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## **Keynote Speakers**

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Dr. S. Vimal

Professor & Head - AI&DS Sri Eshwar College of Engineering, Coimbatore, Tamil Nadu, India



## **Registration Details**

Category	Indian Delegate	Foreign Delegate
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FACULTY	RS.400	5 USD
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# **Important Dates**

**Submission of Abstract**: 20/04/2025

Submission of Full Paper: 28/04/2025

Intimation of Acceptance: 01/05/2025

Full paper in IEEE format is to be

submitted.



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# About Us

J.P. College of Engineering, established in 2008, is an AICTE approved institution affiliated with Anna University, Chennai. Having attained ISO 9001:2015 certification, our institution prides itself on a distinguished faculty that creates an environment conducive to quality education. Our college provides six engineering courses, has well equipped departmental laboratories, and separate hostels for male and female students. The institution has excellent sports facilities and promotes cleanliness and environmental awareness. Visit our website for more information on academic programs, extra curricular activities and placement details.

# Our Vision and Mission



# Vision:

To evolve as Centre of Excellence in Teaching, Innovative Research and Consultation in Engineering and Technology and to empower the rural youth with technical knowledge and professional competence there by transposing them as globally competitive and self-disciplined technocrats.

# Our Conference

The International Conference on Emerging and Transformative Technologies in Computer Science (ICET2-CS 2025) brings together researchers, academicians, industry experts, and technology enthusiasts to discuss innovations, trends, and challenges in computing and IT.

The conference objectives include:

- Fostering collaboration between industry and academia to drive technological advancements and innovation
- Providing a platform for researchers to present findings, exchange ideas, and collaborate on future projects
- Discussing ethical, social, and economic implications of emerging technologies in computing

# Mission:

To inculcate technical knowledge and soft skills among rural students through student-centric learning process and make them as competent Engineers with professional ethics to face the global challenges, thus bridging the 'rural-urban divide'.



- Block Chain
- Cyber Security
- IoT
- Big Data
- Data Mining
- Data Science
- Enterprise Computing
- Machine Learning
- Bio-Informatics
- Natural Language Processing
- Cloud Computing
- Data Analytics
- Artificial Intelligence
- Robotics Process Automation
- Neural Networks
- Robotics
- Generative Al
- Large Language Models (LLM)





