

Organizing Committee

Chief Patron

Thiru.R.Mahesh Kumar, B.A.,

Patron

Dr.S.Senthil, M.E., Ph.D

Convenor

Dr.A.Meenakshi, M.E., Ph.D

Coordinators

Ms.X.Ignatius Selvarani, AP/CSE

Ms.K.Leelarani, AP/CSE

Ms.M.Mohana, AP/CSE

Keynote Speakers

Dr. Arun Divakaran

Agentic AI Consultant,
Delivery Lead.

Dr. Mathivanan Viruthachalam

Faculty, University of Technical and Applied
Sciences-Ibra.

Dr. Kumaresan Chandrasekaran

University of Technology and Applied Sciences,
Oman.

Prof. Dennis Alquiros De Jesus

Professor, Technological Institute of the Philippines -
Quezon City.

Engr. Dr. Idowu Olugbenga ADEWUM

Pioneer Head of Department, Department of Computer
Science, Federal College of Agriculture, Moor
Plantation, Ibadan, Oyo State, Nigeria.

Account Details

Account Number : 00410005014743

Account Name : KAMARAJ College of Engineering
and Technology

Bank Name : TamilNadu Mercantile Bank Ltd.

Branch Name : Virudhunagar

IFSC Code : TMBL0000004

MICR Code : 626060302



Scan for Payment

Important Dates

Deadline for Paper Submissions : 27 March 2026

Notification of Acceptance : 30 March 2026

Last Date for Registration : 06 April 2026

Registration Fee

₹ 300 Per Participation For Registration

(All accepted papers will be
published in the Conference
proceedings with ISBN number)

ManuScript Format : IEEE



<https://tinyurl.com/mry7n6y8>

For Queries and Support

Ms.X.Ignatius Selvarani - Assistant Professor

ignatiusselvaranicse@kamarajengg.edu.in , +91 7094549409

Ms.K.Leelarani - Assistant Professor

leelaranicse@kamarajengg.edu.in , +91 9843722730

Ms.M.Mohana - Assistant Professor

mohanacse@kamarajengg.edu.in , +919865708511



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C. Nagammal Campus
S.P.G.C Nagar, K. Vellakulam - 625 701, (Near VIRUDHUNAGAR).

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes

ETISE - 2K26

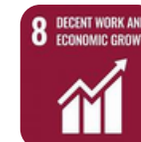
International Conference On

Emerging Technologies and Innovation for
Smart Engineering



10 - 11 April 2026

Mode : Online



ABOUT THE COLLEGE

Established in 1998, Kamaraj College of Engineering and Technology (KCET), Virudhunagar, is an autonomous, self-financing institution affiliated with Anna University. Approved by AICTE and accredited by NAAC, the college offers UG PG and Ph.D. programs with a strong emphasis on academic excellence, innovation, and research. Seven departments are recognized as Anna University Research Centres, reflecting the institution's advanced student-centric to commitment scholarship. KCET promotes learning environment supported by modern Infrastructure, experienced faculty, and industry collaborations. With its focus on holistic development, skill enhancement, and real-world problem-solving, the institution continues to nurture globally competent professionals prepared to meet evolving technological challenges.

ABOUT THE CONFERENCE

The International Conference on Emerging Technologies and Smart Engineering (ETSE – 2026) is a globally focused forum inviting researchers, scholars, and professionals to explore and share the latest advancements in emerging technologies and smart engineering. ETSE – 2026 promotes knowledge exchange, technical innovation, and collaboration, offering sessions and networking opportunities that address real-world challenges and shape the future of intelligent systems, digital solutions, and engineering excellence

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering embarked on an academic feat in 1998 with a vision of revolutionizing the arenas of higher education and research. The department provides a four-year B.E. programme in Computer Science and Engineering With an intake of 180 students per year, our department remains a forerunner in imparting innovative and technical knowledge. The department is recognized as a Centre for Ph.D. Programmes by Anna University, Chennai as well. The curriculum is meticulously crafted with attention to the latest advances in computing, ensuring that our students are proficient in the subject matter and also capable of adapting to the rapidly evolving technological environment. The department is well equipped with cutting-edge computer labs enabling students access to the newest hardware and software, fostering students to develop machine learning, AI products, cloud, mobile, and computer software applications, and other endeavours. The Department's strength lies in its dedicated and skilled faculty who nurture students with a balanced blend of theoretical understanding, practical skills, and a strong research culture. Our placement record is exceptional, and our graduates are making waves in the tech sector with highly sought-after jobs at elite Software giants like TCS, Infosys, CTS, Wipro, IBM, Zoho, and beyond. Join and learn with us in the academic disciplines of Computer Science and Engineering for a lifetime of knowledge

CALL FOR PAPERS

Submit research papers in areas such as:

- Artificial Intelligence
- Machine Learning & Deep Learning
- Data Science & Big Data Analytics
- Cloud Computing & Virtualization
- Internet of Things (IoT) & Blockchain Technology
- Cyber Security & Network Security
- Cryptography & Information Security
- Natural Language Processing
- Computer Vision & Image Processing
- Speech & Video Signal Processing
- Software Engineering & DevOps
- Web Technologies & Full Stack Development
- Mobile & Ubiquitous Computing
- Distributed & Parallel Computing
- Computer Networks & Network Management
- Database Systems & Data Warehousing
- Human-Computer Interaction (HCI)
- Soft Computing Techniques
- Bioinformatics & Health Informatics
- High Performance Computing
- Edge & Fog Computing
- Site Reliability Engineering (SRE)
- Intelligent Systems & Applications