Pratiksha Bhauasaheb	PratikshaKapse@gmail.com	9158130269		
21	Moray Harshad Balasaheb	HarshadMoray123@gmail.com	7350907001		
22	Borle Shantada Arjun	ShantadaBorle123@gmail.com	9960939223		
23	Moray Chetna Nitin	ChetnaMoray123@gmail.com	8087426787		
24	Mhaske Nikhil Sanjay	Nikhilmhaske45@gmail.com	8180004265		
25	Nikam Rushikesh Khandu	RushikeshNikam7@gmail.com	9637222775		
26	Nikita Ubale	NikitaUbale123@gmail.com	8888307027		

Link :-