

# REVIENS 4.0

## Event Report

Event Name: REVIENS 4.0

Organized by: IEEE SBCETkr

Dates: November 1–3, 2024

Participants: 200 Delegates, 40 Volunteers

Venue: College Engineering Trikaripur

## Day 1: 1st November 2024

The event commenced at 3:30 PM with the registration of delegates, ensuring a smooth onboarding process for all 200 participants.

At 5:00 PM, the formal inauguration ceremony took place. The session was inaugurated by Sujith Sir, Head of the Department (HOD) of Electrical and Electronics Engineering (EEE). Sujith Sir delivered an inspiring speech emphasizing the role of technology and collaborative events in fostering innovation and skill development among students.

The felicitation address was delivered by Raveendran Sir, Academic Educational Officer (AEO). Raveendran Sir

appreciated the organizer's efforts and motivated participants to actively engage in the upcoming sessions.

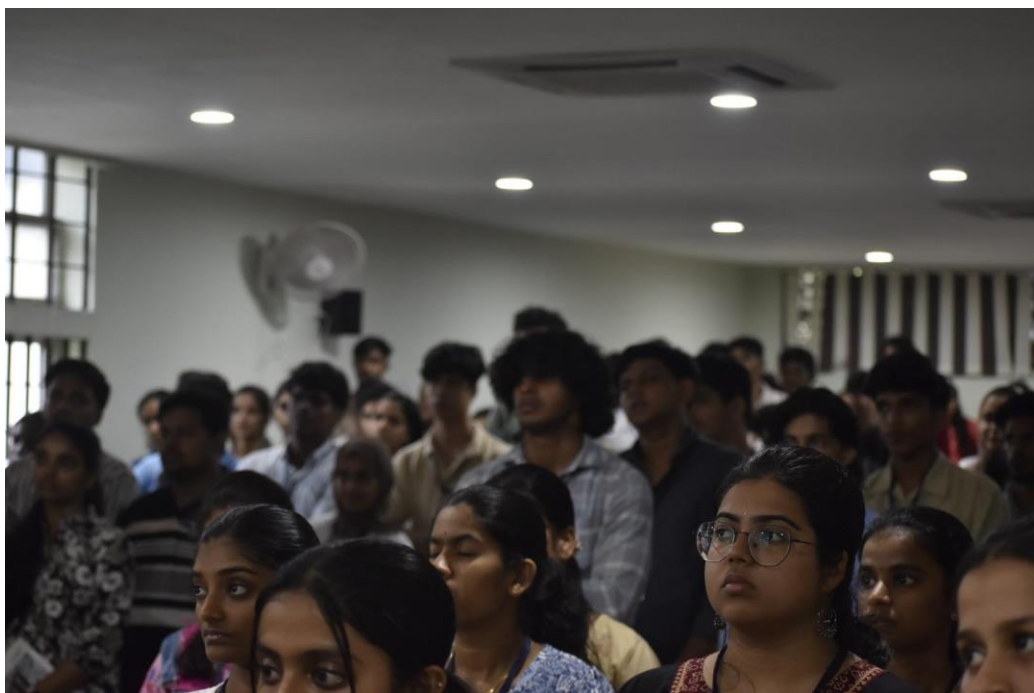
The session was presided over by Sreekanth P Sir and Adil Nasser Sir, Assistant Professors from the EEE department, who extended their support and shared their thoughts on the importance of interdisciplinary learning and the value of technical events like REVIENS 4.0. Their motivating words encouraged participants to make the most of the sessions planned over the three days.

After the formal proceedings, a short tea break was provided at 5:30 PM, allowing participants to refresh and network with fellow delegates.

At 6:00 PM, an engaging ice-breaking session was conducted by Nirmal Kadakam. Through interactive games and activities, he successfully created a collaborative and energetic atmosphere. The session allowed participants to bond, break social barriers, and prepare for the upcoming workshops and activities.

The day concluded with a delightful dinner at 7:30 PM, followed by a memorable campfire and lantern session at 8:30 PM. Participants gathered around the campfire,

enjoying stories, conversations, and the serene glow of lanterns under the night sky.



## **Day 2: 2nd November 2024**

The second day began with a wholesome breakfast at 7:45 AM, energizing participants for the day's activities.

At 9:00 AM, workshops were conducted across different disciplines, led by subject experts:

- EEE & ECE: Digital Design Using HDL by Madhukrishnan

Participants explored the fundamentals of digital design and gained hands-on experience with HDL (Hardware Description Language), enhancing their practical understanding of circuit design.

- CSE: Machine Learning Using Python by Abhilash K P

This workshop introduced participants to machine learning concepts and provided a practical overview of implementing machine learning models using Python.

- CE: Basics of AUTOCAD

Students from the Civil Engineering stream learned the fundamentals of AutoCAD software, which is essential for design and drafting in engineering projects.

These workshops were highly interactive and well-received, providing valuable skills and technical knowledge to the participants.

The session concluded with lunch at 12:30 PM.

The evening session began at 4:30 PM with a short tea break, followed by a fun-filled Halloween-themed games session at 5:00 PM. Participants dressed up and engaged in creative and energetic games, adding a festive and entertaining element to the event.

At 7:00 PM, a vibrant musical night was conducted where participants showcased their talents in singing, instrumentals, and group performances. The night brought a sense of camaraderie and celebration.

The day ended with a satisfying dinner at 8:30 PM, leaving participants refreshed for the final day.





### **Day 3: 3rd November 2024**

The final day began with breakfast at 7:45 AM.

At 9:00 AM, a technical talk was delivered by Ajay Thomas, CEO of Vatsaa Energy. Ajay Thomas shared insights into the latest developments in the energy sector, focusing on innovations, sustainability, and the challenges faced by the industry. The session provided valuable perspectives for budding engineers and encouraged participants to pursue innovation-driven careers. A dynamic Q&A session followed, where students clarified doubts and engaged with the speaker.

At 10:30 AM, the audience was captivated by a session on magic and mentalism conducted by Vimal V R. His extraordinary skills and mentalism acts mesmerized the participants, offering a unique and unforgettable experience.

The event continued with a final lunch at 12:00 PM, where participants and faculty reflected on the event's success.

At 2:00 PM, the event concluded with a feedback and photo session. Delegates shared their experiences and provided constructive feedback, highlighting the seamless organization and engaging sessions. The organizing team, faculty, and participants came together for group photos, marking the successful end of Reviens 4.0





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## **Conclusion**

REVIENS 4.0, organized by IEEE SBCETkr, was a resounding success with over 200 delegates and 40 volunteers. The event seamlessly blended technical workshops, interactive

sessions, and entertainment activities, providing a holistic and enriching experience for all participants.

#### Special Acknowledgments:

The organizers extend their gratitude to all faculty members, speakers, volunteers, and participants for their support and enthusiasm, which contributed to the grand success of REVIENS 4.0.

Prepared by: Heba Hassan, Secretary

Date: 17/12/2024

Event Organizer: IEEE SBCETkr