

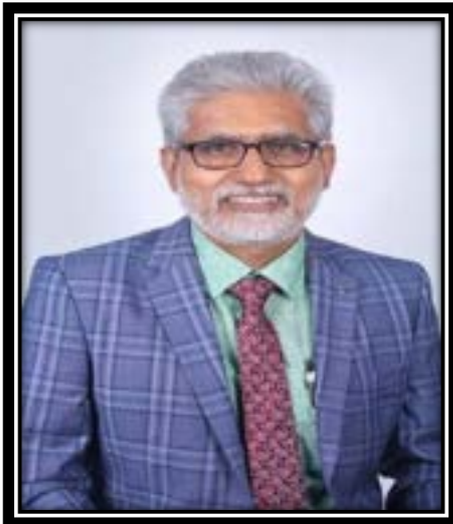
OUR PATRONS



Hon. Shri Rajendra S Patil (Yadravkar)
Chairman
Shri. Shamrao Patil (Yadravkar)
Educational & Charitable Trust



Hon. Shri Anil A Bagane
Executive Director
Sharad Institute of Technology
College of Engineering,
Yadrav.



Dr. Sanjay A Khot
Principal
Sharad Institute of Technology,
College of Engineering, Yadrav



Dr. K Hussain
Head of the Department
Dept. of Electrical Engineering
Sharad Institute of Technology,
College of Engineering, Yadrav

-: PREFACE MESSAGES: -

CONTENTS	Page No.
-----------------	-----------------

From Executive Director Desk:

I am happy and glad that Department of Electrical Engineering is releasing out Newsletter Volume 11 Issue- 1. This Newsletter will showcase the various activities that are happening in the Electrical Department. It will also build up a spirit of team work which has become essential thing in this competitive world. It will show the department achievements, merits and awards received. This will not only inculcate the documentation culture, also it will create an impact on the readers' mind providing broad visibility and dimensions to the campus. I believe this culture of releasing newsletter will continue forever and introduce the team work and social behavior culture in students.

I am happy that Department of Electrical Engineer in is bringing out Volume 11 Issue-I Newsletter. This Newsletter will definitely help to showcase the activities that are happening in the electrical department. It also helps in building up teamwork which is very much needed today in the world of competition. It provides a platform for exposing the merits and academic achievements of the department. This enhances the documentation culture of the institute. This would definitely create an impact in the minds of readers, by way of providing larger visibility and dimension to the campus. I hope that this culture of releasing Newsletter continue forever and become a quoted example for students.

From Principal Desk:

A thought that has been enduring in mind when it becomes real is truly an interesting and exciting experience. This newsletter was one such cherished work that had its roots in the persuasion. It would be a snapshot of the various activities and advancements for all associated with Electrical Engineering Department. Proper communication plays a vital role in institution's development. This newsletter will serve to reinforce and allow increased awareness, improved interaction and integration among all of us.

Usually, we fail to appreciate the good deeds of many people and activities that happen around us as we are engaged in irrelevant talks and assumptions. It could all change if we just pause to think of what is our contribution to the society from which we have been gifted with this blessed life. The progress of the society is mainly depending on many people who are working behind the scenes, overtime round the clock planning things to the smallest. This newsletter will be a medium to provide proper acknowledgement and respect all of these efforts and its results.... Happy Reading!

From Head of the Department Desk:

We entrust that accentuating these areas will make our young students well-qualified to take leadership roles in the future. During this academic year various extracurricular activities were conducted successfully by Electrical Engineering department like paper presentation, poster presentation. In the view for imparting sound technical and practical knowledge various workshops, guest lectures by prominent personalities and industrial visits have been conducted. Participation by students was the most encouraging feature of last year also various projects by final year students are as per present requirements of industries.

❖	Department Vision, Mission and Quality Policy.	
❖	Department PEO's and PSO's.	
❖	Our Patrons	1
❖	Preface Messages.	2
❖	Contents.	3-5
❖	NATIONAL LEVEL TECHNICAL EVENT IMPETUS 2K24.	5
•	Paper presentation.	6
•	Project Competition.	7
•	Poster Presentation.	8
•	Felicitation of winners for Paper Presentation, Project Competition, Poster Presentation.	8
❖	COLLEGE LEVEL TECHNICAL EVENT PLACE MASTER 2K24.	
•	Group Discussion.	
•	Technical Assay Writing.	
•	Quiz Competition.	
•	Felicitation of winners for Group Discussion, Technical Assay Writing, Quiz Competition.	
❖	COLLEGE LEVEL TECHNICAL EVENT AVINYA 2K24.	
•	Poster Presentation.	
•	Mock Placement.	
•	Reels Competition.	
•	Felicitation of winners for Poster Presentation, Mock Placement, Reels Competition.	
❖	Expert Lectures conducted in the semester.	
❖	Industry Visits organized.	
•	Sangli Transformers and Electricals Pvt Ltd.	
•	Hydro Power Plant.	

•	Microtech Electrical Engineers and Contractors Pvt Ltd.	
•	400KV Substation, Talandge.	
❖	VALUE ADDITION PROGRAM:	
•	E-PLAN.	
•	Electric AUTO CAD.	
❖	Professional society under Activities& IEEE Student Chapter Activities.	
•	Key Concept of Microprocessors and Microcontrollers with real life application.	
•	GATE Exam Preparation and Techniques to crack exams.	
•	Test and Measurement with calibration of instruments.	
•	Enhancing Research Paper Publication and Exploring new features in IEEE Xplore.	
❖	ISTE Under Activity and EESA under Activity.	
•	Awareness for Electrical Safety and Prevention of Electrical Accidents.	
•	Introduction to 400Kv Substation in Power System.	
•	Overview of TATA Power Profile and Selection Process.	
❖	ISTE Under Activity and IEEE under Activity.	
•	Exhibition of Measuring Instruments and Demonstration.	
❖	NSS Under Activity Conducted.	
•	Cleanliness Drive	
•	Write for Rights	
❖	Student Participation in Technical & Non-Technical Events.	
❖	SWAYAM-NPTEL.	
•	Student Achievements.	
•	Students Completed Honors Degree Electrical Engineering.	
❖	Student Topper List.	
❖	Students Company Placements.	

❖	Group Photo B. Tech Electrical Engineering.	
❖	Editors Message-Faculty and Student's.	
❖	Institute Vision, Mission, Quality Policy.	

**NATIONAL LEVEL TECHNICAL EVENT IMPETUS 2K24 ON
15th October 2024**

**SHARAD INSTITUTE OF TECHNOLOGY
COLLEGE OF ENGINEERING, YADRAV**
AN AUTONOMOUS INSTITUTE

IMPETUS 2K24
A National Level Technical Event
on 15th October 2024

Prizes Worth More than Rs. 2,00,000/-

ENTRY FEE RS. 100/-
Per Student for all events

Mrs. Sharda Sawant - Convener
Dr. Sanjay S. Shel - Principal
Hon. Shri. Anil S. Rajguru - Executive Director
Hon. Shri. Ravindra S. Patil (Retiree) - Chairman

Event Details: IMPETUS 2K24
Event Coordinator: Mr. Chetan D. Patil
Date of Conduction: 15th October 2024



**Inauguration of IMPETUS 2K24 in Electrical Engineering Department.
IMPETUS 2K24 IN ELECTRICAL ENGINEERING DEPARTMENT**



PAPER PRESENTATION

Event Coordinator: Mr. A. A. Sutar.

Student Coordinator: Ms. Sharda Mane; Ms. Shreya Khot.

❖ Topics:

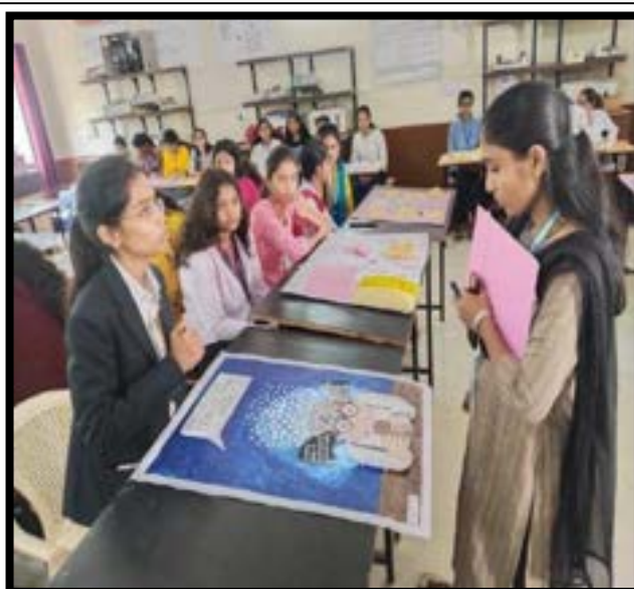
- Recent Trends in Renewable Energy Sources.
- Industry 4.0.
- Hybrid E-Vehicle.
- Artificial Intelligence in Electrical Engineering.
- Recent Trend in Power Electronics.
- Industrial Automation.



PROJECT COMPETITION

Event Coordinator: Mr. K. H. Shedbalkar.

Student Coordinator: Mr. Sumit Bhosale; Ms. Sakshi Ekate.



POSTER PRESENTATION

Event Coordinator: Mr. C. S. Patil.

Student Coordinator: Mr. Anil Ganeshwade; Mr. Hrishikesh Koli.

❖ Topics:

- AI (Do's and Don'ts).
- Effect of social media on human health.
- Net zero carbon emission.
- Industrial safety.
- Use of renewable energy.

PRIZE DISTRIBUTION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF PAPER PRESENTATION COMPETITION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF PROJECT COMPETITION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF POSTER PRESENTATION COMPETITION

Felicitation of winners by DR. K. HUSSAIN accompanied by Mr. K. H. Shedbalkar, Mr. C. S. Patil and Faculty In charge IMPETUS 2K24 Mr. C. D. Patil.

PRIZE WINNERS OF PAPER PRESENTATION COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Sujal Sambhaji Pol	SITCOE, Yadrav	Rs 5,000
2	Sandhya Ganesh Kadam	SITCOE, Yadrav	Rs 3,000
3	Sonali Bhanudas Mali Shravani Abhijit Kulkarni	SITCOE, Yadrav	Rs 2,000

PRIZE WINNERS OF PROJECT COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Sangram Balkrishn Nevase Aary Vikas Potdar Advait Anil Kulkarni	SITCOE, Yadrav	Rs 5,000
2	Avadhut Ashok Chavan Omkar Yashwant Kambale Siddhant Sunil Patil Rakesh Anil Shinde	SITCOE, Yadrav	Rs 3,000
3	Sumit Vijay Koshti Amit Anil Kurhade Aniket Vasant Patil Avishkar Prashant Turambekar	SITCOE, Yadrav	Rs 2,000

PRIZE WINNERS OF POSTER PRESENTATION COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Anjali Sanjay Mali	Sanjay Ghodawat COE	Rs 5,000
2	Anuja Ashok Bidre	Ashok Rao Mane COE	Rs 3,000
3	Saniya S. Latifa Soniya G. Kamble	SITCOE, Yadrav	Rs 2,000

**COLLEGE LEVEL TECHNICAL EVENT PLACE MASTER 2K24 ON
16th October 2024**

Event Details: PLACE MASTER 2K24 Event Coordinator: Mr. Chetan D. Patil

Date of Conduction: 16th October 2024

PLACE MASTER 2K24 IN ELECTRICAL ENGINEERING DEPARTMENT



GROUP DISCUSSION

Event Coordinator: Ms. M. K Katarar.

Student Coordinator: Ms. Komal Patil; Ms. Prachi Madake.



TECHNICAL ASSAY WRITTING

Event Coordinator: Ms. P. B. Patil.

Student Coordinator: Mr. Soham Bane; Ms. Pooja Patil.

❖ **Topics:**

- E-vehicle: Challenges and Opportunities.
- Electrical Power Quality.
- Distributed Generation in the Power Quality.
- Electrical Hazards and Safety.
- Recent Trends in Power System.



QUIZ COMPETITION

Event Coordinator: Mr. C. S. Patil; Mr. G. A. Chougule.

Student Coordinator: Mr. Shubham Pandharpatte; Ms. Shruti Wadkar.

PRIZE DISTRIBUTION FOR PLACEMASTER 2K24



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF GROUP DISCUSSION COMPETITION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF TECHNICAL ESSAY WRITING COMPETITION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF QUIZ COMPETITION

Felicitation of winners by DR. K. HUSSAIN accompanied by Mr. K. H. Shedbalkar, Mr. C. S. Patil and Faculty In charge PLACE MASTER 2K24 Mr. C. D. Patil

PRIZE WINNERS OF GROUP DISCUSSION COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Abhay Suresh Dhulasawant	SITCOE, Yadrav	Rs 3,000
2	Soudagar Bharat Jadhav	SITCOE, Yadrav	Rs 2,000
3	Tejas Sanjay Kanade	SITCOE, Yadrav	Rs 1,000

PRIZE WINNERS OF TECHNICAL ASSAY WRITING COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Indrajeet Maruti Sapkal	SITCOE, Yadrav	Rs 3,000
2	Gufaran Ainuddin Chougale	SITCOE, Yadrav	Rs 2,000
3	Prajakta Anand Shelake	SITCOE, Yadrav	Rs 1,000

PRIZE WINNERS OF QUIZ COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Ritesh Ashishnand Berad	SITCOE, Yadrav	Rs 3,000
2	Rohit Krushnat Jagtap	SITCOE, Yadrav	Rs 2,000
3	Prasad Basgonda Kore	SITCOE, Yadrav	Rs 1,000

**COLLEGE LEVEL TECHNICAL EVENT AVINYA 2K24 ON
14th September 2024 IN Association with EESA**

Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's
SHARAD INSTITUTE OF TECHNOLOGY
COLLEGE OF ENGINEERING, YADRAV
AN AUTONOMOUS INSTITUTE

Department of Electrical Engineering

अविन्य
In association with EESA & TECH-PLACE

Entry Fee **Rs. 50/-**

Registration QR

Date
14th Sept. 2024

NIRMAAN (Poster Presentation)

ARJANYA (Mock Placement)

CHILL-HELL (Quiz Competition)

TOPICS:
 1. Basics
 2. Computer hardware
 3. Agriculture in India
 4. Network
Rules:-
 1. Contents should be original.
 2. Only 10 minutes to prepare their own questions.
 3. Contents are judged on the basis of originality and clarity.
 4. Participants are allowed to use their own notes.
 5. Participants are given 10 minutes to prepare.
 6. Judges' decision will be final.

Rules and Regulations:
 1. Single participant is allowed.
 2. All students are allowed.
 3. (Bachelor of Engineering - Electrical Engineering)
 4. If two topics of the same nature are the same, then the student will be taken by considering the last submission time.
 5. Judges' decision will be final.
 6. Award of Certificate.
 7. Topics will be given on the spot.
 8. Round 1 (Technical)
 9. The decision of the coordinator/panelist will be final.

Coordinators -
 1. Pratik Bhatnagar - 9790057992
 2. Anurag Kulkarni - 9822222222

Coordinators -
 1. Anurag Kulkarni - 9822222222
 2. Anurag Kulkarni - 9822222222

Event Details: AVINYA 2K24

Event Coordinator: Mr. Chetan D. Patil
Date of Conduction: 14th September 2024



Inauguration of AVINYA 2K24 in Electrical Engineering Department.

AVINYA 2K24 IN ELECTRICAL ENGINEERING DEPARTMENT



NIRMAAN (Poster Presentation)

Student Coordinator: Ms. Vaishnavi Mane; Ms. Shrutika Deshmukh.

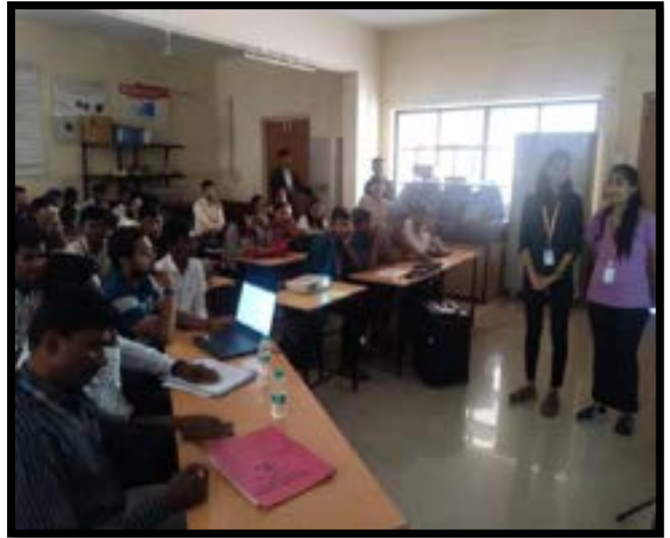
❖ Topics:

- Indian Culture.
- AI (Do's and Don'ts).
- Effect of social media on human health.
- Net zero carbon emission.
- Women's safety.



ARJANYA (Mock Placement)

Student Coordinator: Mr. Hrushikesh Koli; Mr. Avishkar Turambekar.



CHILL-REEL (Reels Competition)

Student Coordinator: Mr. Yashwant Devkar; Mr. Ravisagar Sharma.

❖ Topics:

- SITCOE.
- Ganpati Festival.
- Agriculture in India.
- Nature.

PRIZE DISTRIBUTION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF NIRMAAN (Poster Presentation) COMPETITION



1ST WINNER



2ND WINNER



3RD WINNER

PRIZE WINNERS OF ARJANYA (Mock Placement) COMPETITION



1ST WINNER

2ND WINNER
Mr Kunal Kamble
TY Electrical Engineering

3RD WINNER
Ms. Soniya Sunil Patil
SY Electrical Engineering

PRIZE WINNERS OF CHILL-REEL (Reels Competition) COMPETITION

**Felicitations of winners by DR. K. Hussain accompanied by Mr. K. H. Shedbalkar,
Mr. C. S. Patil and Faculty In charge AVINYA 2K24 Mr. C. D. Patil.**

PRIZE WINNERS OF NIRMAAN (Poster Presentation) COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Shweta Prakash Kumbalkar Sanyogita Sambhaji Sankpal	SITCOE, Yadrav	Rs 500
2	Soniya Kamble Saniya Latif	SITCOE, Yadrav	Rs 300
3	Shruti Popat Babar Shambhavi Bisalappa Mendigeri	SITCOE, Yadrav	Rs 200

PRIZE WINNERS OF ARJANYA (Mock Placement) COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Harsh Powar	SITCOE, Yadrav	Rs 500
2	Ganesh Tatgunti	SITCOE, Yadrav	Rs 300
3	Aniruddh Jarandikar	SITCOE, Yadrav	Rs 200

PRIZE WINNERS OF CHILL-REEL (Reels Competition) COMPETITION

Rank	Winner Names	College Name	Prize Money
1	Shreyash Subhash Patil	SITCOE, Yadrav	Rs 500
2	Kunal Kamble	SITCOE, Yadrav	Rs 300
3	Soniya Sunil Patil	SITCOE, Yadrav	Rs 200

Following is the Summary for Industry Visit conducted in the Dept.

Sr. No.	Industry Name	Class	Date of Conduction
01	Microtech Electrical Engineers & Contractors, MIDC Kupwad, Sangli.	SY	10 th August 2024
02	400kV MSETCL Substation, Talandge, Dist. Kolhapur	TY	13 th August 2024
03	Sangli Transformers and Electricals, Kupwad MIDC, Sangli.	SY	21 th October 2024
04	Hydro Power Plant, A/P-Phatakwadi, Tal- Ajara, Dist- Kolhapur	SY	26 th November 2024

Following is the Summary for Guest Lectures conducted in the Department

Sr. No.	Topic	Resource Person	Date of Conduction	Attended Class	No of Students Attended
1	Career Prospects in Mahavitran and Awareness for Electrical Safety and Prevention of Electrical Accidents	Mr. Sandeep A Mohulkar Deputy Regional Training Centre MSEDCL, Vishrambhag, Sangli	08/08/2024	SY, TY and B. Tech	175/203
2	Key Concepts in Microprocessors and Microcontrollers interfacing with Real life applications.	Dr. Mohmad Umair Bagali Research Supervisor & Professor Jain University Bengaluru.	12/08/2024	TY and B. Tech	64/74 & 33/70
3	Introduction to 400KV substation in power systems with its components, layout, and single line diagram.	Shri G P Naik Additional Executive Engineer Maharashtra State Electricity Distribution Company Limited, Regional Training Centre, Talandge, Kolhapur	13/08/2024	TY	56/74
4	GATE Exams 2025 and its preparation and summary of contents in Control Systems Course and techniques to crack exams	Mr. Parag V Datar Head of Department Electrical and Electronics Engineering K L S Gogte Institute of Technology, Belgavi	27/09/2024	TY and B. Tech	62/73 & 58/70
5	Detailed insight for test and measurement with calibration of instruments used in various parameters measurement using FLUKE Calibrator	Ms. Sakshi Kadam Application Engineer & Mr Amol Jadhav Product Manager Revine Technologies Private Limited, Pune	09/10/2024	TY and B. Tech	65/73 & 59/68
6.	Enhancing Research paper publications and exploring existing and new features in IEEE Xplore	Mr. Gourav V Date IEEE Service Manager EBSCO India Private Limited, Pune	21/10/2024	TY	69/74
7.	Overview of TATA Power profile and selection process with job profile.	Ms. Sanjivini Ugalmugale Lead Engineer-Planning TATA Power, Bengaluru.	23/10/2024	B. Tech	50/68

Industry Visit 1

Industrial Visit at Microtech Electrical Engineers & Contractors, MIDC Kupwad, Sangli was conducted on 10th August 2024 for SY Electrical Engineering Students.

Faculty Mr. C. S. Patil and Mrs. M. K. Katkar accompanied with SY Students of Electrical Engineering visited Microtech Electrical Engineers & Contractors, manufacturers of control panel and Insulating tape.



Industry Visit 2

Industrial Visit to 400kV MSETCL Substation, Talandge, Dist. Kolhapur was conducted on 13th August 2024 for TY Students.

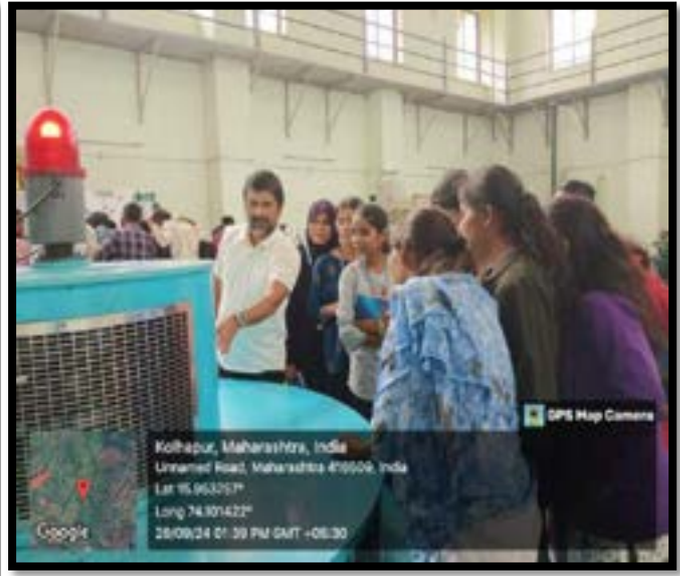
Visit of Students were accompanied by Mr. K. H. Shedbalkar and Mrs. P. B. Patil to 400kV High Voltage DC Transmission where students able to understand working of various substation components.



Industry Visit 3

Industrial Visit of Hydro Power Plant, A/P-Phatakwadi,” Tal- Ajara, Dist- Kolhapur was conducted on 26th November 2024 for SY Electrical Engineering students.

Visit of students was accompanied Mr. A. S. Savant and Mrs. U. R. Karadge accompanied with SY Students of Electrical Engineering visited Hydro Power Plant for study energy generation.



Industry Visit 4

Industrial Visit of Sangli Transformers and Electricals, Kupwad MIDC, Sangli. Conducted on 21th October 2024 for SY Electrical Engineering Students.

Faculty Mr. A. A. Sutar and Mrs. M. K. Katkar accompanied with SY Students of Electrical Engineering visited Sangli Transformers and Electricals, Kupwad manufacturers of Transformers.



VALUE ADDITION PROGRAM 1

Sr. No.	Title for VAP Program	Conducted Dates	Resource Person and Organization Name	Class	Participants Count
1.	E-plan	30 th August - 4 th September 2024	Ms. Shweta Atre, E-Plan Trainer from Graphix Technologies, Kolhapur	SY	72



Welcome and Inauguration of VAP program on 30th August 2024 organized for SY Electrical students by Ms. P. B. Patil respectively; Felicitation of resource person from Dr. K. Hussain sir HOD EE. The resource persons for this VAP are Ms. Shweta Atre, Mr. Abhishek Anilkumar Kulkarni, E-Plan Trainer from Graphix Technologies, Kolhapur. Pictures below shows sessions of theoretical and practical lectures.

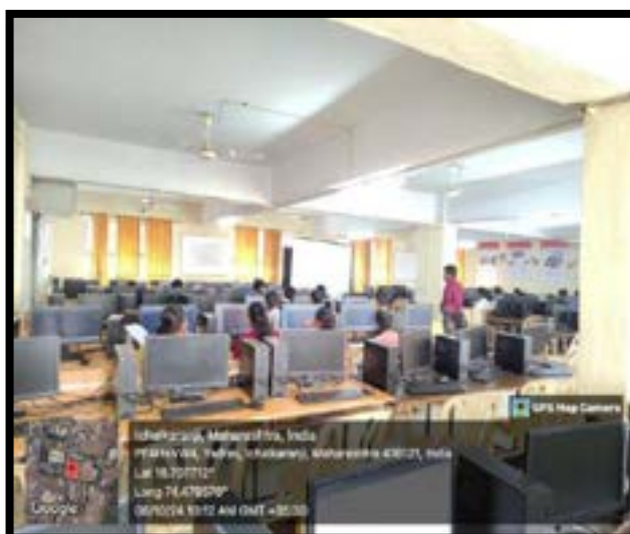


VALUE ADDITION PROGRAM 2

Sr. No.	Title for VAP Program	Conducted Dates	Resource Person and Organization Name	Class	Participants Count
1.	E-CAD	6 th -11 th October 2024	Mr. Prithviraja Pramod Patil E-CAD Trainer, Mr. Dhaval Bagawade, Bussiness Head from Info Grow Institute, Kolhapur.	SY	71



Welcome and Inauguration of VAP program on 6th October 2024 organized for SY Electrical students by Mr. C.S. Patil respectively; Felicitation of resource person from Dr. K. Hussain sir HOD EE. The resource persons for this VAP are Mr. Prithviraj Pramod Patil E-CAD Trainer, Mr. Dhaval Bagawade, Bussiness Head from Info Grow Institute, Kolhapur. Pictures below shows sessions of theoretical and practical lectures.





PROFESSIONAL SOCIETY
ACTIVITY
INSTITUTE FOR ELECTRICAL & ELECTRONICS
ENGINEERS /
INDIAN SOCIETY OF LIGHTING ENGINEERS



-: IEEE Student Chapter and ISLE under Activities conducted: -



Glimpse of Guest lecture on “Key concepts in Microprocessors and Microcontrollers interfacing with real life applications” on 12rd August 2024 by Dr. Mohmad Umair Bagali-Research Supervisor and Professor Jain University, Bengaluru.



Glimpse of Guest lecture on “GATE Exams 2025 and its preparation and summary of contents in Control Systems Course and techniques to crack exams” on 27th September 2024 by Mr. Parag V Datar Head of Department Electrical and Electronics Engineering, K L S Gogte Institute of Technology, Belgavi.



PROFESSIONAL SOCIETY
ACTIVITY
INSTITUTE FOR ELECTRICAL & ELECTRONICS
ENGINEERS /
INDIAN SOCIETY OF LIGHTING ENGINEERS



Glimpse of Guest lecture on “Detailed insight for test and measurement with calibration of instruments used in various parameters measurement using FLUKE Calibrator” on 9th October 2024 by Ms. Sakshi Kadam Application Engineer & Mr. Amol Jadhav Product Manager Revine Technologies Private.



Glimpse of Guest lecture on “Enhancing Research paper publications and exploring existing and new features in IEEE Xplore” on 21th October 2024 by Mr. Gourav V. Date. IEEE Service Manager EBSCO India Private Limited, Pune.



**PROFESSIONAL SOCIETY
ACTIVITIES
INDIAN SOCIETY FOR TECHNICAL
EDUCATION/
ELECTRICAL ENGINEERING
STUDENT ASSOCIATION**



-: IEEE and EESA Student under Activities conducted: -



Glimpse of Guest lecture on “Career Prospects in Mahavitrans and Awareness for Electrical Safety and Prevention of Electrical Accidents” on 8th of August 2024 by Mr. Sandeep A Mohulkar Deputy Engineer Regional Training Centre, MSEDCL, Vishrambag, Sangli.

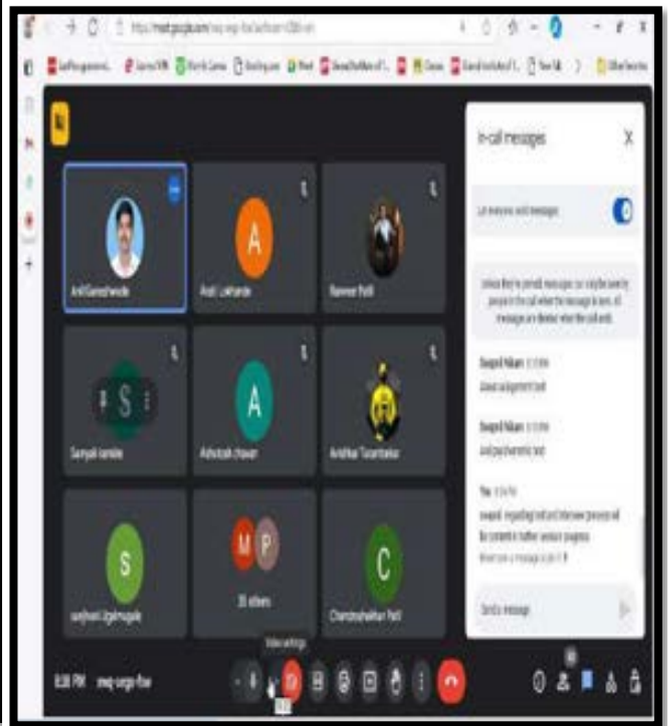
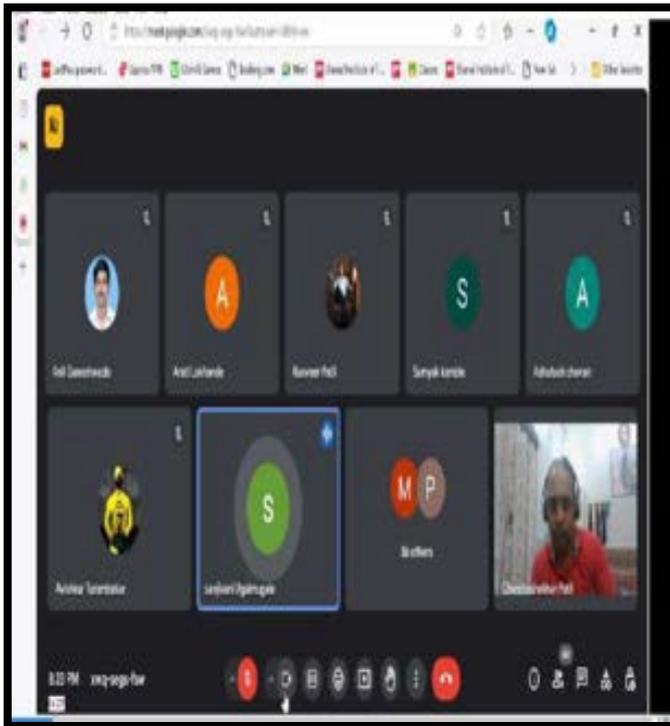


Glimpse of Guest lecture on “Introduction to 400KV substation in power systems with its

components layout and single line diagram” on 13th August 2024 by
Shri. G P Naik Additional Executive Engineer Maharashtra State Electricity Distribution
Company Limited, Regional Training Centre, Talandge, Kolhapur.



**PROFESSIONAL SOCIETY ACTIVITIES
INDIAN SOCIETY FOR TECHNICAL EDUCATION/
ELECTRICAL ENGINEERING STUDENT ASSOCIATION**



**Glimpse of Guest lecture on “Overview of TATA Power profile and selection process with job
profile” on 23th October 2024 by
Ms. Sanjivini Ugalmugale Lead Engineer-Planning, TATA Power, Bengaluru.**



**PROFESSIONAL SOCIETY
ACTIVITY
INSTITUTE FOR ELECTRICAL AND
ELECTRONICS ENGINEERS /
Indian Society for Technical Education**



-: IEEE Student Chapter and ISTE under Activities conducted: -

It was on 08th of October 2024 an Event was organized and conducted from IEEE Student branch and ISTE at our Institute in association with M/s Revine Technologies Private Limited, Pune.

Event Theme: Demonstration of Test and Measuring Instruments: Hand's on and Physical demonstration of Test and Measuring Instruments of Fluke, RIGOL and HIOKI Make instruments.



M/s Revine Technologies Private Limited is the authorized distributor for Fluke, ITECH, RIGOL and HIOKI Make test and measuring instruments.

**Thermal imager Ti480
Fluke insulation tester 1503
ITECH power supply IT6322
ITECH power supply IT6720**

**RIGOL DG822 pro Function generator
RIGOL RP1001C current probe
RIGOL RP1025D Differential probe
FLUKE power quality analyzer**

FLUKE Digital multimeter (DMM) 15B+
FLUKE DMM 287
FLUKE clamp meter 317
FLUKE 323 clamp meter
FLUKE 376FC clamp
Meter
RIGOL DH0914 oscilloscope

FLUKE power logger
FLUKE isolated scope meter
HIOKI Power meter
HIOKI LCR Meter
HIOKI clamp meter & DMM
Multi product calibrator
RIGOL MSO8104 Oscilloscope

Glimpses of Faculty and Non Teaching Staff attended Demonstration of test and measuring instruments. They had hand-on and visual demonstration of all instruments.

Event was conducted in the gracious presence of Mr Paresh Vakharia Director Revine technologies and Application and Service Stafee Ms Sakshi Kadam and Amol Jadhav.





**NATIONAL SERVICE SCHEME ACTIVITIES
ORGANIZED IN
DEPARTMENT OF ELECTRICAL ENGINEERING**



-: NSS under Activities conducted: -



Temple is a very sacred place for worship, and this place has to be remaining sacred. Therefore, the proper cleaning and care should be done on regular basis. NSS Volunteers of Sharad Institute of Technology collectively joined the motion of **Temple Cleaning**, which was organized by our NSS cell. They explained the road-map of the programme, a day before the event. The event was organized on 30th September 2024 Evening (30.09.2024, Saturday) around 3:30 PM. Nearly 40 students gathered near Seminar Hall to participate in the event. They all left for residential campus by walk which is nearly 0.2 kilometers and reached there around 3.40 PM. Cleaning tools and other equipment's were already arranged by one of the NSS Volunteers before the event. After that without wasting time they started the work. Volunteers worked and made the temple area clean.





NATIONAL SERVICE SCHEME ACTIVITIES
ORGANIZED IN
DEPARTMENT OF ELECTRICAL ENGINEERING



Human Rights Day is celebrated on the 10th of December every year to commemorate the Universal Declaration of Human Rights (UDHR), which was adopted and proclaimed by the General Assembly of the United Nations in 1948 as the shared standard yardstick to protect human rights across the globe. Human Rights Day focuses on "EQUALITY - Reducing Inequalities, Advancing Human rights". Under The National Service Scheme, the Faculty of Sharad Institute of Technology college of Engineering celebrated this day by organizing an essay writing competition on **Write for rights**. About Overall 26 students are participated in this activity. This was a great learning experience for the students.



Summary of Students Participation in events

Student Strength for Dept. of Electrical Engineering	Participation At Institute level	Participation in other institute level	Participation in Other State	Total Participation in Activities
216	297	75	95	467

ELECTRICAL ENGINEERING SWAYAM NPTEL STUDENT ACHIEVEMENTS

Classes	Enrolled/Joined for one or more Course	Registered for Online Certification Exam (Each one Registered for 2 Courses)	Qualified for Online Certification Exam (Number of Courses (02))
Students from B.Tech	19	5	5 (Each Student 2-Courses)
Students from TY	43	12	10 (Each Student 1-Course)
Students from SY	34	Nil	Nil

**STUDENTS FOR B. TECH ELECTRICAL ENGINEERING COMPLETED HONORS DEGREE IN
ELECTRICAL ENGINEERING FOR AY 2024-25 PASS OUT BATCH**



Name- Anil Babaso Ganeshwade



Name: Nouman Shoukat Mujawar



Name: Aniket Vasant Patil.



Name: Vaishnavi Arvind Mane.

SY Winter End Semester Examination 2024 List of Toppers

Rank	Name of Student	CGPA
-------------	------------------------	-------------

ACADEMIC TOPPERS FOR AY 2024-25 SEMESTER ODD

1	EKATE SAKSHI GOUTAM	8.9
2	SUTAR SAJIDA IQBAL	8.86
3	MADAKE PRACHI SHRIDHAR	8.29
4	PATIL SHREYA RAJKUMAR	8.14
5	JAGADALE ANUJA UTTAM	8

TY Winter End Semester Examination 2024 List of Toppers

Rank	Name of Student	CGPA
1	PATIL SHREYS AJIT	8.81
2	MADBHAGAT VIJAY EKANATH	8.76
3	WADKAR NAMRATA CHANDRAKANT	8.48
4	SAPKAL INDRAJEET MARUTI	8.43
5	BHOSALE PRATIKSHA TANAJI	8.29
	VALIVADE SAMRUDDHI GAUTAM	8.29

B. Tech Winter End Semester Examination 2024 List of Toppers

Rank	Name of Student	CGPA
1	PATIL POOJA APPASO	8.2
2	BHISE NIKITA VIJAY	8.19
3	MANE VAISHNAVI ARVIND	8.19
4	GANESHWADE ANIL BABASO	8.11
5	MORE SAHIL MAHADEV	8.04

PLACEMENTS AT SITCOE ELECTRICAL ENGINEERING

Sr. No.	Name of the student placed	Name of the Employer
01	Vaishnavi Arvind Mane	Academor

02	Aniket Vasant Patil	Academor
03	Amit Anil Kurhade	Academor
04	Swaroop Vilas Patil	Academor
05	Ranveer Ananda Patil	Academor
06	Vaibhavi Mali	Suzlon Power
07	Arpita pujari	Suzlon Power
08	Shruti Jamdar	Suzlon Power
09	Anil Babaso Ganeshwade	Q Spider
10	Nikita Vijay Bhise	Q Spider
11	Gufaran Ainuddin Chougale	Q Spider
12	Sairaj Bhojane	EXCELR
13	Swapnil Subhash Nikam	Kiran Academy
14	Ashish Rukade	Shakti Auto Private limited
15	Avishkar Turambekar	Shakti Auto Private limited
16	Atharv Patil	Shakti Auto Private limited
17	Nouman Mujawar	Shakti Auto Private limited
18	Akshata Hiremath	Rane Madras Corporation Limited
19	Komal Patil	Rane Madras Corporation Limited

GROUP PHOTO B. TECH ELECTRICAL ENGINEERING AY 2024-25



EDITORS MESSAGE'S

From Faculty Editor Desk



Mr. Chandrashekhar Patil
Assistant Professor
Dept of Electrical Engineering.

Dear Readers,

We are presenting you with the Volume 11 Issue I of Newsletter of the Electrical Engineering Dept “Electrical Chronicles”. Our motto as a team of student and faculty members is to put forth Newsletter every half yearly as “Electrical Chronicles”.

I am deeply thankful and privileged for the efforts taken by department faculty, our students and also for the timely support and Encouragement of our respected Executive Director, Principal, HOD- Electrical Engineering and Faculty members in bringing up this Newsletter. I hope this and upcoming Newsletter “Electrical Chronicles” will be very useful and informative to the student readers and will be a source of encouragement for the other student members in the coming near future.

From Student Editor Desk

Dear Readers,



Mr. Shubham Pandharpatte
B Tech Student
Dept. of Electrical Engineering

From Student Editor Desk



Mr. Sahil More
B Tech Student
Dept. of Electrical Engineering.

From Student Editor Desk

We are happy to bring out the Volume 11, Issue I of our Newsletter “Electrical Chronicles” is published. Our faculty diligently involved in encouraging students and preparing for a bright future. I am glad that I am part of this News Letter preparation and release. I am very much thankful to our Department Faculty members and my team members for helping me in making this News Letter. If you enjoy reading this newsletter then it is believed our efforts have served the purpose.

Dear Readers,

We are happy to inform Volume 11, Issue I of our Newsletter “Electrical Chronicles” is published. Our faculty involved has been encouraging student for effective and successful creation and publication. I am glad that I am part of this News Letter preparation. I am very much thankful to our Department Faculty members and my team members for helping me in making this News Letter. I hope you enjoy reading this newsletter.

Dear Readers,



Mr. Pratik Gadade
TY Student
Dept. of Electrical Engineering.

I and my team are glad over release of half yearly News Letter ‘Electrical Chronicles’ Volume 11, Issue I. It was a wonderful experience over working with Faculty involved and my team members, I and my team are very much thankful to our Department Faculty members in helping release of this News Letter. If you enjoy reading this newsletter then I would believe our efforts have been fruitful.

From Student Editor Desk



Mr. Avishkar Turambekar
B. Tech Student
Dept. of Electrical Engineering.

We are happy to bring out the Volume 11, Issue I of our Newsletter “Electrical Chronicles” is published. Our faculty diligently involved in encouraging students and preparing for a bright future. I am glad that I am part of this News Letter preparation and release. I am very much thankful to our Department Faculty members and my team members for helping me in making this News Letter. If you enjoy reading this newsletter then it is believed our efforts have served the purpose