

Dr. N.G.P. ARTS AND SCIENCE COLLEGE

Coimbatore - 641 048 | Tamil Nadu | India Accredited by NAAC with 'A++' Grade (3rd Cycle - 3.64 CGPA) | Ranked no. 66 by NIRF





ICT ACADEMY & ANALYTICS SOCIETY OF INDIA

Organizes

3rd INTERNATIONAL CONFERENCE

ON





ICTACADEMY

COMPUTATIONAL INTELLIGENCE AND COMMUNICATION TECHNOLOGIES

(ICCICT) - 2K26

4th February 2026



PATRONS

Dr. Nalla G. Palaniswami

Chairman, Dr. NGPRET

Dr. Thavamani D. Palaniswami

Secretary, Dr. N.G.P. Arts and Science College

Dr. Arun N. Palaniswami

Trustee, Dr. NGPRET

Mrs. Mathura V. Palaniswami

Trustee, Dr. NGPRET

Dr. O.T. Buvaneswaran

CEO, Dr. NGPRET

Dr. P.R. Muthuswamy

Director - Academics, Dr. N.G.P. Educational Institutions

CONFERENCE CHAIR

Prof. Dr. S. Saravanan

Principal, Dr. N.G.P. Arts and Science College

STEERING COMMITTEE

Dean - Computer Science Dr. F. Mary Magdalene Jane

Dean - R&D Dr. K. Kalimuthu Dr. P.B. Banudevi Dean - Commerce

Dean - Basic, Applied and Bio Sciences Dr. Meera Raman

CONVENORS

Dr. S. Uma, HoD - Computer Science

Dr. S. Poorana Senthilkumar, HoD - Computer Applications

ORGANIZING SECRETARIES

Dr. A. Adhiselvam

HoD - Information Technology

Dr. M. Rathi

HoD - Computer Technology

Dr. V. Pream Sudha

HoD - Computer Science with Data Analytics

Dr. A. Nirmala

HoD - Computer Science with Cognitive Systems

Dr. S. Saranya

HoD - Artificial Intelligence and Machine Learning

Dr. V. Shobana

HoD - Computer Science with Cybersecurity

THEME



The world is witnessing an extraordinary surge in computational intelligence and communication technologies, where innovation and progress are merging in inspiring ways. This rapid expansion is driven by dynamic advancements across various disciplines, including the evolving field of soft computing, the vast potential of artificial intelligence, precision of machine learning, wonders of robotics and life-saving innovations of smart medical devices. As this interconnected landscape continues to grow, the need for collaborative research and knowledge sharing becomes increasingly vital. This conference focuses on the latest breakthroughs in computational intelligence and communication technologies, which have the potential to enhance productivity and efficiency across various industries.

OBJECTIVES

- To disseminate recent research findings, innovations and advancements in computational intelligence and communication technologies to academic experts, domain practitioners and research communities.
- · To showcase exemplary practices in the implementation of AI, machine learning and communication technologies for practical
- · To encourage creativity and innovation in developing new technologies and solutions that leverage computational intelligence and advanced communication systems

PRESENTATION TOPICS

ICCICT - 2K26 invites full-length original research articles from academicians, researchers, professionals and research scholars on the following topics but not limited to:

- · Artificial Intelligence
- · AI in Cyber Security
- · AR, VR and Mixed Reality
- Automated Software **Engineering**
- Big Data Analytics
- **Bioinformatics**
- Cellular Networks
- Cloud Computing
- Communication and Routing **Protocols**
- Computer Vision
- · Cyber-Physical Systems
- Cybersecurity and Digital Forensics
- Data Science
- Deep Learning
- Evolutionary Computing
- Explainable AI

- Generative Models
- · Genetic Algorithms
- High-Performance Computing
- Human-Computer Interaction
- **Image and Speech Processing**
- · Internet of Things
- **Machine Learning**
- Machine-to-Machine Communication
- **Natural Language Processing**
- **Neural Networks**
 - · Pervasive Computing
- **Quantum Cryptography**
- **Recommendation Systems**
- **Reinforcement Learning** Soft Computing
- · Transfer Learning
- Vehicular Ad Hoc Networks

AWARDS & PUBLICATIONS

- · The best-presented paper will receive an award
- Papers presented will be published in the conference proceedings with an
- Selected papers will be published in refereed journals

IMPORTANT DATES



• Full Paper Submission : 31.12.2025 Acceptance Notification : 07.01.2026 : 15.01.2026 Last Date for Registration

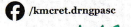
REGISTRATION DETAILS

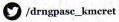


Fees per participant (Including GST):

: Rs. 300 Participation only Students (UG / PG) : Rs. 750 Research Scholars : Rs. 1000 Academicians **Industry Delegates** : Rs. 1500

Register upon intimation of acceptance







99422 98947 | 9865364748

