



JP COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

Run by DMI Sisters - Ayikudy, Tenkasi - 627852
Affiliated to Manonmaniam Sundaranar University - Tirunelveli



3rd INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN INTELLIGENT COMPUTING



20th & 21st February 2026

Jointly Organized by

Department of Computer Science,
Computer Applications & Information Technology

For Registration



jpartsandscience



JP College of Arts and Science

www.jpcas.edu.in

icetic@jpcas.edu.in

ABOUT THE INSTITUTION

JP College of Arts and Science is one of the premier institutions under the DFT Foundation, functioning under the DMI and MMI Congregations. The institution was founded under the visionary leadership of Rev. Fr. Dr. J. E. Arulraj, Founder and Chairman of the DFT Group of Institutions, and is guided by the vision of "fully human, fully alive," nurturing individuals rooted in strong spiritual and moral values.

- * The institution is affiliated to Manonmaniam Sundaranar University and offers 13 Undergraduate (UG) and 4 Postgraduate (PG) programmes.
- * The college is accredited by NAAC and has been conferred Autonomous status, reflecting its commitment to quality education, academic flexibility, and continuous improvement.
- * Situated in a rural area, the institution advances its vision of empowering rural youth by providing quality higher education and fostering academic excellence and holistic development through inclusive learning, supported by co-curricular and extracurricular activities.
- * It has a robust placement cell that facilitates career opportunities through structured employability skill development programmes.
- * The college also supports active and vibrant student clubs, along with extension and outreach activities, fostering social responsibility and community engagement among students.

DEPARTMENT HIGHLIGHTS

The Department of Computer Science and Computer Applications was established in the academic year 2007, and the Department of Information Technology became part of JP College of Arts & Science in 2008. Since their inception, these departments have been in constant pursuit of academic excellence and quality education in the field of computing.

The vision of the departments is to produce competent and skilled computing technocrats who can meet the emerging demands of the nation and successfully compete with the best minds in the industry. In line with this vision, the Department of Computer Science introduced a Master's Degree Programme in the academic year 2010, strengthening its academic offerings and research orientation.

ABOUT THE CONFERENCE

The present scenario of the real world offers numerous models and standards for the researchers in the area of computer science, communication and technology. The International Conference on Emerging Trends in Intelligent Computing (ICOETIC 2026) aims at forging a platform for researchers working on the recent trends in Intelligent computing. This focuses on bolstering the research in the field of computers, its applications and technology by eliminating the conventional limits of various diversified domains. The ultimate aim of the conference is to feature the various ongoing trends in research areas.

CALL FOR PAPERS

The Organizing Committee of the International Conference on Emerging Trends in Intelligent Computing (ICOETIC 2026) invites research scholars, students, faculty members of reputed institutions, and industry professionals to submit original research papers.



PAPER SUBMISSION

Submission of papers should exhibit unique and unpublished work. The authors agree that if the paper is accepted, atleast one of the authors must register and present the work in the conference.

1. The papers should be in IEEE format and the maximum number of pages allowed while submitting camera ready paper is 6.
2. Softcopy of the paper should be mailed to icetic@jpcas.edu.in

Thrust Areas:

Computational Science
Intelligent Systems
Computational Complexity
Machine Learning
Artificial Neural Networks
Deep Learning
Image Processing
Data Science
Mobile Technologies
Neural Networks
Pattern Recognition
Privacy and Data Protection
Virtual and Augmented Reality
Business Intelligence
Management Science
Digital Payment Systems

MODE OF PRESENTATION

Presentation of the paper is mandatory and may be done in either online or offline mode. The detailed procedure for paper presentation and the presentation schedule will be communicated to the selected participants three days prior to the commencement of the conference.

PUBLICATION DETAILS

All the accepted papers will be published in the conference proceedings with ISBN number. Extended version of selected papers will be considered for publication in Scopus indexed journal and processing fee is as per the norms of the publishing journal.

IMPORTANT DATES

Last Date for Abstract Submission : **10.02.2026**
Notification of Acceptance: **12.02.2026**
Last Date for Full Paper Submission : **16.02.2026**
Last Date for Registration : **16.02.2026**
Conference Dates : **20th and 21st February 2026**

REGISTRATION FEE DETAILS

Research Scholars/Academicians : 700
UG/PG Students : 500
Industry and other Professionals : 1000
Foreigners: 1500

For Registration



<https://forms.gle/uLPwXrPVMpquWHYj8>

ACCOUNT DETAILS

Bank Name: Indian Overseas Bank
Name: The Principal,
JP College of Arts & Science.
AC No: 137801000011122
IFSC CODE: IOBA0001378

9842594434

9043427485

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