Conference Tracks & Details

Track 1: Artificial Intelligence and Machine Learning

This track focuses on theoretical and practical advancements in AI and ML, including deep learning, neural networks, reinforcement learning, natural language processing, and intelligent agent systems. It aims to highlight algorithms, frameworks, and novel models that contribute to smart decision-making systems.

Track 2: Data Science, Big Data, and Intelligent Analytics

Covering the full data pipeline — from data collection and storage to analysis and visualization — this track invites research on big data platforms, predictive modeling, data mining, statistical computing, and the role of AI in transforming raw data into actionable insights.

Track 3: Computer Vision, Robotics, and Intelligent Automation

This track brings together innovation in computer vision, robotics, drone technology, image and video processing, and Al-powered automation. It emphasizes intelligent systems capable of perception, motion, and interaction with the physical world.

Track 4: Cybersecurity, Blockchain, and Secure Systems

As Al becomes more pervasive, ensuring secure computing is essential. This track invites research on cybersecurity protocols, blockchain technologies, intrusion detection systems, cryptography, and Al's role in enhancing digital security.

Track 5: IoT, Edge Computing, and Smart Systems

This track focuses on the integration of AI with the Internet of Things (IoT), smart sensors, edge and fog computing, and their applications in smart homes, cities, healthcare, and industries.

Track 6: Education Technology and Digital Learning

This track explores how digital tools are transforming education through innovative approaches and platforms.

Track 7: Advances in Communication and Network

This track focuses on the integration of AI with the Internet of Things (IoT), smart sensors, edge and fog computing, and their applications in smart homes, cities, healthcare, and industries.

Track 8: Multidisciplinary and Emerging Areas in Computer Science

This track focuses on the integration of AI with the Internet of Things (IoT), smart sensors, edge and fog computing, and their applications in smart homes, cities, healthcare, and industries.

Software Engineering and Agile Methodologies, Cloud Computing and Grid Technologies.

About the University

Dr. Bhimrao Ambedkar University, Agra (formerly Agra University), established in 1927, is one of the oldest and most prestigious universities in North India. Accredited with NAAC A+, the university has a rich legacy of academic excellence, research, and social contribution. Guided by the motto "Tamso Mā Jyotirgamaya"—Lead me from darkness to light—its vision is to develop knowledgeable, skilled, and ethically grounded individuals who can serve society and contribute to national development. The mission of the university focuses on delivering quality education, fostering innovation, encouraging research, and promoting community engagement.

About the Department

Department of Computer Science and Engineering at the Institute of Engineering and Technology (IET), Dr. Bhim Rao Ambedkar University, Agra, offers a comprehensive undergraduate program focused on building a strong foundation in computing and emerging technologies. The department emphasizes practical learning and innovation in key areas such as Artificial Intelligence, Machine Learning, Data Science, Cybersecurity, Cloud Computing, IoT, Blockchain, and AR/VR.

About the Conference

The International Conference on Future of Computer Science with Al: Theory, Practice, and Impact (ICFCSAI-2025) is a premier event that brings together leading minds from academia, industry, and research to explore the evolving landscape of Computer Science and Artificial Intelligence.

Hosted by the Department of Computer Science and Engineering, Institute of Engineering and Technology, Dr. Bhim Rao Ambedkar University, Agra, from 25th to 27th September 2025, the conference aims to foster innovation, collaboration, and knowledge-sharing across disciplines.

ICFCSAI-2025 will feature keynote speeches, technical paper presentations, and interactive sessions focused on emerging technologies, practical implementations, and the broader impact of AI on society. The event provides a vibrant platform for researchers, scientists, academicians, industrialists, and students to present their work, gain insights, and build lasting collaborations that can shape the future of technology. By highlighting both theoretical advancements and real-world applications, the conference is committed to driving impactful research and inspiring the next generation of innovators in Computer Science and AI.







International Conference on

Future of Computer Science with Al: Theory, Practice, and Impact - 2025

Date: 25th to 27th Sept 2025





Deptartment of Computer Science & Engineering

INSTITUTE OF ENGINEERING AND TECHNOLOGY, DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

An Institution Of 90 Years of Glorious History & Contributions In Teaching And Research (Accreditated Grade A+ by NAAC)

Organizing Committee

Chief Patron

Prof. Ashu Rani, Vice Chancellor, Dr Bhimrao Ambedkar University, Agra



Patron

Prof. Manu Pratap Singh,
Director Institute of Eng. & Tech, Agra



Convenor

Dr. Rajesh Lavania, Head Incharge CSE



Organizing Secretary

Dr. Ganesh Chandra



Conference Secretary

Dr. Pragya Kabra



Session Secretary

Er. Subodh Sharma



Decoration & Media Secretary

Er. Saurabh Garg



Technical Secretary

Er. Prashant Maharishi



Publicity Secretary

Er. Shikhi Agarwal



Contact Details

DR. GANESH CHANDRA

+91 7355150794 | ganesh.iiscgate@gmail.com

DR. PRAGYA KABRA

+91 9457250534 | drpragyadbrau@gmail.com

Keynote Speakers

Dr. Elbert M. Galas

University President,
Pangasinan State University (PSU), Philippines

Dr. Razeale Resultay

Vice President for Research, Extension & Innovation, Pangasinan State University (PSU), Philippines

Prof. R.K Agrawal

Jawaharlal Nehru University, Delhi

Prof. Sanjay K. Dwivedi

Professor.

Dept. of Computer Science, BBAU, Lucknow

Prof. Neelendra Badal

Director, Rajkiya Engineering College, Bijnor

Dr. Saroj Kr. Biswas

Associate Professor, Deptt. of CSE National Institute of Technology Silchar

Dr. B.D.K. Patro

Associate Professor, Deptt. of CSE Rajkiya Engineering College, Kannauj

Submission Details





SUBMISSION LINK:-

https://forms.gle/zZs7THU5mWCVZ3iu9

Paper Submission Guideline

We cordially invite you to submit your original, unpublished, and high-quality research work to this international conference. The paper should be prepared in a Microsoft Word document with a maximum length of 8 pages. Submissions must have less than 10% plagiarism and no Algenerated content. All accepted and presented papers with high-quality content will be submitted to a reputed journal, in accordance with the publisher's policies, guidelines, and publication norms.

Important Dates

Paper Submission Deadline: 15 September 2025
Acceptance Notification: 17 September 2025
Camera Ready Paper & Reg.: 20 September 2025

Venue

Swami Vivekanand Campus, IET Khandari, Agra

FEES STRUCTURE

The Payment link for registration will be shared with the authors after the acceptance of their paper for the conference.

Sr. No	Category	Early Bird Registration Fees	Late Reg. Fees
1	UG Students	500	1000
2	PG Students & Research Scholar	1000	1500
3	Faculty/Industrial Person	2000	2500
4	International	50\$	60\$
5	Conference Attendee	500	500
6	Publication Charges	1000(Number of Pages Max 8)	
7	Extra per page Charge	100 (Per Page)	100/Page