



Department of EEE - Guest Lecture - Invitation -reg

HOD EEE <hodee@svce.ac.in>

Tue, Feb 7, 2023 at 4:49 PM

To: Principal SVCE <principal@svce.ac.in>, HODs Group <hod@svce.ac.in>, svcefaculty <svcefaculty@svce.ac.in>

Dear Sir/Madam,

On behalf of the Department of Electrical and Electronics Engineering, we are pleased to invite you all for the guest lecture on the topic "**Power Transformer Operation and Conditional Assessment**" on **09/02/2023 (Thursday)**.

Venue: Video Hall, SVCE

Timing: 10.30 AM to 11.30 AM

Speaker Details:

Mr.M.Babu,
Director - Operations,
Voltech Manufacturing Company Ltd.,
Chennai.

A copy of the invitation is attached herewith. All are cordially invited.

Thanks & Regards,

Dr.KR.Santha,
Vice Principal & HOD/EE
SVCE



9-2-2023 GL flyer.png
2154K

ASSOCIATION OF ELECTRICAL AND ELECTRONICS ENGINEERS

PRESENTS

GUEST LECTURE ON

POWER TRANSFORMER OPERATION AND CONDITIONAL ASSESSMENT



SPEAKER

Mr.M.Babu,

**Director - Operations,
Voltech Manufacturing Company
Limited, Chennai**



DATE: 09/02/2023

TIME: 10:30 AM to 11:30 AM

VENUE: VIDEO HALL

CONVENOR

Dr.KR.Santha,
Vice-Principal,
Professor & Head of Dept.,
Department of EEE

CO-ORDINATORS

Dr.M.Sankar, Asst. Professor
Mr.S.Sudharsanam, Asst. Professor
Department of EEE

STUDENT CO-ORDINATORS

Ms. N.Harini, Gen. Sec.
Mr. S.Sabari, Joint Sec.



SRI VENKATESWARA COLLEGE OF ENGINEERING
FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT : EEE

Name of the Speaker	: Mr.M.Babu
Designation	: Director - Operations, Voltech Manufacturing Company Ltd., Chennai.
Institution/University/Organisation	: - VOLTECH GROUP.
Mobile / E-mail	: babu.m@voltechgroup.com : 9840557104.
Title of the Lecture	: Power Transformer Operation and Conditional Assessment
Date	: 09.02.2023
Time	: 10.30 AM to 11.30 AM
Venue	: Video Hall, SVCE
Comments by the Speaker	: 1. Good Team. 2. Add industrial Requirement in syllabus. 3. We are ready to take engineers on job for T&C field. 4. we can provide you IV / Projects etc
Suggestions for improvement	:
Signature of the Speaker	: M. Babu.

KR. Sarth

HOD/EEE

SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Association of Electrical and Electronics Engineers

10-2-2023

GUEST LECTURE REPORT

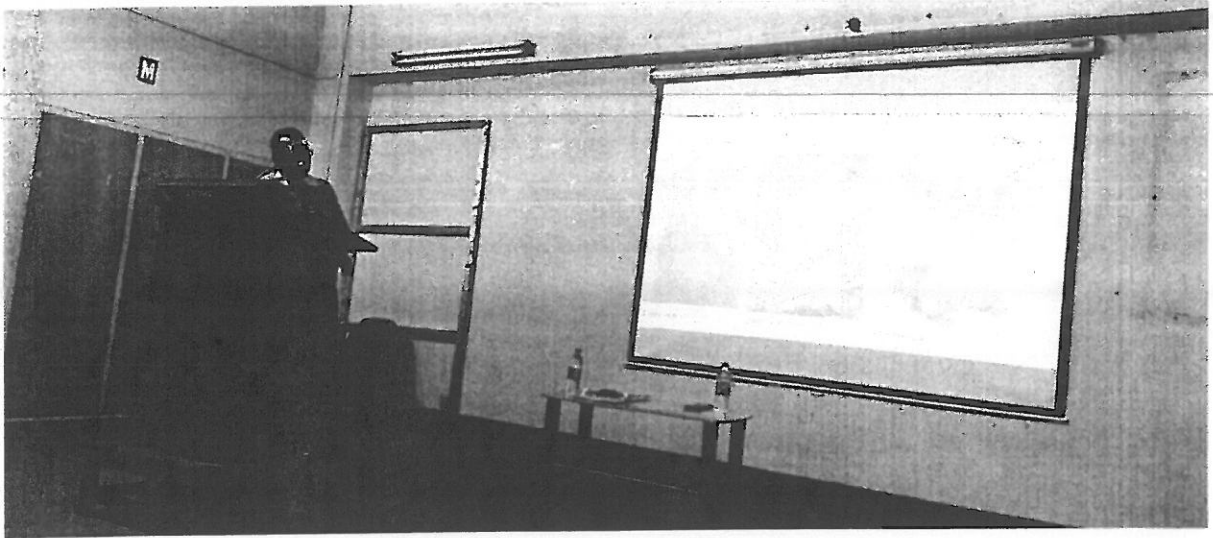
TOPIC: POWER TRANSFORMER OPERATION AND CONDITIONAL ASSESSMENT

**GUEST SPEAKER: Mr.M.BABU,
DIRECTOR-OPERATIONS,
VOLTECH MANUFACTURING COMPANY LIMITED, CHENNAI**

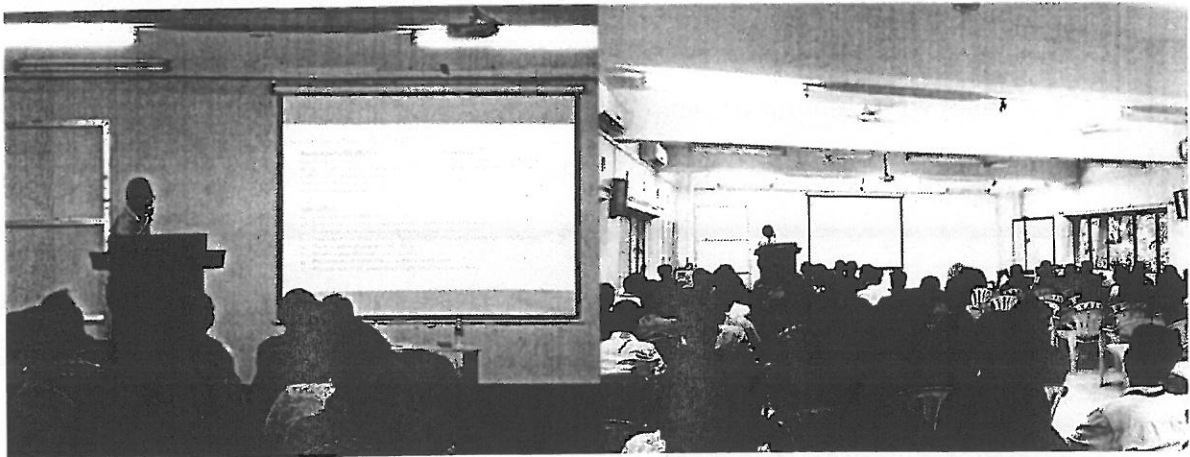
The guest lecture on the topic 'POWER TRANSFORMER OPERATION AND CONDITIONAL ASSESSMENT' was presented by Mr.M.Babu, Director - Operations, Voltech Manufacturing Company Limited, Chennai on 09/02/2023, Thursday from 10.30 AM to 12.15 PM in the Video hall. Second and third year students (a total of 122) and faculty from EEE dept. participated in this guest lecture event.

The event started with welcome address by Ms.SanjanaSureshkumar of II year EEE-B. Dr.M.Sankar, Assistant Professor/EEE gave a brief introduction of the guest speaker. The guest speaker started his presentation with one presentation focussing on the core topic. Later he presented another presentation which briefed on importance of electrical domain and core placement opportunities.





The core topic presentation elaborated on power transformers operation highlighting on each component in the transformer assembly with on the floor images. It gave an impact of as though attending an industrial visit. He briefed on the manufacturing and assembling procedure standards followed in transformers manufacturing industries. He also briefed on the HVDC transmission importance and role play of size and operation of transformers with photographs of the projects he was a part of. He also elaborated on the conditional assessment methods and procedures.



In the second presentation he briefed on the significance of pursuing a under graduate program in Electrical Engineering. He emphasized on students to get placed in core industries. He listed the placement opportunities in public and private sectors. He also emphasized on appearing for

service exams to be an Electrical Inspector. He concluded the speech by answering queries raised by the students. The session was more informative and interactive.

Ms. Harini.N, of III year EEE-A compered the whole event. The event concluded with the vote of thanks by Ms. Keerthana.S of III year EEE-B.

KR. Sarth
HOD/EEE 10.2.23

PARTICIPANTS NAME LIST:

Guest lecture on the topic "Power Transformer Operation and Conditional Assessment"
on 09/02/2023 (Thursday)

Sr No.	Student Name	09.02.2023
1	AARTHI G	/
2	ABHISHEK N	/
3	AKASH PRBHAGAR G R	/
4	ANANYA A	/
5	ARAVIN TAKSHAN K K	/
6	BARATH S N	/
7	CHANDIRAPRIYAN K	/
8	DAIWIK DUTTA	/
9	DEEPAKRAJ N R	/
10	DEEPIKA DHAVAMOORTHY	/
11	DHARMEEGAN K	/
12	DHARUN PRASANTH G	/
13	DINESH C	/
14	DIVYA R	/
15	EPSIYA I	/
16	GIRI RAAJ A V	/
17	GOKUL N	/
18	HARI ASHWIN S	/
19	HARISH RAM G	/
20	HARISH S	/
21	HEMARUPHAN S	/
22	INFANT VIMAL M	/
23	JAIGANESH B	/
24	KALANCHIYAM M	/
25	KANISHKHA G T	/
26	KAVIBHARATHI S	/
27	KAVINAYA SREE T	/
28	KEERTHISVAR S	/
29	MADHAN RAAJ P	/
30	MALA ALICE ISHWARYA S	/
31	MANOCHANDAR C	/
32	MANOJ M	/
33	MANUSH K R	/
34	MEYYAPPAN SP	/
35	MOHAMED NOWFUL A	/
36	MOHANA KRISHNAN K	/
37	MUGUNTH KRISHNA P	/
38	NAVEENKUMAR E	/

39	NAWRAS AHAMED N	/
40	NESON RAJ S	/
41	PRATHEEP S	/
42	RAGUL K K	/
43	RAHUL E	/
44	RAKSHAYA KAMINI VASUTHA K	/
45	RAMYA R	/
46	RATHISHKUMAR R	/
47	ROSHAN RAM K	/
48	SAKTHIUMA S	/
49	SANJANA SURESHKUMAR	/
50	SANTHOSHKUMAR S	/
51	SARAVANAKUMAR N	/
52	SHABHARI S	/
53	SHAKTHIVEL S	/
54	SHRI VARSHAN S	/
55	SINDHUJA M	/
56	SIVA KUMAR S	/
57	SOURISH S	/
58	SREE HARRISSH P	/
59	SREENIDHI R	/
60	SRINIDHI K	/
61	SRINIKESH G	/
62	SRINIVAS RAGHUL M	/
63	SRINIVASAN V	/
64	SRIRANGA ABHIRAM G	/
65	SUBANI SHREE G	/
66	SURESH B	/
67	SURUTHIGHA S K	/
68	SWETHA A	/
69	THARUN BALAJI G	/
70	THIRUVENGADAM S	/
71	UPILLIKANNAN S B	/
72	VARUN KUMAR M	/
73	VASANTH A	/
74	VASANTH B	/
75	VISALAKSHI P	/
76	VISHNUPRIYA K	/
77	VISWASREE S	/
78	YOGARAJ V	/
79	BARATH RAJ R	/
80	GOWTHAM B	/
81	HAREIS V	/

82	HELSON BOBY J	/
83	KABILAN P	/
84	RAM PRAKASH N	/
85	SARAVANAPRIYAN M	/
86	SHANMUGA VELAN M	/
87	SHIVASRUTH S	/
88	TAMILSELVAN E	/
89	ADHITYA R	/

KR. Sarl

HOD/EEE