











International Conference

Secure and Trustworthy Artificial Intelligence System

TRACKS

TRACK 1

Foundations of Secure and Trustworthy Al

TRACK 2

Al for Cybersecurity

TRACK 3

Cybersecurity for Al Systems

TRACK 4

Detection and Mitigation of Deepfakes and Synthetic Media

TRACK 5

Adversarial AI and Robust **Machine Learning**

TRACK 6

Privacy-Preserving Al

TRACK 7

Trust, Explainability, and Accountability in AI

TRACK 8

AI in Critical Infrastructure Protection

TRACK 9

Al and Post-Quantum Cybersecurity

TRACK 10

Emerging Trends and Future Research in Secure Al

ICSTAIS2026

19th - 21st February, 2026

ICSTAIS 2026 represents a premier international forum dedicated to advancing the frontiers of secure and trustworthy artificial intelligence. As AI systems become increasingly integrated into critical infrastructure and decision-making processes, the need for robust security measures and trustworthy implementations has never been more urgent. This conference brings together the global research community to address the dual challenge of leveraging AI for cybersecurity enhancement while simultaneously protecting AI systems from emerging threats.

The conference emphasizes interdisciplinary collaboration, featuring cutting-edge research presentations, interactive workshops, and industry showcases. With proceedings published in Springer's prestigious Smart Innovation, Systems and Technologies series, ICSTAIS 2026 ensures that groundbreaking research reaches the broader academic and industrial communities. The event will foster meaningful dialogue between academia, industry, and policy makers to shape the future of secure AI deployment across various sectors.

Important Dates:-

Call for Paper 15 August, 2025

Last date (Paper Submission) 15 November, 2025

Acceptance Notification 1 December, 2025

Last Date for Camera Ready 16 December, 2025

Last Date of Registration 16 December, 2025

Conference Dates 19-21 February, 2026 Venue: Mohali, Punjab, India

Host: Chandigarh University

Conference Proceedings: Smart Innovation, Systems and Technologies/ Lecture Notes in Networks and Systems, **Springer**

Paper Submission Link: https://chandigarhuniv.github.io/ICSTAIS2026/



Registration Information [Conference Paper | Special Session Paper]

Category	Early Registration	Late Registration
Research Scholar/ Student	INR 6000/ USD 120	INR 7000/ USD 130
Academician	INR 7000/ USD 130	INR 8000/ USD 140
Industry Paper	INR 8000/ USD 140	INR 9000/ USD 150
Attendees/ Participating	INR 3000/ USD 100	Nil

Note: Registration fee including of 18% GST.

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For further queries Contact to:

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https://chandigarhuniv.github.io/ICSTAIS2026/

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