

EESA 2022-23

Annual Report



Betterment for Tricals

PREFACE

It is a great opportunity for us to present the Annual report on EESA Activities. The report comprises brief information about all the activities done under EESA 2022-23.

The report contains following topics:

- Introduction to EESA
- Activities completed

ACKNOWLEDGEMENT

In performing all the activities under EESA, we had to take the help and guideline of some respected personalities, who deserve our greatest gratitude. The completion of EESA Activities gives us much pleasure. We would like to show our gratitude towards:

1. Prof. Sangeeta Daingade (HOD Electrical)
2. Prof. Vishal Dake
3. Prof. Rahul Chavhan

For giving us a good guideline for activities throughout numerous consultations. We would also like to expand our deepest gratitude to all those who have directly and indirectly guided us in completing EESA Activities.

Many people, especially our classmates and team members themselves, have made valuable comment suggestions on this proposal which gave us the inspiration to do our best. We thank all the people for their help directly and indirectly in completing EESA Activities.

INTRODUCTION TO EESA

EESA i.e. Electrical Engineering Students' Association is a student friendly organization of the Electrical Department, SPCE whose motto is "Betterment of Tricals". Electrical Engineering Students' Association is Guided by



Prof. Vishal Dake



Prof. Rahul Chavan

EESA Committee 2022-23

Position	Student name
General Secretary	Ajay Mane
Finance Secretary	Tejas Salunke Neha Chavan
Magazine Secretary	Jivan Bayaskar Saurabh Gawndare
Technical Secretary	Aaditya Satwik Mehta Yashaswee Jadhav
Non-Technical Secretary	Anushri Belurkar
Sports Secretary	Samruddhi Ghule Aniket Pate Vishakha Kharade



EVENTS/ACTIVITIES

Non-Technical Events

- Digital Poster Design Competition
- Digital Rangoli Making Competition
- Digital Photography Competition
- Shiv Jayanti
- Meme Competition
- Women's Day

Technical Events

CUP

- Matlab workshop
- Calculator Workshop
- Coding Workshop
- LT SPICE workshop
- Trical Masterminds Quiz
- Industrial visit to Adani Power Plant
- Workshop on Electrical Equipments

Sports Events

- EESA CUP 2023

General Events



- Eesa felicitation ceremony of 2021-22
- Farewell to previous committee

Digital Poster Design Competition

The Electrical Engineering Students' Association (EESA 2022-23) held a digital Poster Design Competition event in virtual mode in order to add elements of designing among students.

Date:- 19 October 2022 to
25 October 2022

Winners of an event:
1st Jivan Bayaskar
2nd Rohini Pawar
3rd Aarya Nimbalkar



BHARTIYA VIDYA BHAVAN'S
SARDAR PATEL COLLEGE OF ENGINEERING
GOVERNMENT AIDED AUTONOMOUS INSTITUTE UNDER MUMBAI UNIVERSITY
ELECTRICAL ENGINEERING STUDENT ASSOCIATION (EESA) 2022-23

DIGITAL POSTER DESIGN COMPETITION

The competition aims to foster the creative expression of students and to gauge their knowledge. It will upskill their creative skills and enhance their digital presence.

THEME :
DIWALI - THE FESTIVAL OF LIGHTS

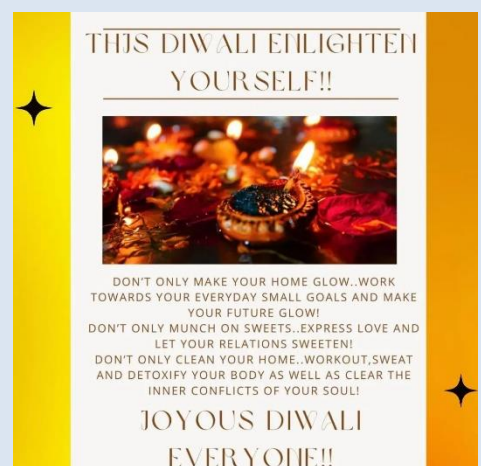
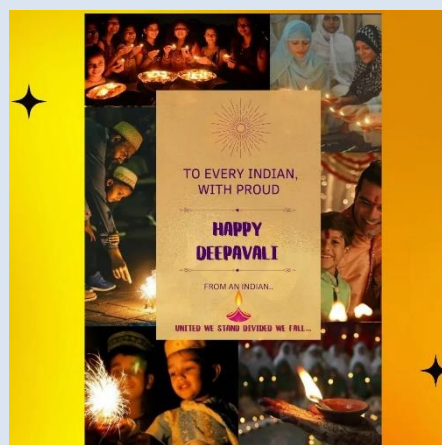
LAST SUBMISSION DATE :
OCT 25, 2022

Submission Link : <https://forms.gle/SdEy9e7h5Dwb5jS27>

Guidelines:

- All the entries should be submitted on or before due date.
- Participants need to adhere to the given theme.
- The posters should contain a message pertaining the theme. (example: Environment - Friendly Diwali).
- Only 1 entry per participant is allowed.
- Any kind of plagiarized or any explicit poster will lead to direct disqualification.
- The final decision will be taken by the committee. No further queries in this regard will be entertained.
- By submitting your poster, you are giving the right to premiere your poster to EESA Committee.
- The organizing team reserves the right to change or modify any of the rules hereafter.

E-certificates will be provided to all Participants
For Queries contact :9834648258/ eesanontech@gmail.com



The EESA Diwali 2022 Digital Poster-Design Competition was organized by the Electrical Engineering Students' Association (EESA) for the academic year 2022-23. The primary objective was to provide a platform for students to enhance their poster design skills. Recognizing the potential of graphic design as a powerful communication tool, the competition aimed to encourage creativity within our student community. The response was remarkable, with participants showcasing exceptional talent and creativity. The submissions demonstrated a high level of proficiency in digital design, utilizing various visual elements to convey the spirit of Diwali.

1st Place: Jivan Bayaskar

2nd Place: Rohini Pawar

3rd Place: Aarya Nimbalkar

There were total 5 participants. After careful evaluation, the winners were selected. Jivan Bayaskar secured the 1st place with a poster distinguished by its artistic finesse and thoughtful composition, effectively capturing the essence of Diwali. Rohini Pawar claimed the 2nd place with a submission displaying a keen understanding of design principles and an inventive use of visual elements, resonating with the theme of the competition. Aarya Nimbalkar secured the 3rd place, demonstrating commendable creativity and attention to detail in her submission, offering a fresh perspective on Diwali.

Virtual Rangoli Making Competition

The Electrical Engineering Students' Association (EESA 2022-23) held a digital Rangoli Making competition event in virtual mode in order to provide platform to all type of skills in EESA activity.

Date:- 19 October 2022 to
30 October 2022

Winners of an event:
1st Samruddhi Ghule
2nd Mitali Toke
3rd Akansha Sawant



The Virtual Rangoli Making Competition during Diwali 2022 was organized by EESA with the aim of enhancing rangoli design skills. Exceptional creativity and dedication were displayed by the participants, resulting in a resounding success of the event. The winners have been carefully selected and are hereby announced:

1st Place: Samruddhi Ghule

2nd Place: Mitali Toke

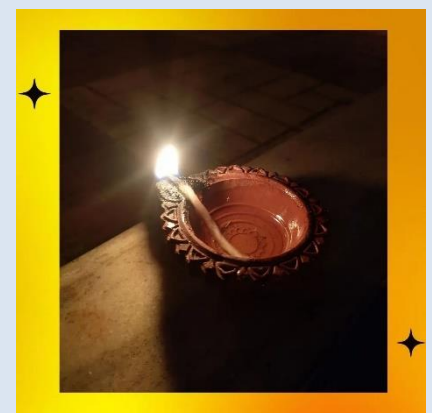
3rd Place: Aakansha Sawant

There were total 12 participants .The top spot has been secured by Samruddhi Ghule, whose rangoli was characterized by intricate detailing and precision. The 2nd place was won by Mitali Toke, whose creation effectively blended traditional patterns with contemporary elements. Aakansha Sawant's rangoli, distinguished by vibrant colors and imaginative motifs, earned her the 3rd place.

Photography Contest

It was conducted from 24 October,2022 to 31 October,2022. All the guidelines related with the competition were provided to students. . The competition aimed to boost up the photography skills of students. The participants had to click the photograph related to Diwali celebration and submit it on given link .There were total 7 participants.

Winners of an event:
1st Shubham dagade
2nd Vaibhavi Kuche
3rd Saloni Raut



Shiv Jayanti Celebration

On 19 February 2023, Sunday Shiv Jayanti program was organized by EESA. Shiv Dindi was conducted from boys hostel to the College where teachers and students actively participated. The program was conducted in Seminar hall 9 : 30 am onwards. An incredible speech was delivered by Mr. Raviraj Paradkar which filled our heart with great respect for Shri Chatrapati Shivaji Maharaj. Speech was given by students and also Povada was performed. Later blood donation camp was also arranged. Refreshments was distributed to all the students.



MEME COMPETITION

The online meme competition, organized by EESA and held on the official EESA page from January 26th to January 30th, 2023, witnessed enthusiastic participation from meme enthusiasts. The winners were duly acknowledged, with the first place secured by Akshad Ganachari, followed by Tejas Dabhekar in the second position. Their inventive contributions were appreciated, underscoring the competition's success. The meme contest not only provided entertainment but also served as a platform for participants to showcase their wit and creativity. The event was considered a triumph in fostering a sense of community and stimulating creativity within the EESA community. It further exemplified EESA's commitment to providing engaging and enjoyable activities for its members, enhancing their involvement and camaraderie. Congratulations were extended to all participants for their enthusiastic engagement in the meme competition.

Date : 26th January 2023
to 30th January 2023

Winners :
1st Akshad Ganachari
2nd Tejas Dabhekar



WOMEN'S DAY

International Women's Day 2023 was celebrated with great joy 9 th March 2023 by collaboration with CEA, MESA and Student Council. Glorifying the feminine beauty of SPCE, the event was conducted successfully by felicitating our female teacher staff. The real life Among Us game was arranged for SPCE girls. T-shirts and refreshments were distributed among participants.



MATLAB WORKSHOP

1. 2 Days MATLAB workshop

Introduction:

The Electrical Engineering Students Association (EESA) organized a 2-day MATLAB Workshop, providing participants with practical training and experience in utilizing MATLAB software for electrical engineering applications. This report outlines the key details and outcomes of the workshop.

Workshop Details:

- Date: November 04, 2022
- Time: 02:00 PM – 5:00 PM

Participation:

- Audience: 70 third-year students

Trainers:

- Tanishq Kale
- Rickson Arasan
- Siddhesh Jadhav
- Khushi Jagetiya
- Aditya Lad
- Aryan Pawar



Objective:

The primary objective of this 2-day workshop was to expand students' interactive tutorials, code examples, and enhance their foundational understanding of MATLAB and its applications in electrical engineering.

Workshop Summary:

The workshop was designed to provide students with essential skills for using MATLAB and Simulink software effectively. Key aspects covered included:

1. Software Installation:

- Instructions on downloading and installing MATLAB software.

2. Software Introduction:

- Introduction to the components and functions of MATLAB and Simulink.

3. Basic Commands and Usage:

- Practical guidance on using fundamental MATLAB commands, writing and running programs, and applying them in electrical engineering applications.

4. Circuit Building and Simulation:

- Hands-on experience in creating circuits and running simulations using Simulink.

5. Examples and Hands-on Experience:

- Presentation of 2-3 practical examples to illustrate the application of MATLAB and Simulink.

6. Interactive Q&A:

- A concluding interactive Q&A session allowed students to seek clarification and enhance their understanding.

Conclusion:

The 2-Day MATLAB Workshop achieved its primary goal of enhancing students' understanding of MATLAB and Simulink, expanding their skills, and improving their foundational knowledge. This workshop, attended by 70 third-year students, was well-received, and it equipped them with valuable skills for their academic journey and future careers in the field of Electrical Engineering. EESA is committed to organizing more informative events in the future.



CALCULATOR WORKSHOP

Introduction:

The Electrical Engineering Students Association (EESA) recently organized a Scientific Calculator Workshop. This report provides an overview of the event, its objectives, and the outcomes achieved.

Workshop Details:

- Date of the Workshop: November 28, 2022
- Time: 03:00 PM
- Organized by: Electrical Engineering Students Association (EESA)

Trainers:

- Yashaswee Jadhav (Technical Secretary – EESA)
- Neha Chavan (Financial Secretary – EESA)

Objective:

The primary goal of the workshop was to acquaint first-year students with the functions and operations of the CASIO fx-991ES Plus and fx-991EX scientific calculators. Additionally, the workshop aimed to introduce students to the grading system and pointer calculation, which are fundamental for their academic journey.

Topics Covered:

Basic Operations:

- Understanding shift, alpha, square root, and logarithmic functions.
- Learning about integration and differentiation.
- Exploring trigonometric functions: sine, cosine, tangent.
- Introduction to hyperbolic functions and degree to radian conversion.
- Comprehending factorial calculation and storing values in variables.

Equations and Functions:

- Solving equations, including simultaneous equations with two and three variables.
- Working with quadratic equations and cubic equations.

Complex Mode:

- Delving into the algebra of complex numbers.
- Learning to convert polar to rectangular form.

Matrix Operations:

- Performing addition, subtraction, and multiplication of matrices.
- Calculating determinants and transposing matrices.

Vectors:

- Understanding vector algebra.
- Performing addition, subtraction, multiplication of vectors, and calculating the dot product of two vectors.

Summary:

The Scientific Calculator Workshop conducted by EESA on November 28, 2022, for first-year students at the Electrical Department of Sardar Patel College of Engineering, Mumbai, was well-received and provided participants with essential knowledge and skills.

Conclusion:

The workshop successfully achieved its educational objectives.



CODING WORKSHOP IN COLLABORATION WITH ELITE CODERS CLUB

Introduction:

In collaboration with the Elite Coders Club, the Electrical Engineering Students Association (EESA) organized a highly successful Programming Workshop. This report highlights the key details of the event, its objectives, and the positive impact it had on participants.

Workshop Duration:

- December 2022 to January 2023

Trainers:

- Siddhesh Jadhav (TY Elec)
- Madan Narayanan (TY Mech)
- Sharmeen Kazi (TY Mech)

Audience:

- 70 first-year students

Event Summary:

EESA, in collaboration with the Elite Coders Club, orchestrated a C++ Workshop for first-year students, aimed at introducing them to the fundamentals of programming and the C++ programming language. This workshop took place over the months of December 2022 and January 2023.

Workshop Highlights:

- Topics Covered: The workshop covered various essential topics in programming, including loops, functions, conditional statements, and more.
- Practical Learning : Students had the opportunity to apply their knowledge in a computer lab setting, gaining hands-on experience in programming.
- Active Participation: Approximately 50 first-year students actively participated in the workshop, demonstrating their enthusiasm for learning programming.
- Certificates :Upon completion of the workshop, participants were awarded certificates, recognizing their dedication and achievement.

Impact:

The Programming Workshop was a resounding success, enhancing the programming skills and knowledge of the first-year students. The collaboration between EESA and the Elite Coders Club provided a valuable learning experience for the participants.

Conclusion:

EESA, in partnership with the Elite Coders Club, organized an impactful Programming Workshop that not only introduced first-year students to programming concepts but also enriched their skills and understanding. This collaborative effort reflects the commitment to empowering students with practical knowledge and enhancing their learning experiences.

Glimpses:

After solving their queries, we concluded this session hoping to see their maximum participation. Overall, the session was a huge success and the freshers interacted wholeheartedly.



LT SPICE Workshop

Introduction:

On January 9, 2023, the Electrical Engineering Students Association (EESA) organized an LT Spice Workshop, aimed at introducing second-year students to essential software tools used in the field of Electrical Engineering. This report provides an overview of the workshop, its objectives, and the key takeaways for participants.

Workshop Details:

- Date: January 9, 2023
- Time: 02:00 PM – 04:00 PM
- Audience: 55 second-year students

Trainers:

- Tanishq Kale

Objective:

The primary objective of this workshop was to familiarize second-year students with crucial software tools that play a vital role in the field of Electrical Engineering.

Workshop Highlights:

Software Selection:

- Participants were introduced to four key software applications used in Electrical Engineering, including LT Spice, Sequel, and Proteus.

Software Familiarization:

- Practical guidance on downloading and installing these software tools was provided, ensuring that students could set up the necessary tools.

Software Components and Functions:

- The workshop included an in-depth introduction to the components and various functions of the software, allowing students to understand the software's capabilities.

Building Circuits and Simulation:

- Practical demonstrations showed students how to create circuits and conduct simulations using the software, providing valuable hands-on experience.

Examples and Hands-on Experience:

- To reinforce learning, 2-3 practical examples were presented, illustrating how these software tools can be used effectively in real-world scenarios.

Q&A Session:

- The workshop concluded with an interactive Q&A session, allowing students to seek clarification and deepen their understanding.

Impact:

The LT Spice Workshop successfully achieved its objectives, equipping second-year students with the fundamental knowledge and practical skills needed to work with software tools essential to their studies and future careers in Electrical Engineering.

Conclusion:

EESA's LT Spice Workshop was a valuable initiative that introduced students to important software tools in the field of Electrical Engineering. The workshop was informative, hands-on, and received positively by participants, reflecting its success in meeting its educational objectives.

TRICAL MASTERMINDS QUIZ

The "Electrical Masterminds" event, as its name suggests, was an engaging quiz that delved into the fundamentals of electrical and electronics subjects. This report outlines the key highlights of this informative and delightful event, where participants actively answered questions, earned points, and gave their best to emerge victorious.

Event Details:

Date of the Event: January 20, 2023

Time: 02:00 PM to 04:00 PM

Participation:

The quiz saw enthusiastic participation from students across various academic years. Participants showcased their knowledge and problem-solving skills in the field of electrical and electronics.

Winners:

The event culminated in recognizing the top performers, with the following students emerging as winners in their respective years:

- 1st Year: Ayush M
- 2nd Year: Atharva F
- 3rd Year: Khushi Jagetiya

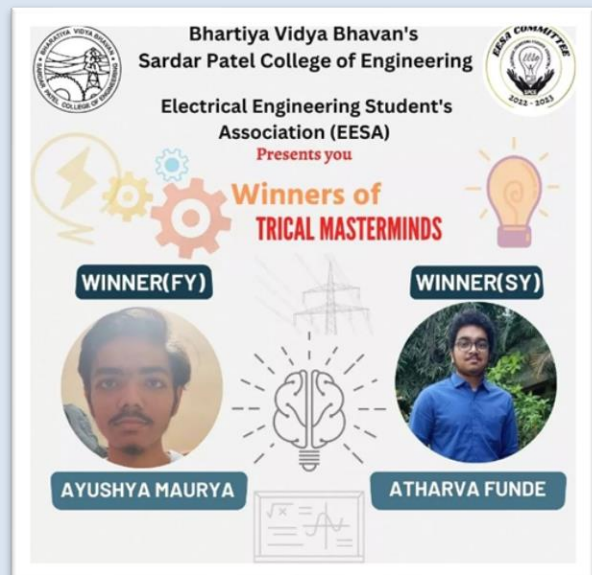
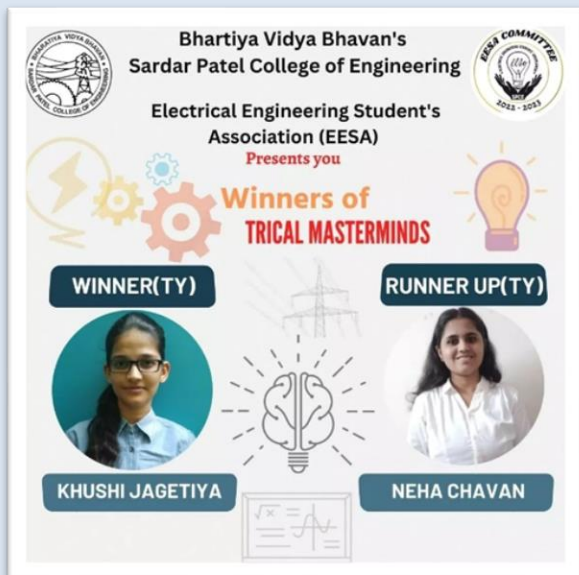
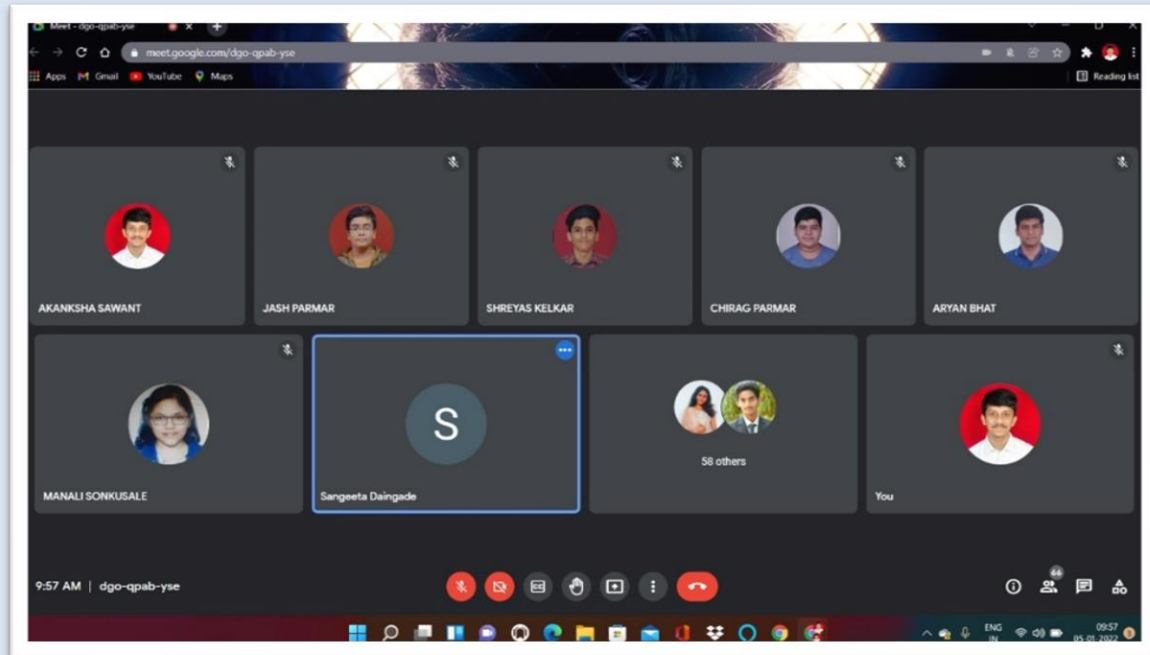
Event Summary:

"Electrical Masterminds" was not just a quiz but a knowledge-sharing platform that allowed students to test their understanding of electrical and electronics concepts. It provided an opportunity for participants to learn and compete, making it a fulfilling and educational experience.

The quiz format encouraged active participation, fostering a spirit of healthy competition and the pursuit of excellence among the students.

Conclusion:

The "Electrical Masterminds" event was a resounding success, celebrating the brilliance of students in the field of electrical and electronics. It not only provided a platform for showcasing knowledge but also fostered an environment of intellectual growth and camaraderie.



INDUSTRIAL VISIT TO ADANI POWER PLANT

Visit Details:

- Site: Thermal Power Plant, Dahanu Road, Palghar District, Near Dahanu Railway Station, Dahanu, Maharashtra 401608.
- Date: March 31, 2023
- Time: 11:00 A.M to 5:00 P.M

Objectives:

The objectives of the industrial visit were as follows:

1. To understand the layout of the thermal power plant.
2. To comprehend the role of energy conversion in a thermal power plant.
3. To gain insight into the components of a thermal power plant.
4. To understand the procedures for water and coal treatment.
5. To grasp the working culture within a thermal power plant.
6. To understand the adoption of new technology in thermal power plants.
7. To understand the environmental and safety norms related to thermal power.

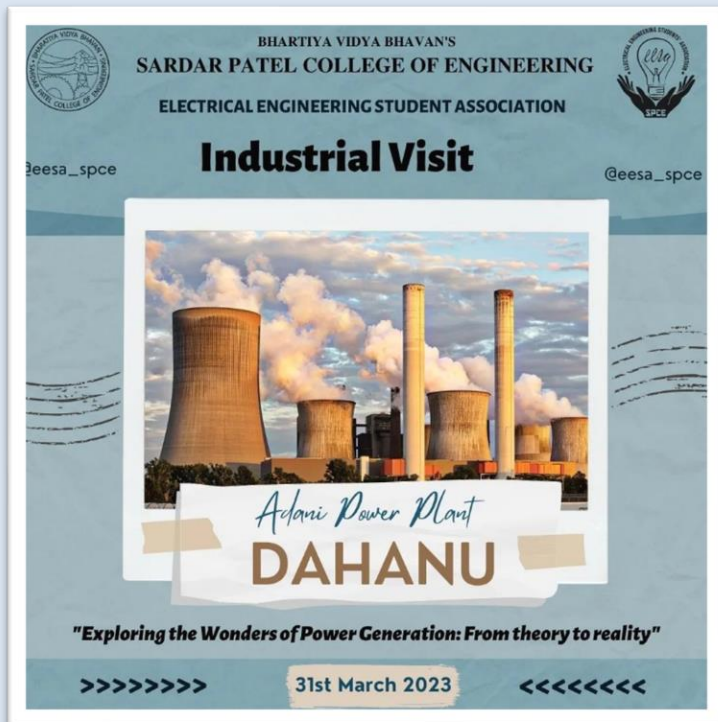
Outcomes:

The industrial visit yielded the following outcomes:

1. Ability to distinguish each section of the thermal power plant.
2. Understanding the significance of energy.
3. Understanding the functions of each component.
4. The capability to prepare coal for power generation and purify water for human and plant use.
5. Familiarity with the operations of a thermal power plant.
6. The ability to contribute to reducing the environmental impact of power plants.
7. Enhanced awareness of new technology in the power industry.

Conclusion:

The industrial visit to the Thermal Power Plant in Dahanu provided students with a comprehensive understanding of the plant's operations and objectives. It successfully met its objectives, fostering practical knowledge and a real-world understanding of energy conversion, plant components, environmental standards, and technological advancements. The visit contributed significantly to the educational experience of the participants.



WORKSHOP ON ELECTRICAL EQUIPMENTS

The electrical engineering department workshop provides hands-on training for designing, operating, and maintaining electrical equipment. It offers a range of tools and resources for students to gain practical experience in troubleshooting, repairing, and testing electrical systems. The workshop provides a safe and professional environment for students to hone their skills and prepare for their careers in the field of electrical engineering.

BREADBOARD WORKSHOP

Introduction:

The Electrical Engineering Students Association (EESA) conducted a Breadboard Workshop for first-year students. This report provides an overview of the workshop, its objectives, and the learning outcomes.

Workshop Details:

- Date : October 10, 2023
- Time: 04:00 PM to 06:00 PM

Objectives:

The primary aim of the workshop was to introduce first-year students to breadboards, a fundamental tool in electronics prototyping. The objectives included:

1. Familiarizing students with the purpose and components of breadboards.
2. Teaching students how to set up and use a breadboard for electronic circuit design.
3. Providing hands-on experience in building and testing simple circuits on breadboards.

Workshop Summary:

The workshop began with an introduction to breadboards and their importance in electronics projects. Participants learned about the different sections of a breadboard and how to properly connect components.

Key aspects covered during the workshop:

1. Breadboard Basics:

- Students were introduced to the layout of a breadboard and how it is used to create temporary circuits.

2. Component Placement:

- Detailed instructions on placing electronic components like resistors, LEDs, and wires on the breadboard were provided.

3. Circuit Building:

- Practical demonstrations guided students through building basic circuits on the breadboard.

4. Testing and Troubleshooting:

- Students learned how to test and troubleshoot their circuits, gaining valuable problem-solving skills.

5. Hands-On Projects:

- Participants were encouraged to work on small projects, applying their newfound knowledge.

Outcomes:

The workshop successfully achieved its objectives, as students left with the following outcomes:

- A solid understanding of breadboards and their usage.
- The ability to set up and work with basic electronic circuits.
- Confidence in experimenting with breadboards for future projects.

Conclusion:

The Breadboard Workshop organized by EESA was a valuable experience for first-year students. It equipped them with essential skills for their academic journey in electrical engineering. The workshop fostered a hands-on learning environment and encouraged students to explore the exciting world of electrical engineering .





EESA CUP 2023

Date: - 3rd April 2023 – 9th April 2023

No. Of Students attended: - All four classes of the department.

Secretaries: - Samruddhi Ghule (Sports_Secretary–EESA)

Vishakha Kharade (Sports Secretary–EESA)

Aniket Pate (Sports Secretary – EESA)

Purpose of Activity: -Helping the students to improve and refining their various interpersonal skills such as patience, communication, leadership, accountability, teamwork, trust and others.

Considering the concept of “SPORTS FOR ALL” EESA organized Inter-class tournaments for students as well as some sports activities for staff (teaching and non-teaching). It is one of the largest co-curricular activity programs that offer an extensive opportunity to all the students and staff. This venture enabled the students and staff to have fun, learn new sports, enhance social interaction and test one's physical capability. These competitions also offer a break from the daily routine tasks and recreate or re-energize them.

Inauguration:



RESULT



CHESS

Winner (Boys)- **Aryan Dhande**
(S.Y. Electrical)

Winner (Girls)- **Khushi Jagetiya**
(T.Y. Electrical)



TABLE TENNIS (singles)

Winner(Boys): **Tejendra Patil** (TY
Electrical)

Winner(Girls) : **Srushti Kakade** (SY
Electrical)



Table Tennis (Doubles):-

Winner (Boys)- **Tejendra Patil,**
Rickson Arason (T.Y. Electrical)

Winner (Girls)- **Lisha Chaudhari,**
Prachi Sahu (BTech Electrical)



Carrom (Singles):-

Winner (Boys)- **Akash Prajapati**
(S.Y. Electrical)

Winner (Girls)- **Vaibhavi Patil**
(BTech Electrical)



Carrom (Doubles):-

Winner (Boys)- **Akash Prajapati,**
Aryan Dhande (S.Y. Electrical)

Winner (Girls)- **Vaibhavi Patil,**
Manasi Ghankutkar (BTech
Electrical)



Carrom (Doubles):-

Winner (Boys)- Akash Prajapati,
Aryan Dhande (S.Y. Electrical)

Winner (Girls)- Vaibhavi Patil, Manasi
Ghankutkar (BTech Electrical)

Arm wrestling (Singles):-

Winner (Boys)- Aryan Bhatt
(T.Y. Electrical)

Winner (Girls)- **Gauri Akode**
(BTech Electrical)



Tug of War

Winner (Boys)- **BTech Electrical**

Tug of War

Winner (Girls)- **BTech Electrical**





BOX CRICKET (TEAM):-
Winner (Boys)- **B.Tech Electrical**

THROW BALL (TEAM):-
Winner (GIRLS)- **TY Electrical**



RINK FOOTBALL (TEAM):-
Winner (Boys)- **B.Tech Electrical**

VOLLEY BALL (TEAM):-
Winner (Boys)- TY Electrical

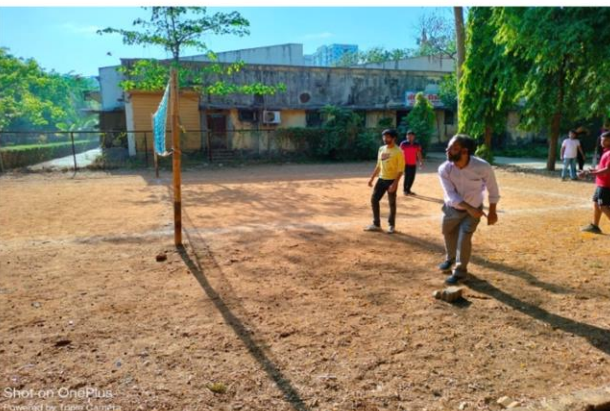


Summary:-

- Annual sports event of committee where all four classes of the department completed in various indoor and outdoor sports events for trophy
- All the popular sports like cricket, football, volleyball, throwball, carrom, chess were organized under the EESA cup.

Glimpse of Events:-

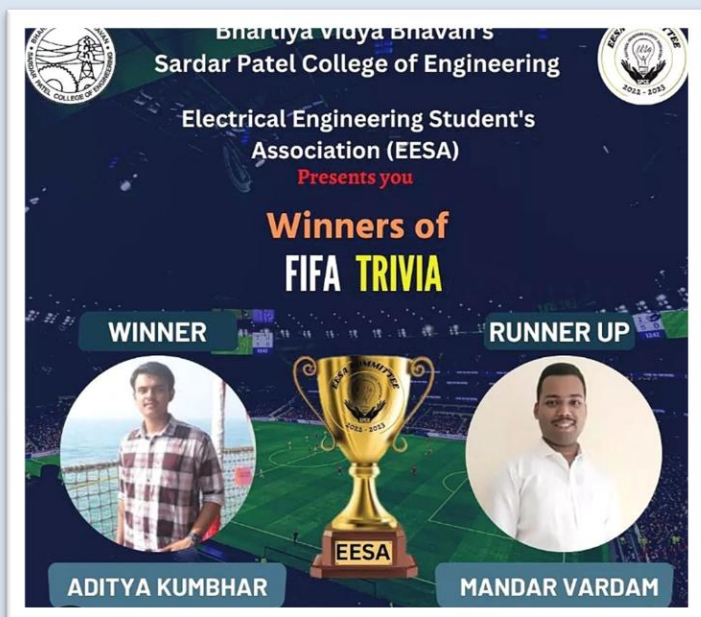
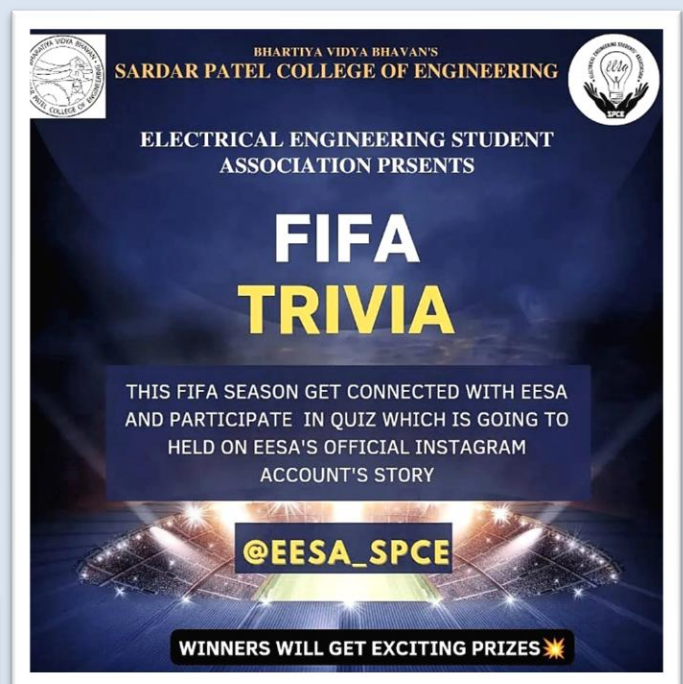
Professors also try their hands on Cricket and cherish the moment.



FIFA TRIVIA

The FIFA Trivia, an online quiz competition, was administered by EESA on the official EESA page. A 15-day quiz event centered around the FIFA World Cup was executed with great enthusiasm. The competition witnessed active participation from football enthusiasts. The winners were duly recognized, with Aditya Kumbhar securing the first position and Mandar Vardam attaining the second place. Their impressive knowledge of FIFA showcased the success of the event. The quiz not only engaged the audience but also served as an informative platform for football enthusiasts to enhance their understanding of the World Cup. The competition was considered a triumph in promoting football knowledge within the EESA community.

Winners of an event:
1st Aditya Kumbhar
2nd Mandar Vardam



MEME COMPETITION

The online meme competition, organized by EESA and held on the official EESA page from January 26th to January 30th, 2023, witnessed enthusiastic participation from meme enthusiasts. The winners were duly acknowledged, with the first place secured by Akshad Ganachari, followed by Tejas Dabhekar in the second position. Their inventive contributions were appreciated, underscoring the competition's success. The meme contest not only provided entertainment but also served as a platform for participants to showcase their wit and creativity. The event was considered a triumph in fostering a sense of community and stimulating creativity within the EESA community. It further exemplified EESA's commitment to providing engaging and enjoyable activities for its members, enhancing their involvement and camaraderie. Congratulations were extended to all participants for their enthusiastic engagement in the meme competition.

Date : 26th January 2023
to 30th January 2023

Winners :
1st Akshad Ganachari
2nd Tejas Dabhekar



EESA FELICITATION PROGRAM

On 2 June 2023, EESA conducted a felicitation program for the winners in EESA Cup 2023. With auspicious Saraswati Pujan, program was started. Awards and certificates were given to the winners of all technical, non-technical and sports events. EESA Cup winner team was awarded with Trophy and Medals. The Program was concluded with warm vote of thanks by Pro. Vishal Dake Sir.

FAREWELL TO EESA COMMITTEE 2022

A warm farewell was given by EESA members to the ex- EESA committee on 2 June 2023. The Certificates were given to them for their hardwork and dedication towards EESA. Gifts were given to the as a small sweet gesture. After cake cutting, refreshments were distributed. With delivering their thoughts on the stage, the program was concluded.



TRADITIONAL DAY

Traditional Day was celebrated on 12th May 2023 . Students from all years of electrical department actively participated in it making it a huge success. It was mainly organized to increase the bonding among classmates.



TIE AND SAREE DAY

Saree & Tie Day was celebrated on 11TH May ,2023. Almost entire class participated in this event.



Financial Report EESA 2022-23

EESA EXPENDITURE 2022-23

SR.NO	EVENTS	AMOUNT USED
1.	EESA CUP	8940
2.	PRIZE DISTRIBUTION CEREMONY <ul style="list-style-type: none"> SPORTS (5981) TECHNICAL EVENT (2000) NON TECHNICAL EVENT (1000) MAGZINE EVENT (1000) 	9981
3.	FAREWELL	4410
4.	INDUSTRIAL VISIT(taken from department)	27500
	TOTAL	23,331/-

1. Technical Events

Sr.NO	Event	Amount
1	Trical Masterminds winner	1500
2	Matlab	500
3	Industrial Visit	27500(from department)
	Total	2000

2. Non Technical events

Sr.NO	Event	Amount
1	Digital Poster Design Competition	350
2	Photography Contest	300
3	Rangoli Making Competition	350
4.	Farewell <ul style="list-style-type: none"> 1. Gifts=110*14=1540 2. Refreshment=40*40(people) 3. Cake =(780) 4. Tulsi plant+other miscellaneous charges=490 	4410
	Total	5410

3. Magazine Events

Sr.NO	Event	Amount
1	Meme Competition	1000
	Total	1000

4. Sports

Sr.NO	Event	Amount
1	EESA CUP 1. Sports Equipment (8940) 2. Medals and certificates(5981)	14921
	Total	14921

Jivan Bayaskar
(Magazine Secretary)

EESA Report 2022-23

On Behalf of EESA Committee-
2022-23