Chief Patron

Dr. Amit Gupta Chairman
JIMS Group of Institution
Patron

Prof. (Dr.) Sachin Yadav Director JEMTEC, Greater Noida

Convener

Prof (Dr.) Latha Banda HOD (CSE) JEMTEC, Greater Noida

Co-Convener

Dr. Shilpi Singh Asso. Prof. (CSE) JEMTEC, Greater Noida

Dr. Devendra Gautam Asst. Prof.(CSE)
JEMTEC, Greater Noida

Keynote Speakers



PROF. (DR.) D. K. LOBIYAL (Chief Guest) Jawaharlal Nehru University, Delhi



DR. KARAN SINGH (Guest Of Honor)
Jawaharlal Nehru University, Delhi



DR. MEHDI SALIMI (Guest Of Honor) Kwantlen Polytechnic University, Canada

About JEMTEC

Jagannath Gupta Memorial Educational Society is a registered non-profit organization imparting high quality professional education to create a pool of professionally qualified, skilled managers and entrepreneurs to meet the growing needs of trade and industry. The society has performed a stellar role in spreading education in science and management in India by establishing a number of campuses in Delhi and Jaipur. The students after completing their courses successfully take up the role of entrepreneurs or join industry and business as professionals. They are readily accepted by both the public and private sectors in India and abroad.



About CSE Department

Bachelor of Technology is a four years programme, spread over eight- semesters. The programme comprises of various core and elective subjects interspersed with summer trainings and internships. All the semesters are a blend of intense classroom learning and hands learning in outstanding laboratories. The first year of the programme is the foundation courses in core engineering subjects with blend of Humanities and Applied Sciences.







INTERNATIONAL
CONFERENCE ON
SUSTAINABLE AI FOR
CYBER SECURITY
(ICSAICS 2025)

19th September 2025

Publication in UGC CARE
Journal

Computer Science & Engineering

Department

JIMS Engineering Management Technical

Campus, Greater Noida

contact us

Conference Link: https://www.jimsgn.org/ Email id: editor.gn@jagannath.org Third Semester onwards, students undergo advanced studies and enhance their skills in their core branches. B.Tech. in Computer Science and Engineering It simply refers to the use of computers and other technologies for the management of vast information. This branch develops technologies for information management and also provides information management strategies by planning and studying the requirement scenario. It is the study of how computers process and manage all the information. With the advent of the computer technology era, software application and communication systems have become an integral component of every organization's strategic plan. At JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS is defined with a different fevor - "Innovating Tomorrow"

About the Conference

The International Conference on Sustainable AI for Cyber Security (ICSAICS 2025) aims to bring together leading researches, industry experts, and academicians to explore the intersection of Artificial Intelligence (AI) and Cyber Security with a focus on sustainability. The conference will provide a platform to discuss innovative solutions, emerging trends, and challenges in securing digital systems using AI-driven approaches while ensuring energy efficiency and minimal environmental impact.

Advisory Committee

Mr. Rahul Kumar Singh, Asst. Vice President, Aricent

Dr. Mahendra Singh, Deputy Director, NPTI Faridabad

Dr. Mahesh Kumar H.Kolekar, IIT Patna Kharagpur

Dr. Sunita Agarwal, MNNIT, Allahabad

Dr. Sonali Agarwal, IIIT Allahabad

Dr. Manisha Manjul, G. B. Pant Govt. Engg. College, Delhi

Dr. Amit Prakash Singh, GGSIPU, Delhi

Important Dates

Submission Deadline June 30, 2025

Notification of Acceptance August 01, 2025

Registration Deadline August 15, 2025

Final Paper Submission August 25, 2025

Tracks

Track 1: Blockchain and AI in Cyber Security

Blockchain for Secure Transactions and Data Integrity AIenhanced Smart Contracts and Consensus Mechanisms. Decentralised Security Solutions using AI & Blockchain AI for Fraud Detection in Cryptocurrencies and Financial Systems.

Track 2: Secure IoT, Edge, and Cloud Computing

AI for Securing IoT Devices and Networks Threat Intelligence for Edge Computing AI-driven Security for Cloud Infrastructure Privacy and Trust Management in IoT & Cloud Environments.

Track 3: Sustainable AI for Security

Energy-efficient AI Algorithms for Cyber Security Green Computing in AI-powered Security Solutions Sustainable AI Models for Cyber Risk Management Carbon Footprint of AI-based Cyber Security Solutions

Track 4: AI in Threat Intelligence & Cyber Warfare

AI for Cyber Threat Hunting and Intelligence Adversarial AI: Detecting and Preventing AI-based Attacks AI in Nation-State Cyber Warfare and Digital Espionage Automated Security Operations Centers (SOC) with AI

Registration Fees

Category	Price
Students	₹1,500 / \$20
Academicians	₹2,000 / \$25
Industry Professional	₹3,000 / \$40

Coordinators

Mr. Gaurav Nagarkoti Asst. Prof. (CSE), JEMTEC Ms. Suvidha Agarwal Asst. Prof. (CSE), JEMTEC

Organising Committee

Dr. Shivani Jain, Asst. Prof. (CSE), JEMTEC

Ms. Shilpa Gupta, Asst. Prof. (CSE), JEMTEC

Ms. Bhumika Pal, Asst. Prof. (CSE), JEMTEC

Ms. Renuka Sharma, Asst. Prof. (CSE), JEMTEC

Ms. Niharika Chaudhary, Asst. Prof. (CSE), JEMTEC

Mr. Anand Bhushan Pandey, Asst. Prof. (CSE), JEMTEC

Ms. Anubhi Bansal, Asst. Prof. (CSE), JEMTEC

Mr. Vikas Chauhan, Asst. Prof. (CSE), JEMTEC

Ms. Sandeep Kaur, Asst. Prof. (CSE), JEMTEC

Mr. Vijendra Rawat, Asst. Prof. (CSE), JEMTEC

Mr. Ayush Tripathi, Asst. Prof. (CSE), JEMTEC

Reach Us





