

INTERNATIONAL CONFERENCE ON CYBERSECURITY, ARTIFICIAL INTELLIGENCE & INTERDISCIPLINARY INNOVATIONS (ICCAIII-2026), 29-30 MAY 2026, GREATER NOIDA, INDIA

An International Multidisciplinary Conference

CONFERENCE DESCRIPTION

The Proceedings of the International Conference on Cybersecurity, Artificial Intelligence & Interdisciplinary Innovations provide an international platform for scholars, professionals, and policymakers to examine key challenges in the digital era. Emphasizing interdisciplinary collaboration, the conference integrates research in artificial intelligence, cybersecurity, governance, innovation, and emerging technologies to promote responsible, ethical, and impactful digital advancement.

KEY DETAILS

- Nature: International /National Multidisciplinary Conference
- Participants: Faculty, Research Scholars, Industry Experts, PG & UG Students
- Mode: Hybrid
- Publication: ISBN Proceedings
- Additional Activities: FDP sessions, keynote talks, panel discussions, awards

KEYNOTE SPEAKERS

- Dr. Monika Michalska ,VŠB-TUO, Czech Republic
- Prof. S.N.F. Yusuf, UM, Malaysia
- Prof. I. M. Noor, UPM, Malaysia
- Dr. Saptadeepa Konwar, SU, India
- more

MAJOR CONFERENCE TRACKS

- ◆ **Artificial Intelligence & Machine Learning**
 - Explainable AI (XAI)
 - Generative AI & Large Language Models
 - AI in Education & Smart Learning
 - AI for Healthcare & Bioinformatics
 - Human-Centered AI
- ◆ **Secure, Ethical & Governed Digital Ecosystems**
 - Cybersecurity, Network & Cloud Protection
 - Cyber Threat Intelligence & Risk Governance
 - Blockchain Security & Trusted Digital Systems
 - Digital Forensics, Cybercrime Investigation & Cyber Laws
 - Cyber Law, AI Regulations & Compliance Frameworks
 - Ethical AI, Responsible Innovation & Trustworthy Systems
 - AI Governance, Policy Frameworks & Regulatory Technologies (RegTech)
 - Privacy, Ethics & Trust in Cyberspace
- ◆ **Management, Business & Innovation**
 - AI in Business Analytics
 - FinTech, InsurTech & Cyber Risk
 - Digital Marketing & AI Tools
 - Innovation Management
 - Entrepreneurship & Startup
- ◆ **Emerging & Future Technologies**
 - Quantum Computing & Security
 - 5G/6G & Secure Communication
 - Metaverse & Extended Reality
 - Green Computing
 - Smart Cities & E-Governance
 - Data Science & Intelligent Systems
 - IoT & Smart Systems
 - Digital Twins

EXPECTED OUTCOMES

- High-Quality research dissemination
- Academic networking and collaborations
- Industry-Academia knowledge transfer
- Policy Framework insight
- Faculty development and student exposure
- Institutional branding at national and international levels

COMMITTEE MEMBERS

- DR. ANKIT GAMBHIR, TIIPS, INDIA
- DR. MEENAKSHI CHATURVEDI, TIIPS, INDIA
- Prof. Markus Diantoro, UNM, Indonesia
- DR. SUNEYANA RAWAT, TIIPS, INDIA
- DEEPI KUSHWAHA, TIIPS, INDIA
- Prof. Pramod Kumar Singh, SU, India

REGISTRATION LINK

https://docs.google.com/forms/d/e/1FAIpQLSdcTYFTLV6bTr-1TdEo_o78NffrUjmhN23L9i-wbTvCC1YYDQ/viewform?usp=dialog



ADDRESS OF CORRESPONDING

Email: info@tiips.ac.in
Contact No.: Convener (Dr. Ankit Gambhir,
Dean Academics, TIIPS)
dean.academics@tiips.ac.in
+91 94111 73737
Dr. Suneyana Rawat, s.rawat@tips.ac.in