



**AISSMS**  
**INSTITUTE OF INFORMATION TECHNOLOGY**  
**(IOIT)**



ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra  
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes

# Electrical Engineering Students' Association (EESA)



## EESA Report 2025-26

Sr No	Date	Activity/Event Name	Type and Mode	Student Coordinator
1.	29/08/2025	Human Knot	Sports	1.Vishakha Sahakar 2.Sanskruti Yewale
2.	29/08/2025	Arena Cricket	Sports	1.Pushkar Jawale 2.Mohit Tanpure
3.	29/08/2025	Electro Musical Chair	Sports	1.Annanya Kalokhe 2.Anjali Khot
4.	30/08/2025	Bgmi	E-Sports(Online)	1.Aditya Ingale 2.Dhiraj Patil
5.	31/08/2025	National Level Quiz	Technical	1.Jayesh Patil 2.Nilay Bhandari
6.	31/08/2025	Poster Competition	Technical	1.Riddhi Patil 2.Pranav Thathod
7.	29/08/2025	Art gala	Cultural	1.Shreyas Bachate 2.Aditi Thite
8.	29/08/2025	Photography	Cultural	1.TanushreeSukhadeve 2.Riddhi Patil
9.	09/09/2025	Teacher's Day	Cultural	1.Nilay Bhandari 2.Sameer Pande
10.	20/02/2026	Skit Performance: Alacrity 2026	Cultural	1. Nilay Bhandari 2.Sameer Pande
11.	23/03/2026	Table Tennis Competition	Sports (Outdoor)	1.Siddharth varde
12.	23/03/2026	Relay Race Competition	Sports (Outdoor)	1.Anushka Jadhav
13.	23/03/2026	Volleyball Match Competition	Sports (Outdoor)	1.Dhiraj Patil
14.	23/03/2026	Kabaddi Match Competition	Sports (Outdoor)	1.Kartik thorve
15.	17/04/2026	EESA Prize Distribution & Culmination Ceremony	Technical	1.Dhanad Khatu 2.Riddhi Patil

# ENTHUSIA 2025-26

**Enthusia 2025**, organized by the Department of Electrical Engineering, was successfully conducted on **29th August 2025** with the central theme “**Industry 5.0.**” The event aimed to highlight the evolving synergy between humans and intelligent technologies, reflecting the future direction of modern industry.

The event was **graciously inaugurated by our esteemed Principal, Dr. P. B. Mane**, whose presence inspired both participants and organizers.

Enthusia 2025 featured a vibrant and diverse lineup of activities, including:

- **Technical events** that encouraged innovation, critical thinking, and problem-solving among students.
- **Cultural performances** that showcased creativity, talent, and the cultural spirit of the department.
- **Indoor sports competitions**, where enthusiastic participation from **both students and faculty members** created an engaging and energetic atmosphere. The involvement of faculty in the sports events added a unique sense of camaraderie and strengthened the student–faculty bond.

The event witnessed excellent participation and coordination, promoting a balanced environment of **technology, creativity, teamwork, and holistic development.**

Enthusia 2025 concluded successfully, marking another memorable milestone in the department’s tradition of hosting impactful and inclusive events.



**Title /Theme: Human knot squid game edition Report**

**Date: 29-08-2025**

**Time: 12PM**

**No of Students Participated: 03**

Photographs with caption:



Few insights of Human knot squid game edition event

Brief Report:

**Event Name:** Human knot squid game edition

**Date:** 29 August 2025 **Start Time:** 12 PM

**Online Registrations:** 03

**Offline Registrations:** 30

**Total Participants:** 33

On the 29<sup>th</sup> August 2025, the game Human knot squid game edition event was successfully organized, starting at 12 PM. The event was inspired by the popular \*Squid Game series\* but given a creative twist. Participants were challenged to face multiple rounds of unique tasks.

The game Human knot squid game edition game was coordinated in 5-6 levels, depending on the number of participants. As the levels increased, the difficulty and number of obstacles grew more challenging. At each stage, teams had to solve puzzles, untangle human knots, and complete challenges to move to the next level. Only those who cleared all challenges emerged as winners.

Each participant completed the given the tasks and move to next level once. The game concluded when every individual had finished their turn. This game was beautiful and every participants enjoying with their difficult task.

**Conclusion:-** The even Human knot squid game edition was a fantastic success, bringing together a diverse group of participants, all eager to challenge themselves. The high level of interest in both online and offline registrations speaks to the growing popularity of this event.

**Title /Theme: Enthusia Cultural Event : Arena Cricket**

**Date: 29-08-2025**

**No of Students Participated:14**

**Venue: 2<sup>nd</sup> Floor Electrical Department**

**Duration: 9am to 3.15 am**

**Organized by EESA**

**Cultural Committee**

Photographs with caption:



**Few insights of Arena Cricket**

Overview: The "Arena Cricket" event, held on the 29th of August, brought together participants from various batches and backgrounds, fostering a vibrant atmosphere of competition, teamwork, and sporting spirit.

Designed to test players' quick reflexes and strategic thinking, the tournament offered a unique twist to the traditional format of cricket, making it faster, more dynamic, and exceptionally engaging for players and spectators alike.

The matches were short and fast-paced, with teams competing fiercely to score maximum runs within a limited number of overs. The game received an overwhelming response, with participants enjoying both batting and bowling challenges.

Highlights of the Arena Cricket event:

- Short-format cricket with high energy.
- Enthusiastic participation from all batches.
- Encouraged teamwork and sportsmanship

"Arena Cricket" on 29<sup>th</sup> August served as a Encouraged teamwork and sportsmanship. By bringing together winners of the this Game and appreciated by the HOD of electrical engineering and other staff , the event highlighted the enthusiasm, unity and competitive spirit among the participants, making it a memorable high point of the entire gathering.

Number of participants: 14

Organized by Cultural Committee

**Title /Theme: Enthusia Cultural Event : Electro musical chair**

**Date: 29-08-2025**

**Organized by EESA**

**Venue: 2<sup>nd</sup> Floor Electrical Department**

**Duration: 8am onwards**

**Cultural Committee**

Photographs with caption:



**Few insights of Electro musical chair event**

Overview: The "Electro musical chair" event, held on the 29th of August Electro-Musical Chair event was an innovative twist on the traditional game of musical chairs, introducing an electrifying element of technology and alertness.

The goal was to infuse the classic game with a fresh dynamic, creating an engaging and unpredictable experience that was both entertaining for participants and amusing for spectators.

The core gameplay followed the format of musical chairs but with a crucial difference participants could only sit when the LED lights on the chairs were glowing. The presence or absence of music had no bearing on the action, which made the game more unpredictable.

#### Rules & Mechanics:

- Chairs were arranged in a row, each fitted with an LED lighting system.
- The number of chairs was one less than the number of participants, as per tradition.
- The music played randomly in the background but did not determine when participants could sit.
- At random intervals, LED lights on some or all chairs would glow.
- light was off then they are allowed to sit
- Any participant sitting on an unlit chair or sitting before the light activated was eliminated.

All participants students enjoyed the game and show their ability and blend of fun and alertness. Tested observation and reaction time. created laughter and surprises for both participants and audience.

**Title /Theme: Enthusia E-SPORTS Event : Bgmi Game**

**Date: 30-08-2025**

**Duration: 6 pm**

**onwards**

**Organized by EESA Sports Committee**

**Venue:Virtual**

The BGMI E-Sports Tournament was successfully conducted on 30th August 2025, as a part of the extended activities of *Enthusia 2025*. The event aimed to promote strategic thinking, teamwork, and competitive gaming culture among students.

A total of 9 teams participated, showcasing high levels of coordination, reflexes, and gaming skills throughout the tournament. Each match was intense, and the event attracted strong audience engagement.

After an exciting series of rounds, Team X emerged as the champions, securing the winner's prize of ₹1800. Their gameplay, communication, and strategy set them apart from the competition.

The tournament concluded smoothly, encouraging the growth of E-Sports within the campus and motivating more students to explore game-based competitive platforms in future editions.



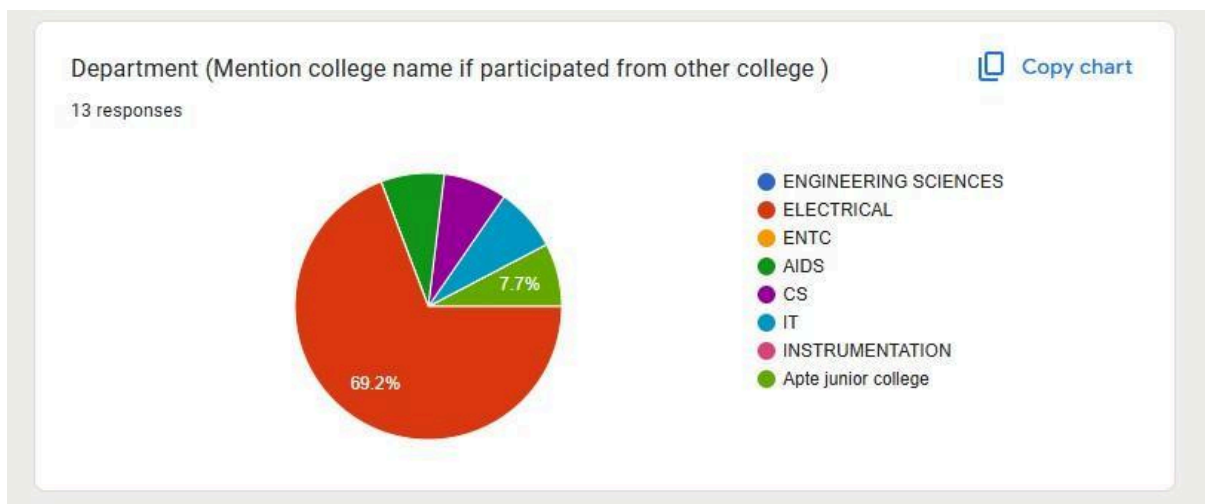
## Title Enthusia Technical Event : National level Quiz on Industry 5.0

**Date: 31-08-2025**  
**to 6 pm**

**Duration:10 am**

**Organized by EESA**  
**TechnicalCommitte**  
**e**

**Venue: Virtual**



### Summary Report: National-Level Quiz on Industry 5.0

#### Enthusia 2025 – Technical Event

The National-Level Quiz on Industry 5.0 was successfully conducted on 31st August 2025 as part of the technical events under *Enthusia 2025*. The event was organized by the EESA Technical Committee and held in a virtual mode, enabling participation from students across all departments.

A total of 13 students participated in the quiz, showcasing their knowledge, analytical skills, and understanding of the emerging concepts of Industry 5.0. The competition was conducted from 10:00 AM to 6:00 PM, maintaining a smooth and engaging flow throughout the day.

After a competitive series of rounds, Yash Chimbalkar secured the first position, emerging as the winner of the National-Level Quiz. His outstanding performance reflected deep conceptual clarity and quick thinking.

All participants will be awarded E-Certificates for their active involvement, recognizing their enthusiasm and contribution to the event.

The event concluded successfully, promoting technical awareness and encouraging students to explore advanced industrial technologies and future-ready concepts.

### **Title Enthusia Technical Event : Poster Competition**

**Date: 30-08-2025**

**Duration:10 am**

**to 6 pm**

**Organized by EESA**

**TechnicalCommitte**

**e**

**Venue: Virtual**

### **Enthusia 2025 – Technical Event**

The Poster Competition, conducted under *Enthusia 2025*, was held on 30th August 2025 in a virtual mode and organized by the EESA Technical Committee. The event aimed to enhance students' creativity, technical knowledge, and visual communication skills.

The competition was conducted from 10:00 AM to 6:00 PM, where participants presented their posters on a variety of engineering and technology-based themes.

A total of 5 students participated, each demonstrating creativity, research depth, and clarity during their presentations. After careful evaluation on the basis of presentation quality and technical information, Prachi Shinde was declared the winner of the Poster Competition.

All participants will receive E-Certificates for their active involvement and valuable contributions.

The event concluded successfully, inspiring students to showcase technical concepts through innovative and visually engaging poster

**Title /Theme: Enthusia Cultural Event : Art Gala**

**Date: 29-08-2025**

**Duration: 9am to 3.15 am**

**No of Students Participated:4**

**Organized by EESA**

**Venue: 2<sup>nd</sup> Floor Electrical Department**

**Cultural**

**Committee**

### **Summary Report: Art Gala – Cultural Event**

Enthusia 2025

The Art Gala, a key cultural event under *Enthusia 2025*, was organized on 29th August 2025 by the EESA Cultural Committee. The event was held at the 2nd Floor, Electrical Department, creating a vibrant space for students to express their creativity.

The event ran from 9:00 AM to 3:15 PM, featuring a total of 4 student participants who displayed artworks across various artistic themes and mediums.

After evaluation based on creativity, presentation, and overall impact:

- Satyam secured the 1st place, demonstrating exceptional artistic skill.
- Anuja Rotte was declared the Runner-up, showcasing strong creativity and effort.

All participants will receive participation certificates in recognition of their valuable contribution to the cultural event.

The Art Gala concluded successfully, adding a strong cultural and creative dimension to the Enthusia 2025 celebrations.

**Title /Theme: Enthusia Cultural Event : Photography**

**Date: 29-08-2025**

**Duration: 9am to 3.15 am**

**No of Students Participated:7**

**Organized by EESA**

**Venue: 2<sup>nd</sup> Floor Electrical Department**

**Cultural**

**Committee**

### **Summary Report: Photography Competition**

Enthusia 2025 – Cultural Event

The Photography Competition, part of the cultural events of *Enthusia 2025*, was held on 29th August 2025 at the 2nd Floor, Electrical Department. The event was organized by the EESA Cultural Committee, aiming to encourage creativity and visual storytelling among students.

The competition ran from 9:00 AM to 3:15 PM, witnessing enthusiastic participation from 7 students who submitted photographs based on different themes.

After the evaluation based on creativity, composition, clarity, and theme relevance, the results were as follows:

Winners

- Omkar Koli – Winner for Scenic View category
- Yash Sonje – Winner for City View category
- Varad Joshi – Runner-up, recognized for her strong creative effort across the themes

All participants will receive certificates for their active involvement and contribution to the cultural event.

The Photography Competition concluded successfully, showcasing the diverse creative perspectives of students and adding a visually compelling dimension to Enthusia 2025.

**Date: 09-09-2025**

**Duration: 2 hours**

**No of Students Participated: SY Btech:35**

**TYBTech: 20**

**BTech:10**

## **Report on Teacher's Day Celebration**

Organized by EESA – Electrical Engineering Students Association

Date: 9th September

The Electrical Engineering Students Association (EESA) organized a warm and memorable Teacher's Day Celebration on 9th September to express gratitude towards the teaching and supporting staff of the department.

The event began in Room 210, where students and teachers gathered with enthusiasm. Two EESA students anchored the program, ensuring a smooth and engaging flow of activities.

The celebration commenced with a Saraswati Poojan conducted by HOD Madam, Dr. K. S. Gadgil, along with faculty members. The ceremony created a peaceful and respectful atmosphere, emphasizing the value of learning and knowledge.

Students then extended a heartfelt "Happy Teacher's Day" to the faculty, expressing appreciation for their guidance and constant support.

As a token of gratitude, all staff members—including teaching, non-teaching staff, and supporting peons—were presented with:

- A custom EESA-logo mug
- A greeting card

Refreshments were also arranged for everyone present, adding to the warmth of the occasion.

The event concluded on a positive note, strengthening the bond between students and staff and making the celebration meaningful and memorable.

Photographs with caption:



Few insights of Teacher's Day Celebration

### **Details:**

**Event:** ALACRITY 2026

**Designation/Organization:** Electrical Engineering Students Association (EESA)

**Date:** 20<sup>th</sup> Feb 2026

**Venue:** AISSMS IOIT

## **Report on Skit Performance: Alacrity 2026**

**Theme:** *“Nari Hi Narayani Hai”*

The Electrical Engineering Student Association (EESA) proudly presented a powerful and meaningful skit on the theme **“Nari Hi Narayani Hai”** directed by Nilay Bhandari and Riddhi Patil during the cultural event *Alacrity 2026*, held on 20th February 2026.

A total of **45 students**, including participants from **Second Year (S.Y.), Third Year (T.Y.), and B.Tech.**, actively took part in this performance. The skit aimed to highlight the strength, dignity, and divine essence of women in society, emphasizing their vital role in shaping families, communities, and the nation.

The performance beautifully portrayed various aspects of a woman’s life from being a daughter, mother, and professional to a symbol of power and resilience. The message strongly conveyed that women are not only equal but are embodiments of strength and divinity, deserving utmost respect and empowerment.

All the students delivered an **outstanding performance**, showcasing excellent coordination, acting skills, and emotional expression. The audience was deeply engaged, and the skit received loud applause and appreciation from judges and spectators alike.

The EESA skit was regarded as **one of the best performances of the evening**, leaving a lasting impact on everyone present. The effort, teamwork, and dedication of all participants played a crucial role in making the performance a grand success.





**Conclusion:**

The skit successfully conveyed a strong social message and reflected the creative talent and unity of the Electrical Engineering students. It was a proud moment for EESA and added great value to *Alacrity 2026*.

### Details:

**Event:** Table Tennis Competition

**Designation/Organization:** AISSMS Institute of Information Technology

**Date:** 23rd March 2026

**Time:** 10:30 AM to 1:30 PM

**Venue:** AISSMS IOIT (MPH)

Brief Report: The Electrical Engineering Department actively participated in the Table Tennis (TT) competition organized on 23<sup>rd</sup> March 2026 during Alacrity 2025–26 at AISSMS Institute of Information Technology with great enthusiasm and competitive spirit. The event aimed to promote indoor sports and provide a platform for students to showcase their skills, focus, and coordination. The competition highlighted the importance of quick reflexes, strategic gameplay, and mental concentration among participants. Students from S.Y., T.Y., and B. Tech actively participated in the match, making the match vibrant and meaningful.

#### Team Members

Shravani Kumbhar

Anushka Jadhav

The Electrical Engineering Girls team competed against the ENTC department in a competitive and engaging match. Both players demonstrated excellent control, quick reflexes, and determination throughout the game. The match included exciting rallies and showcased good sportsmanship from both teams. The Table Tennis competition helped students improve their focus, reaction time, and decision-making abilities. It also encouraged participation in indoor sports and promoted a healthy competitive spirit.

#### Objective of the Event

The main objectives of organizing the Table Tennis competition were:

To encourage participation in indoor sports

To develop quick reflexes and hand-eye coordination

To promote healthy competition among departments

To provide a platform for students to showcase their skills

#### Result

Position: Runner-up

Competition: Vs ENTC

Sincerely express our gratitude for the constant support and encouragement received throughout the event. The efforts of the team were highly appreciated by the Head of the Electrical Engineering Department, Dr. K.S Gadgil, along with the entire Electrical Engineering Department faculty. We also thank all the Electrical Engineering students for their support and motivation, which contributed to the team's success.

#### Conclusion:

The Table Tennis competition at Alacrity 2025–26 was a successful event. The Electrical Engineering Girls team performed exceptionally well and secured the runner-up position, bringing pride to their department. Their effort, dedication, and sportsmanship were highly appreciable. The Electrical Engineering Girls team showcased exceptional performance, teamwork, and determination throughout the competition. Securing the runner-up position reflects their dedication, consistent practice, and strong competitive spirit. Their ability to maintain composure under pressure and deliver impressive gameplay.

Number of participants: B.E: -00 TY B-Tech: - 00 SY B-Tech: - 02



**Conclusion:** The event concluded on a positive note, leaving students motivated and encouraged to participate actively in future activities and strive for excellence.

### Details:

**Event:** Relay Race Match Competition Report

**Designation/Organization:** Electrical Engineering Students Association (EESA)

Date: 23 March 2026

Venue: Electrical Department, AISSMS IOIT

**Brief Report:** The Electrical Engineering Department actively participated in the Relay Race competition Organized on 23<sup>rd</sup> March 2026 during Alacrity 2025–26 at AISSMS Institute of Information Technology with great Enthusiasm and competitive spirit. The event aimed to promote indoor sports and provide a platform for students to Showcase their skills, focus, and coordination. The competition highlighted the importance of quick reflexes, strategic Gameplay, and mental concentration among participants. Students from S.Y., T.Y., and B. Tech actively participated In the match, making the match vibrant and meaningful.

#### Team Members

Shravani Kumbhar

Anushka Jadhav

Anjali Khot

Vaishnavi Chivate

The relay race was conducted with teams from various branches competing against each other. The Electrical Engineering Girls team demonstrated excellent coordination during baton exchanges, along with remarkable speed And determination. Their synchronization and consistent performance helped them outperform other teams. Teams From various branches actively participated in the relay race competition. Each team consisted of four members, and The race was conducted following standard relay race rules. The event was well-organized, ensuring fair play and Proper coordination throughout the competition.

The relay race involved multiple teams competing against each other in a fast-paced and thrilling environment. Each Participant had to complete their segment of the race and pass the baton smoothly to the next runner within the Designated exchange zone.

The Electrical Engineering Girls team performed exceptionally well throughout the race. Their baton exchanges were Smooth and well-timed, minimizing any loss of momentum. Each runner maintained impressive speed and focus, Contributing to the overall performance of the team. Their synchronization, coordination, and determination played a Crucial role in their success.

#### Performance Highlights

- Smooth and efficient baton exchanges without errors
- Excellent coordination and communication among team members
- Consistent speed and strong performance by all runners

#### Objective of the Event

The main objectives of organizing the Relay Race competition were:

- To promote physical fitness and active participation in sports
- To develop teamwork and coordination among students
- To enhance speed, agility, and timing skills
- To encourage healthy competition among different departments

## Result

Winner: Electrical Engineering Girls Team

Competition Against: All Branches

The relay race competition emphasized the importance of teamwork, coordination, and trust among team members. It helped students improve their physical fitness, reaction time, and ability to perform under pressure. Such events also play a vital role in building confidence, leadership qualities, and a spirit of sportsmanship. The Competition encouraged students to actively participate in extracurricular activities alongside their academic pursuits. Sincerely express our gratitude for the constant support and encouragement received throughout the event. The efforts of the team were highly appreciated by the Head of the Electrical Engineering Department, Dr. K.S Gadgil, along with the entire Electrical Engineering Department faculty. We also thank all the Electrical Engineering students for their support and motivation, which contributed to the team's success.

## Conclusion:

The Relay Race competition at Alacrity 2025–26 was a thrilling and well-executed event that successfully promoted teamwork and athletic spirit among students. The Electrical Engineering Girls team delivered an outstanding performance, demonstrating excellent coordination, speed, and determination throughout the race. Their victory not only brought pride and recognition to the Electrical Engineering Department but also highlighted the importance of unity and collaboration in achieving success. The event served as a great platform for students to showcase their talents and foster a healthy competitive environment. Overall, it was a memorable and motivating experience for all participants.

## Images:



**Details:**

**Event:** Volleyball Match Competition Report

**Designation/Organization:** Electrical Engineering Students Association (EESA)

Date: 23 March 2026

Venue: Electrical Department, AISSMS IOIT

Brief Report The Electrical Engineering Department actively participated in the Volleyball competition organized on 23<sup>rd</sup> March 2026 during Alacrity 2025–26 at AISSMS Institute of Information Technology with great enthusiasm and team spirit. The event aimed to promote physical fitness, coordination, and teamwork among students while encouraging a healthy competitive environment.

**Team Members**

Shravani Kumbhar  
Anushka Jadhav  
Anjali Khot  
Srishti Bane  
Shravani Pawar  
Vaishnavi Chivate  
Sanskriti Yewale  
Ananya Kalokhe

The Electrical Engineering Girls team competed against the Computer Science (CS) department in an exciting and competitive match. The players demonstrated excellent coordination, communication, and game strategy throughout the match. Their strong serves, accurate passing, and powerful smashes played a key role in their performance.

The match was filled with energy and enthusiasm, with both teams giving their best efforts. The Electrical team maintained consistency and control, which helped them gain an advantage over their opponents.

**Highlights of the Event**

- Strong teamwork and coordination among players
- Effective communication on the court
- Powerful serves and smashes
- Good defensive and offensive strategies
- Maintained confidence and consistency throughout the match

**Result**

Winner: Electrical Engineering Girls Team  
Competition Against: Electrical v/s Computer Engineering

The Volleyball competition emphasized the importance of teamwork, coordination, and trust among team members. It helped students improve their physical fitness, reaction time, and ability to perform under pressure.

Such events also play a vital role in building confidence, leadership qualities, and a spirit of sportsmanship. The competition encouraged students to actively participate in extracurricular activities alongside their academic pursuits.

Sincerely express our gratitude for the constant support and encouragement received throughout the event. The efforts of the team were highly appreciated by the Head of the Electrical Engineering Department, Dr. K.S Gadgil, along with the entire Electrical Engineering Department faculty. We also thank all the Electrical Engineering students for their support and motivation, which contributed to the team's success.

#### Conclusion:

The Volleyball competition held during Alacrity 2025–26 proved to be a highly engaging and successful event, showcasing not only the athletic abilities of the participants but also their discipline, coordination, and team spirit. The Electrical Engineering Girls team demonstrated exceptional performance throughout the match, reflecting their consistent practice, determination, and strong mutual understanding on the court.

Their victory against the Computer Science department highlights their strategic gameplay, effective communication, and ability to perform under pressure. Each player contributed significantly to the team's success, making it a well-deserved achievement. The team's unity and positive attitude were key factors in securing the win. Such events play a crucial role in the overall development of students by encouraging physical fitness, boosting confidence, and promoting leadership and teamwork skills.

Number of participants: B.E: -01 TY B-Tech: - 00 SY B-Tech: - 07

#### Images:



### Details:

**Event:** Kabaddi Match Competition Report

**Designation/Organization:** Electrical Engineering Students Association (EESA)

Date: 23 March 2026

Venue: Electrical Department, AISSMS IOIT

Brief Report The Electrical Engineering Department actively participated in the Kabaddi competition organized on 23<sup>rd</sup> March 2026 during Alacrity 2025–26 at AISSMS Institute of Information Technology with great enthusiasm and determination. The event aimed to promote strength, agility, and teamwork among students while encouraging a spirit of healthy competition.

#### Team Members

Anjali Khot  
Anushka Jadhav  
Supriya Kolekar  
Srishti Bane  
Vaishnavi Chivate  
Janvhi Patange  
Aarya Choure  
Shravani Pawar  
Ananya Kalokhe  
Shravani Lawhale

The Electrical Engineering Girls team competed against the Computer Science (CS) department in a highly energetic and competitive match. The players displayed excellent raiding and defensive skills throughout the game. Their coordination and quick decision-making helped them gain an advantage over the opposing team.

The match was intense, with both teams showing strong efforts. The Electrical team maintained control with effective tackling and strategic raiding, which led them towards victory.

#### Highlights of the Event

- Strong raiding techniques and quick movements
- Effective defense and tackling strategies
- Excellent teamwork and communication
- High energy and determination throughout the match

#### Result

Winner: Electrical Engineering Girls Team  
Competition Against: Electrical v/s Computer Engineering

The Kabaddi competition emphasized the importance of teamwork, coordination, and trust among team members. It helped students improve their physical fitness, reaction time, and ability to perform under pressure. Such events also play a vital role in building confidence, leadership qualities, and a spirit of sportsmanship. The competition encouraged students to actively participate in extracurricular activities alongside their academic pursuits.

Sincerely express our gratitude for the constant support and encouragement received throughout the event. The efforts of the team were highly appreciated by the Head of the Electrical Engineering Department, Dr. K.S Gadgil, along with the entire Electrical Engineering Department faculty. We also thank all the Electrical Engineering students for their support and motivation, which contributed to the team's success.

#### Conclusion:

The Electrical Engineering Girls team delivered an outstanding performance and secured first place in the Kabaddi competition. Their strength, teamwork, and sportsmanship brought pride to the department. The event was successful in encouraging physical fitness and team spirit among students.

Their victory not only brought pride and recognition to the Electrical Engineering Department but also highlighted the importance of unity and collaboration in achieving success. The event served as a great platform for students to showcase their talents and foster a healthy competitive environment. Overall, it was a memorable and motivating experience for all participants.

Number of participants: B.E: -02 TY B-Tech: - 00 SY B-Tech: - 09

#### Images:

Kabbadi Girls team



Kabbadi boys team:

Vaibhav Kamble  
Hamraj Chavan  
Rohit Teli  
Dheeraj Patil  
Kartik Thorve  
Shlok Kardile  
Sushant Bhojane  
Akash Tapre  
Pranesh Wadkar

Number of participants: B.E: -03 TY B-Tech: - 01 SY B-Tech: - 05

Images:



### **Details:**

**Event:** EESA Prize Distribution & Culmination Ceremony  
**Designation/Organization:** Electrical Engineering Students Association (EESA)

**Date:** 17<sup>th</sup> April 2026

**Time:** 10:30 AM to 1:30 PM

**Venue:** AISSMS IOIT (MPH)

### **Report on EESA Prize Distribution & Culmination Ceremony**

The EESA Prize Distribution and Culmination Ceremony was successfully organized on 17th April 2026 in the presence of students and faculty members. The event witnessed active participation from more than 90 students belonging to Second Year (SY), Third Year (TY), and B.Tech programs.

The program began with a warm welcome to all attendees. The Head of the Electrical Department, along with the entire teaching staff, graced the occasion with their presence. The HOD and faculty members motivated and encouraged students to take advantage of various academic and career opportunities and to actively participate in departmental activities.

The President of EESA delivered an inspiring speech, emphasizing the importance of innovation, teamwork, and continuous learning. The EESA coordination team played a crucial role in organizing and managing the event efficiently, ensuring its smooth execution.

During the event, prizes were distributed to students who excelled in various technical and non-technical competitions conducted by EESA throughout the academic year. The ceremony marked the successful culmination of all departmental activities. The cash prizes for the same were sponsored by IE(I) Student Chapter and ISTE Chapter of AISSMS IOIT.

A special segment of the event included experience-sharing by final-year students. They shared their journey, challenges, and valuable lessons learned during their academic years. Their insights provided guidance and motivation to junior students. Additionally, faculty members shared important lessons and advice to help students in their academic growth and future careers.



## Award Winners Details

Sr. No.	Student Names	Competition	Award
1	1. Vedant Gaikwad 2. Himanshu Chaudhari 3. Ratnesh Bhirud 4. Hitesh Jawale	Electrical Safety Video Making Competition	Winner Certificate + Rs.750/- Cash
2	1. Prerana Bais 2. Arya Chaure 3. Anushka Jadhav 4. Srishti Bane	Electrical Safety Video Making Competition	Runner-Up Certificate + Rs.500/- Cash
3	1. Shivam Adke 2. Kiran Gunjal 3. Pushkar Jawale 4. Shalvi Mohite	TY Mini Project Competition	Winner Certificate
4	1. Pranav Barne 2. Mahesh Dikhale 3. Gokul Arote 4. Shrutika Attarkar	TY Mini Project Competition	Runner-Up Certificate
5	1. Sushant Bhojane 2. Vishnu Pujari 3. Mukul Falak 4. Jaya Kotharkar	Technokratia: A Final Year Project Competition 2025-26	Winner Certificate + Rs.1000/- Cash
6	1. Samruddhi Ajaikar 2. Atharva Bedare 3. Shubham Chavanke	Technokratia: A Final Year Project Competition 2025-26	1st Runner-Up Certificate + Rs.700/- Cash
7	1. Aarya Tilekar 2. Amisha Pagote 3. Rohan Patil	Technokratia: A Final Year Project Competition 2025-26	2nd Runner-Up Certificate + Rs.500/- Cash
8	1. Omkar Koli 2. Tanushree Sukhadeve 3. Ashray Kamble	Technokratia: A Final Year Project Competition 2025-26	Consolation Certificate
9	Jayesh Patil	Best Tech Implementation Award	Momento
10	Janhavi Patange	Best Outgoing Student Award	Momento
11	Shubham Chavanke	Global Competitive Award	Momento
12	Vishnu Pujari	PQ Techno Entrepreneur Award	Momento
13	Mukul Falak	Versatile Achiever Award	Momento

**Conclusion:** The event concluded on a positive note, leaving students motivated and encouraged to participate actively in future activities and strive for excellence.

Glimpses of the Event:



