IMPORTANT DATES

Registrations Starts Submission of papers (with abstracts)

1st March 2025 20th March 2025

(with abstracts)
Notification of
Acceptance

23rd March 2025 25th March 2025

Full Paper Submission (With Plagiarism Report)

REGISTRATION DETAILS

Category	Registration fee in Rs.
UG Students/ PG Students Faculty/Research Schola	750 ars 1500
Industry Foreign Delegates	2000 US\$ 100



https://forms.gle/qwd2sgEwVX7WSntQ8

Register Now

PUBLICATIONS

All selected papers will be published in the conference proceedings. Plagiarism below 10% of papers will be Published in Scopus Journals* and CRC Press (Taylor & Francis) Book Chapter*.

*Subject to Terms and Conditions.

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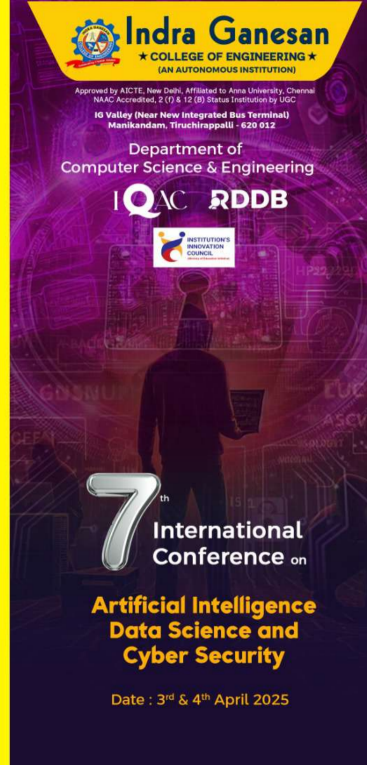
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ABOUT THE INSTITUTION

Indra Ganesan Institutions, a leader in education, offers diverse programs in engineering, education, arts & sciences, nursing, and medical sciences. Affiliated with Anna University, The Tamil Nadu Dr. M.G.R. Medical University, and Bharathidasan University, it emphasizes research-driven learning, industry collaboration, and global exposure. Key institutions include Indra Ganesan College of Engineering (Autonomous), College of Arts & Science, College of Nursing and Shri Indra Ganesan Institute of Medical Sciences covering Allied Health Sciences, Physiotherapy, Pharmacy, Naturopathy, and Siddha Medicine. With 1000+ graduates annually, the institution is advancing toward university status, shaping the future of education and innovation.

ABOUT THE COLLEGE

Indra Ganesan College of Engineering, an autonomous institution established in 2008, is a leading educational hub under the Indra Ganesan Educational & Charitable Trust. Affiliated with Anna University and approved by AICTE, it is accredited by NAAC and recognized under UGC sections 2f & 12(B). The college is a Centre for Research with permanent affiliation for key programs like CSE, IT, ECE, Mechanical Engineering, and MBA.

Focusing on technological advancement and skill development, the institution features C4i4 Lab (Centre for Industry 4.0), AICTE-Modrob Lab and SEED Lab, collaborating with TVS, SAMARTH UDYOG, and TIDITSSIA to enhance industry readiness. With 16 years of excellence, the college continues to advance in engineering education, research, and development.

ABOUT THE DEPARTMENT

Computer Science is a dynamic and fast growing area that has become an integral part of our daily lives. In the new age world, almost everything revolves around information technology and software. Our department offers its students the very best exposure in terms of technology, infrastructure and resources. The college lays great emphasis on Industry-Embedded quality education. Its unique learning approach is designed to contribute significantly to the growth and development of each and every student. The learning environment of the department is challenging and discipline is paramount among the students. While the automation we have seen in the past is far and wide, the automation we are going to witness in the future is going to be still more exciting.

IQAC

At IGCE, quality is a top priority. The Internal Quality Assurance Cell (IQAC) ensures excellence in education by initiating, planning, and overseeing activities that enhance academic standards. It collaborates with all institutional systems to achieve its objectives effectively.

IIC

The Institution's Innovation Council (IIC) fosters innovation, IPR, startups, and entrepreneurship. Comprising faculty and students, it nurtures entrepreneurial talent by providing mentorship, funding opportunities, and networking support to transform ideas into successful ventures.

RDDB

The Research & Development Discussion Board (RDDB) promotes research across engineering disciplines. It provides resources, mentorship, and fosters interdisciplinary collaboration to address real-world challenges, driving innovation for societal benefit.

ABOUT THE CONFERENCE

The International Conference on Artificial Intelligence, Data Science, and Cybersecurity is a specialized event designed to bring together leading experts, researchers, and practitioners from AI, data science, and cybersecurity domains. The conference aims to explore the convergence of these fields and their critical role in shaping secure, data-driven digital eco systems.

With the rise of complex digital infrastructures, this conference will focus on innovative AI techniques, advanced data analytics, and state-of-the-art cybersecurity practices to address challenges in securing big data, autonomous systems, and emerging technologies. Discussions will center on machine learning algorithms for cybersecurity, AI-based threat detection, predictive analytics for risk management, and advanced cryptography methods.

Conference Objectives:

- Promote collaboration and knowledge exchange between AI, data science, and cyber security communities.
- Discuss the integration of AI-driven security solutions and advanced analytics to combat evolving cyber threats.
- Provide a platform for sharing the latest research, innovations, and best practices in securing digital systems and data.

CALL FOR RESEARCH ARTICLES

- Al in Robotics, Smart Manufacturing & Industry 4.0
- Al in Creative Arts, Digital Media & Content Generation
- Al in Medical Imaging, Diagnostics & Personalized Healthcare
- Big Data & Predictive Analytics in Engineering Applications
- Data Science in Digital Marketing, Social Media & Audience Analytics
- AI & Data Science for Disease Prediction & Healthcare Analytics
- Securing IoT, Smart Grids & Industrial Systems
- Cybersecurity in Digital Media, Deepfake Detection & Ethical AI
- Cybersecurity in Healthcare, Telemedicine & Patient Data Protection

— KEYNOTE SPEAKERS —

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