

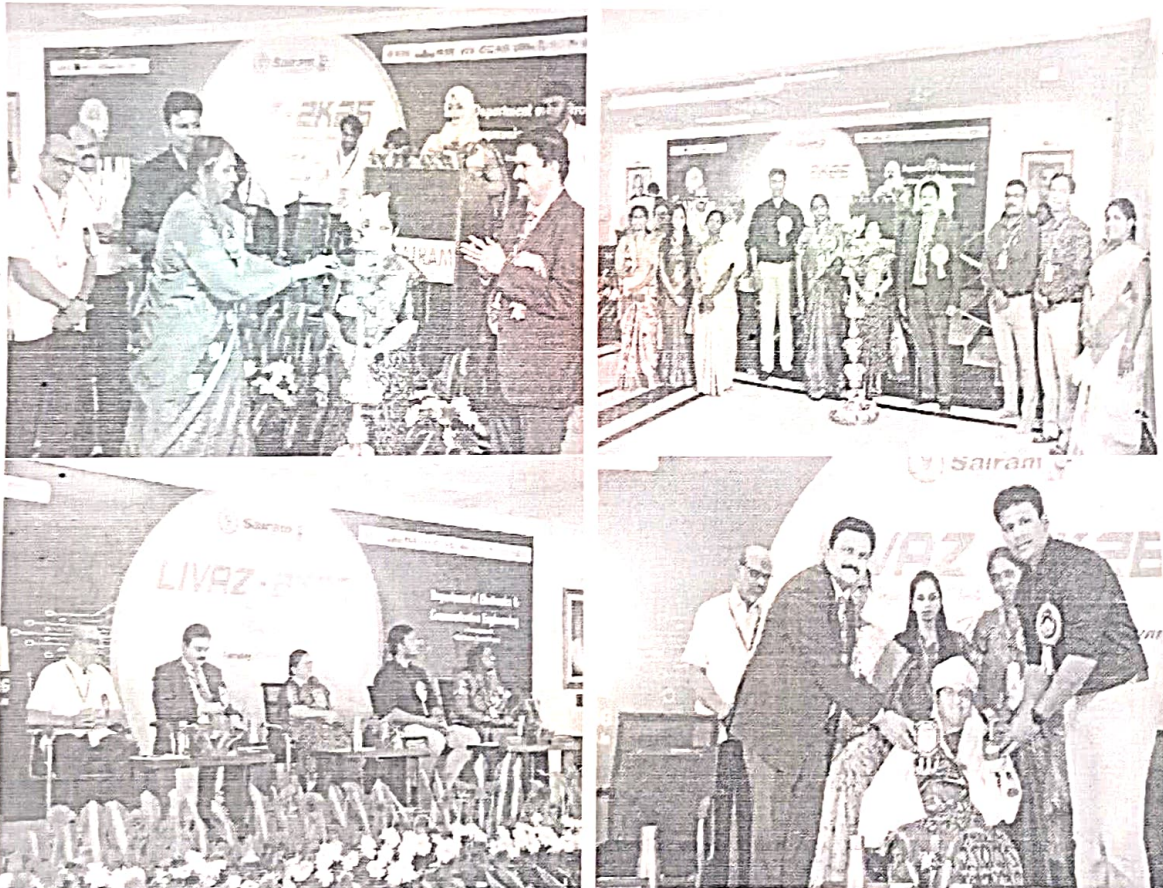
Department of Electronics and Communication Engineering

Report on LIVAZ–2K26 Technical Symposium

In Association with IEEE student Branch Chapter

The Department of Electronics & Communication Engineering of Sri Sairam College of Engineering, Anekal, Bengaluru, in association with the IEEE Student Branch, successfully organized LIVAZ–2K26 Technical Symposium on 05th May 2026 at the Seminar Hall. The symposium was conducted with the objective of encouraging innovation, technical knowledge sharing, teamwork, creativity, and professional interaction among students from various engineering institutions.

The event witnessed enthusiastic participation from students across multiple colleges and served as a vibrant platform for showcasing technical talent and extracurricular abilities. The symposium featured a blend of technical and non-technical events that promoted analytical thinking, practical problem-solving, communication skills, and creativity.



Inaugural Ceremony

The program commenced with a formal inaugural session in the presence of dignitaries, faculty members, student coordinators, and participants. The gathering was welcomed by the Department of Electronics & Communication Engineering. The dignitaries highlighted the importance of technical symposiums in nurturing innovation, leadership, and industry-oriented skills among students.

The event was organized under the guidance and support of:

- Dr. A. Poonguzhali, HOD, ECE
- Dr. B. Shadaksharappa, Principal
- Dr. R. Arun Kumar, COO, Sairam Institutions

Their encouragement and vision played a vital role in the successful execution of the symposium.

Objectives of the Symposium

The main objectives of LIVAZ-2K26 were:

- To provide a platform for students to exhibit technical expertise and innovative ideas
- To encourage research aptitude and project-oriented learning
- To improve communication, teamwork, and leadership qualities among students
- To promote interaction between students from different institutions
- To motivate students towards emerging technologies and practical applications

Chief Guest and Special Invite

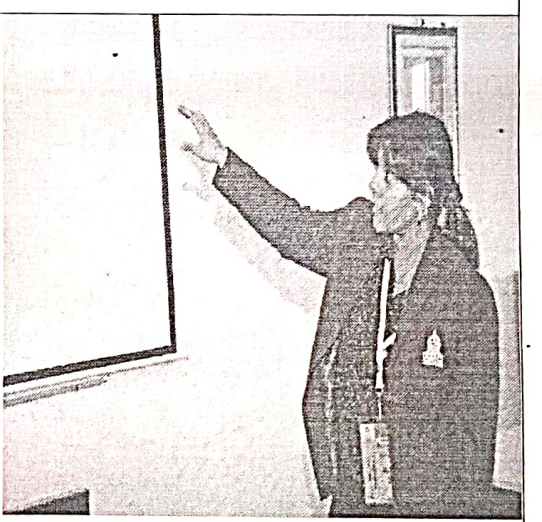
The symposium was honoured by the presence of **Ms. Sureka Jawahar**, Director – AI Transformation Leader, Conde Nast Technology Lab, as the Special Invite and Guest Speaker.

During her address, she shared valuable insights on:

- Artificial Intelligence and digital transformation
- Emerging technologies in the modern industry
- Career opportunities in AI and advanced computing
- The importance of innovation, adaptability, and continuous learning for engineering students

Her inspiring speech encouraged students to explore cutting-edge technologies and prepare themselves for future industry challenges.

The inauguration ceremony was further enriched by the prestigious release of the **LIVAZ-2K26 Magazine and Symposium Souvenir** by the dignitaries. The magazine and souvenir showcased the academic achievements, technical accomplishments, innovative student projects, departmental activities, IEEE chapter initiatives, and creative contributions of students and faculty members.



Technical Events Conducted

A variety of technical competitions were organized to test participants' knowledge, creativity, and technical skills.

1. Online Hackathon

The Online Hackathon challenged participants to solve real-world problems through innovative software and hardware solutions. Teams worked collaboratively to develop creative ideas within a limited time frame. The event enhanced coding, analytical, and teamwork skills.

2. Paper Presentation

Students presented technical papers on emerging technologies, recent advancements, and innovative research topics. Participants demonstrated strong communication abilities, technical understanding, and presentation skills before the judging panel.

3. Technical Quiz

The Technical Quiz tested participants' knowledge in core engineering concepts, current technological trends, electronics, communication systems, and general technical awareness. The competition was highly interactive and intellectually stimulating.

4. RC Robo Race

The RC Robo Race attracted significant attention from participants and audiences alike. Students designed and controlled remote-operated robots through challenging tracks and obstacles. The event encouraged practical implementation of robotics and control systems concepts.

5. Circuit Debugging

Circuit Debugging evaluated students' troubleshooting abilities and practical knowledge in electronics. Participants identified faults and corrected errors in electronic circuits within the given time.

Non-Technical Events Conducted

In addition to technical activities, several non-technical events were organized to encourage creativity, entertainment, and interpersonal interaction among students.

1. Treasure Hunt

The Treasure Hunt event involved solving clues and completing tasks through teamwork and logical thinking. It created an energetic and enthusiastic atmosphere among participants.

2. JAM (Just A Minute)

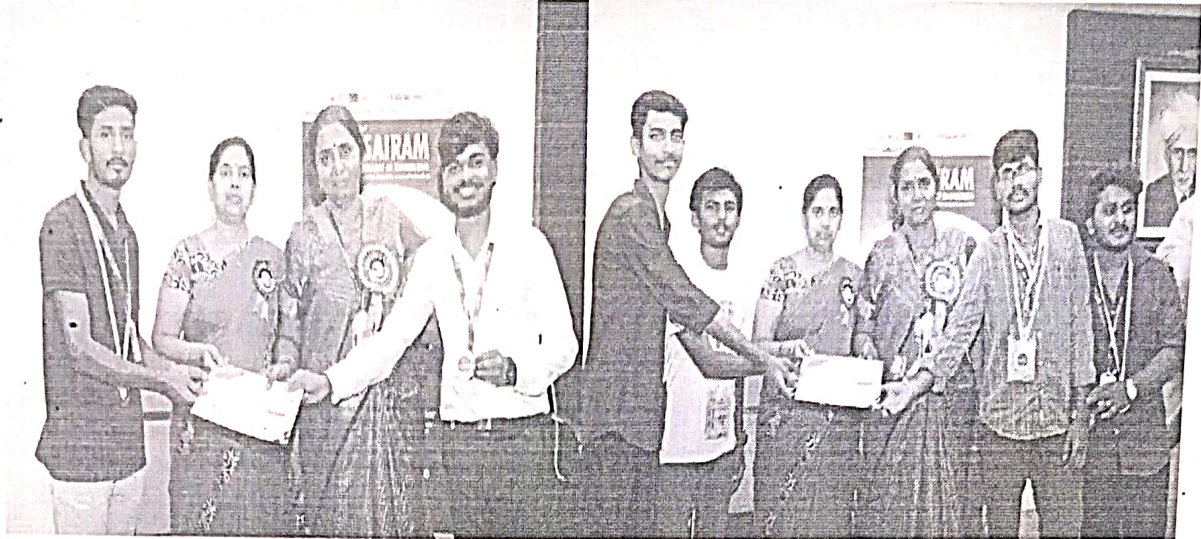
The JAM session tested spontaneous speaking ability, confidence, communication skills, and creativity. Participants spoke on randomly assigned topics for one minute without hesitation or repetition.

3. Gaming

The Gaming event provided students with a competitive and engaging environment. Participants displayed strategic thinking, coordination, and enthusiasm throughout the competition.

4. Reels Making

The Reels Making competition encouraged creativity and digital content creation skills. Participants created engaging short videos related to technical themes, campus activities, and innovation.



Participation and Response

The symposium received an overwhelming response from students of various institutions. Participants actively engaged in all events with great enthusiasm and competitive spirit. The event provided students with opportunities to interact, learn, collaborate, and demonstrate their talents.

The organizing committee ensured smooth coordination of all activities, registration processes, technical arrangements, judging sessions, and hospitality. Student volunteers played a crucial role in the successful management of the symposium:



Faculty and Student Coordinators

Faculty Coordinators

- Dr. A. Arivarasi
- Ms. P. Deepika

Student Coordinators

- K. Abinaya
- Prajwal G
- Prajwal G B
- Prema M

Their dedication, planning, and continuous support ensured the grand success of the event.

LIVAZ-2K26 Technical Symposium was successfully conducted with active participation, innovative presentations, and enthusiastic involvement from students and faculty members. The symposium served as an excellent platform for enhancing technical knowledge, practical exposure, creativity, and interpersonal skills.

The event reflected the department's commitment to academic excellence, innovation, and holistic student development. LIVAZ-2K26 concluded on a successful note, leaving participants with valuable learning experiences, memorable moments, and inspiration for future technological endeavours.

Signature
21/5/26

Signature / *Signature*
21/5/26 / 21/5/26
LIVAZ' 26 Coordinators

Signature
07/05/2026