

Category

- Under graduate and Post Graduate Students
- Academic Delegates
- Research Scholars
- Industrialist

Important Dates

Last Date for Abstract Submission	09.03.2026
Acceptance notification	14.03.2026
Last Date for Full paper Submission & Registration	18.03.2026

Registration Fee

- Under graduate and Post Graduate Students – Rs.500/- Per Head
- Academic Delegates / Research Scholars – Rs.1000/-
- Industrialist – Rs.1500/-

Registration fees include

- Conference kit.
- Conference lunch and refreshment.
- Participation certificate.
- All accepted papers will be published in Conference Proceedings.

Paper submission format

- Full text papers with IEEE format in word document (.doc)
✉ nciicait2k26@gmail.com
- Submit only original and previously unpublished papers with free plagiarism.

Registration Link:

<https://forms.gle/TbDB8zCbMfnRxAvm8>



Online Payment link:

<https://selvamtech.edu.in/online-fee-payment/>



Spot Registration Available

All accepted and presented papers will be published in the conference proceedings with ISBN number, and selected high-quality papers will be recommended for publication in reputed **Scopus-indexed Journals**, subject to the respective journal review processes with processing fee.

Chief Patron

Dr.S.Babu, M.B.B.S.,
Chairman, Selvam Educational Institutions.

Patrons

Dr.B.Kaviethra Nandhini, BE, MBA, MS(Edu), PhD,
Secretary, Selvam Educational Institutions.

Mr.M.Karthik, MCA., CCNA.,
Executive Director, Selvam College of Technology.

Conference Chairs

Dr. S. Ramabalan, M.E., Ph.D.,
Principal, Selvam College of Technology.

Dr. A. Jegan, M.E., Ph.D.,
Vice - Principal, Selvam College of Technology.

Conference Co-Chairs

Dr.K.Vidyavathi, Dean Academics
Prof. R.Bhuvaneswari, Dean Academics

Dr.V.Sathiya, Prof./CSE
Prof. R.Tamilselvi, HoD/CSE
Prof.R.Mohanabharathi, HoD/IT
Prof. T.Deepa, HoD/AI&DS

Organizing Chairs

Dr. S.Mahalakshmi, Prof./IT
Dr. M. Vinoth, ASP/EEE
Prof.R.Vanitha, AP/CSE
Prof. M.Manipriya, AP/CSE
Prof.R.Nivetha Prabha, AP/IT
Prof.S.Saranya, AP/AI&DS



Selvam College of Technology
An Autonomous Institution



Accredited by NAAC with "A" Grade, UGC Recognized 2(f) Status,
An ISO 9001:2015 Certified Institution, Approved by AICTE New Delhi, Affiliated to Anna University-Chennai
Salem Road (NH 44), Namakkal – 637 003. TAMIL NADU.
Mobile: 94866 48899. www.selvamtech.edu.in

Department of AI&DS,
CSE and IT
Organizes

National Conference on
Innovations in Information,
Computing, and Artificial
Intelligence Technology

NCIICAIT 2K26

28.03.2026



ICTACADEMY[®]

About The College

Selvam College of Technology (SCT), an Autonomous Institution, is a front-runner in the field of education in Namakkal, imparting multifaceted and quality education. A well-directed education is a passport to a good, comfortable, and secure life. SCT caters comprehensively to the needs and aspirations of the student community and continually adapts to the changes taking place in the industrial and educational sectors of the country. V. Ponnusamy Educational and Charitable Trust was established in the year 2000 by Dr.P.Selvaraj, an eminent industrialist and philanthropist, in fond memory of his late father, Shri V.Ponnusamy. The trust aims to impart quality education, establish an epicentre of excellence in learning and research, and develop the institution into one of par excellence. SCT offers nine Undergraduate programmes and four Postgraduate programmes and is equipped with modern and excellent infrastructure facilities. Each department is housed separately with well-equipped laboratories, featuring equipment calibrated to international standards. To empower individuals to become employable engineers and entrepreneurs, SCT has introduced various Skill Development Courses through the IT Support & Development Training Programme (ISDTP). The college places significant emphasis on the practice of yoga to maintain a healthy balance between work and lifestyle, fostering self-rejuvenation and well-being. SCT also promotes sports at national and international levels, supported by specialized trained coaches.

About the Conference

The objective of the National Conference on Innovations in information, Computing, and Artificial Intelligence Technology (NCIICAIT 2K26) is to bring together researchers, academicians, industry professionals, and students from across the globe with the intention of fostering high-quality research and promoting meaningful contributions in the fields of Science, Engineering, and Technology. NCIICAIT 2K26 aims to encourage participants to present their original research, discuss contemporary developments, and explore future directions in smart and sustainable innovations. It also facilitates interaction among academia, industry, and research organizations, thereby strengthening global research networks.

Advisory Committee

1. Dr.Ahmed A.Elngar, Assistant Professor/CSE, Faculty of Computers and Artificial Intelligence, Beni-Suef University, Egypt.
2. Dr.Vijipriya Jeyamani, Assistant Professor/CSE, University of Hail, Saudi Arabia.
3. Dr.C.Selvi, Associate Professor/CSE, Indian Institute of Technology, Kerala.
4. Dr.S.Nagaraj, Associate Professor, School of Computer Science and Engineering, Jain University, Bengaluru.
5. Dr.N.Thillaiarasu, Associate Professor, School of Computing and information Technology, Bengaluru.
6. Dr.T.Saravanan, Assistant professor, Geetham University, Bengaluru.
7. Dr.S.Karthik, Professor/CSE, SNS College of Technology, Coimbatore.

8. Dr.S.Gomathi, Assistant Professor, Government College of Engineering (IRTT), Erode.
9. Dr.S.Vinothkumar, Associate Professor, Vels University Chennai.
10. Palanisamy Raja, Associate Operations Manager, Cognizant Technology Solutions, Canada.
11. Dr S.Gopinath, Dean School of Computing, Gnanamani College of Technology, Namakkal.

Call for Papers

The organizing committee of NCIICAIT 2K26 cordially invites the contributors to submit articles for the conference in Innovative Research in Computer Science, Information Technology and Artificial Intelligence like.

- ✓ **Artificial Intelligence and Machine Learning**
- ✓ **Data Science and big data**
- ✓ **Cyber Security and Cryptography**
- ✓ **Computer vision and image processing**
- ✓ **IoT Security Challenge**
- ✓ **Human Computer Interaction**
- ✓ **Quantum Computing**
- ✓ **Robotics and Autonomous Systems.**
- ✓ **Devops and continuous Integration**
- ✓ **Blockchain and Cryptographic Protocols**
- ✓ **Deep Learning and AI ethics**
- ✓ **Natural Language Processing**