





SECURING THE FUTURE OF AI-POWERED INTERNET

CyberPeace & Cloudflare workshop on AI Security

1st December 2025 | 1:00 PM onwards Indira Gandhi Delhi Technical University for Women (IGDTUW), Delhi – 110006



OFFICIAL PRE-SUMMIT EVENT OF THE AI IMPACT SUMMIT 2026

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Overview

CyberPeace, in collaboration with Cloudflare and supported by IGDTUW and The Asia Foundation, presents a high-impact workshop focused on securing the next generation of agentic and autonomous AI systems. As AI takes on greater decision-making power and integrates deeply with critical digital infrastructures, the risks of model manipulation, AI-driven attacks, and expanded threat surfaces continue to grow.

This workshop brings together leading experts for an immersive learning experience featuring keynote sessions, live demos, hands-on security labs, and a team-based incident response simulation. Participants will explore the modern AI threat landscape, learn practical defense techniques for securing AI agents, and gain operational skills essential for building safe, trustworthy, and resilient AI environments.

Designed as a capacity-building program ahead of the India AI Impact Summit 2026, this event empowers technical professionals, researchers, and innovators to strengthen AI security readiness and contribute to responsible AI adoption across sectors.

This high-impact pre-summit workshop, organised by CyberPeace in collaboration with Cloudflare and supported by IGDTUW and The Asia Foundation, serves as a strategic lead-in to the India AI Impact Summit 2026. Focused on securing the rapidly evolving landscape of agentic and autonomous AI systems, the workshop brings together experts, practitioners, and technical professionals for a deep dive into emerging AI-driven threats, model manipulation risks, and the expanding attack surface of AI-powered infrastructures. Through keynote insights, live demonstrations, hands-on red-team/blue-team exercises, and an advanced incident response simulation, participants gain practical skills and modern defensive strategies to strengthen the safety, trustworthiness, and resilience of next-generation AI environments.









Event Schedule



12:30 PM - Lunch for Participants

1:30 PM - Opening & Context Setting



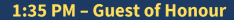
Speaker: Major Vineet Kumar, Founder & Global President, CyberPeace

Speaker: Nandita Baruah, India Country Representative at The Asia Foundation

Duration: 5 minutes

Overview: Welcome remarks and introduction to the workshop's objectives, highlighting the

significance of securing AI systems.





Speaker: Prof. Ranjana Jha, Vice Chancellor, IGDTUW

Duration: 5 minutes

Overview: Visionary address on the role of academia, emerging AI transformations, and the

importance of preparedness for AI-driven cybersecurity challenges.

1:40 PM - Keynote: AI, Security, and the Modern Threat Landscape



Speaker: Mr. Rohit Chenna Reddy Security Strategy & Chief of Staff to the CSO, Cloudflare

Duration: 30 minutes

Overview: Exploration of advanced AI-enabled threats, evolving risks, and strategic defense

imperatives for modern infrastructures.





Speaker: Mr. Sachin F. Engineering Leader, Foundational Engineering Cloudflare

Duration: 30–40 minutes

Overview: Live demonstration showcasing deploying AI agents at scale with security by default.



2:40 PM - Hands-On: Deploying Your Vibe Code Apps Securely

Speaker: Mr. Sachin F. Engineering Leader, Foundational Engineering Cloudflare

Duration: 45–60 minutes

Overview: Hands on Deployment of vibe coded applications with a focus on scale and security.







Event Schedule

3:40 PM - Tabletop Exercise: Incident Response Simulation



Facilitators: Mr. Rohith Channa Reddy & Mr. Sachin Fernandes

Duration: 90–120 minutes



Overview:

- Team-based simulation of an AI security incident
- Real-time threat handling and coordinated response exercises



5:40 PM Closing - Vote of Thanks

Speaker: Ms. Smrithi Ramesh, Lead of Outreach for APJC at Cloudflare

Speaker: Mr. M A K P Singh, Chief Technical Officer, CyberPeace

Overview: Expression of gratitude to partners, speakers, participants, and the organising team;

closing reflections on the future of AI Security.











Guest Profile



Prof. Ranjana Jha, Vice Chancellor, Indira Gandhi Delhi Technical University for Women (IGDTUW).

- Vice Chancellor, Indira Gandhi Delhi Technical University for Women (IGDTUW).
- Over 30 years of experience in physics and solar energy research.

• Academic background:

- M.Sc. Physics, Patna University (1983)
- Ph.D., Jamia Millia Islamia (1991)

• Research specialization:

- Nano-structured thin-film solar cells
- Dye-sensitized & quantum-dot solar cell technologies
- Known for leadership in renewable energy education and scientific administration.



Mr. M A K P Singh, Chief Technical Officer, CyberPeace

- Electrical Engineering graduate, IIT Kanpur; MBA, IIT Delhi.
- Former Member (Hydro), Central Electricity Authority and Chief Information Security Officer, Ministry of Power.

• Currently:

- Visiting Professor of Practice, IIT Kanpur
- Chief Technology Officer, CyberPeace

• Experience:

- 30+ years in the power sector: grid management, system planning, project appraisal.
- Led national cybersecurity initiatives, including:
 - 1. Establishing the Cyber Security Incident Response Team
 - 2. Drafting cybersecurity guidelines and regulations
 - 3. Identifying critical information infrastructure.



Sachin F. Engineering Leader, Foundational Engineering Cloudflare

- Engineering Manager at Cloudflare; Founder of Isabel Inc.
- Expertise in engineering leadership, software development, and scalable systems.

• Education:

- M.S. in Computer Engineering, Michigan Technological University
- B.E. in Information Technology, Xavier Institute of Technology







Guest Profile



Rohit Chenna Reddy Security Strategy & Chief of Staff to the CSO, Cloudflare

- Leads Security Strategy at Cloudflare; Chief of Staff to the Chief Security Officer.
- Background in cybersecurity, risk, regulatory consulting at PwC.

• Industry experience:

- Banking, insurance, fintech, asset management, technology
- Cyber strategy, operational resiliency, technology risk management

• Education:

- M.S. in Telecommunications & Entrepreneurship, University of Maryland
- Founder of Red Coverage Solutions, focused on improving indoor wireless connectivity.



Smrithi Ramesh, Lead of Outreach for APJC at Cloudflare

- Manages outreach with law enforcement, government, and key regional stakeholders.
- Focuses on India's tech-policy and regulatory landscape.
- Lawyer by training with experience in international dispute resolution and domain name arbitration.
- Bridges legal, technical, and regulatory areas to support policy, compliance, and digital regulation efforts.



Maj Vineet Kumar, Founder & Global President, CyberPeace

Major Vineet Kumar is a renowned cybersecurity expert and the visionary behind CyberPeace, a global initiative focused on cyber safety, cyber capacity building, and responsible digital governance.

- Recognized for leading large-scale national and international Cybersecurity programs
- Advisor to governments, law enforcement, UN agencies, and institutions on cybercrime, cyber defense, and online safety
- Has trained millions of stakeholders through CyberPeace initiatives
- Recipient of multiple awards for cyber policy advocacy and digital empowerment
- He is known for pioneering work in cyber diplomacy, capacity building, and public-private collaboration in cybersecurity.







Guest Profile



Nandita Baruah - India Country Representative at The Asia Foundation

- Senior development leader with over 35 years of experience across Asia, currently India Country Representative at The Asia Foundation.
- Held leadership roles in Cambodia and Nepal and worked with UNODC, UNWomen, CIDA, and USAID.
- Expert in gender equity, foreign policy, human trafficking, migration, and water governance.
- Recipient of the Prime Minister's Gold Medal from the Royal Government of Cambodia.
- Worked across countries in South and Southeast Asia and holds MA and MPhil degrees from Jawaharlal Nehru University.







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