

We are delighted to extend an invitation to the Global AI Pre-Summit Event – “Safe, Trusted & Frontier AI for Next-Generation National Security”, being convened as part of the Road to the 2026 AI Impact Summit.

📅 20–21 January 2026

🕒 From 9:30 AM onwards

📍 Shridhar Shriram Auditorium  
Shri Ram College of Commerce (SRCC)  
University of Delhi, New Delhi, India

The Pre-Summit will serve as a premier platform for deliberation on Shaping India’s Strategic, Security, and Governance Framework for Artificial Intelligence, with focused engagements on policy innovation, digital infrastructure, national security, and the future of trusted AI. The event will bring together senior policymakers, academicians, industry leaders, and global experts to advance India’s vision of responsible and secure AI.

🔗 Registration: kindly register by filling the Google form:  
<https://forms.gle/mJXk63uW5cXT3L969>

📅 Registration closes on 16 January 2026

📎 The detailed programme brochure is enclosed for your kind perusal:  
<https://hostwebs.site/h7pE3e>

We would be honoured by your presence at this significant national dialogue.

Warm regards,  
Dr. Sapna Bansal  
Dr. Sunita Sharma  
Shri Ram College of Commerce  
University of Delhi, New Delhi, India

ROAD TO 2026 AI IMPACT SUMMIT

## GLOBAL AI PRE SUMMIT EVENT

DATE: JANUARY 20-21, 2026 | TIME: 9:30AM IST  
VENUE: SHRIDHAR SHRIRAM AUDITORIUM, SHRI RAM COLLEGE  
OF COMMERCE (SRCC), UNIVERSITY OF DELHI, NEW DELHI, INDIA

THEME: SHAPING INDIA'S STRATEGIC, SECURITY &  
GOVERNANCE FRAMEWORK FOR ARTIFICIAL INTELLIGENCE

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# GLOBAL AI

## PRE SUMMIT EVENT

### SAFE, TRUSTED & FRONTIER AI FOR NEXT-GENERATION NATIONAL SECURITY

OUR SUPPORTING PARTNERS:

**WELCOME TO GCTC'S**

**GLOBAL AI PRE-SUMMIT EVENT ON**

**"SAFE, TRUSTED & FRONTIER AI FOR NEXT-GENERATION NATIONAL SECURITY"**

Dear Colleagues,

It is my great honour and privilege to welcome you to the International Pre-Summit Conference on "Safe, Trusted & Frontier AI for Next-Generation National Security," being organised by the Global Counter Terrorism Council (GCTC) in New Delhi, as a strategic precursor to the IndiaAI Impact Summit.

We are meeting at a defining moment in India's national journey one where Artificial Intelligence is rapidly emerging as a central pillar of national power, governance capacity, and security preparedness. AI today influences defence decision-making, intelligence analysis, cyber security, internal security, financial systems, critical infrastructure, and even the resilience of democratic institutions. In this context, the question before us is no longer whether to adopt AI, but how to govern, secure, and deploy it responsibly, sovereignly, and in alignment with constitutional values and public trust.

This Pre-Summit has been consciously designed as a policy-shaping and foresight-driven dialogue, preceding large-scale ecosystem acceleration at the IndiaAI Impact Summit. Its purpose is to ensure that India's AI ambitions are anchored in safety, trust, accountability, and long-term national interest, particularly in security-sensitive and governance-critical domains.

As frontier AI systems become more autonomous, opaque, and deeply embedded in decision-making processes, the risks of misuse, dependency, escalation, and unintended consequences grow in equal measure. Addressing these challenges requires more than technological advancement alone –it demands institutional readiness, regulatory clarity, ethical grounding, and sustained collaboration across government, security institutions, industry, academia, and civil society.

A defining pillar of this Pre-Summit is its strong emphasis on youth and the national vision of Viksit Bharat @2047. India's demographic dividend is also its greatest strategic asset. The future custodians of our AI systems—those who will design, regulate, audit, and operate them—are today's students, researchers, young officers, innovators, and entrepreneurs. Preparing this next generation with AI literacy, strategic awareness, ethical responsibility, and a deep commitment to national service is central to building a resilient and secure India.

Through this Pre-Summit, we seek to foster inter-generational dialogue, bridge policy and practice, and strengthen the foundations of a trusted, human-centric, and sovereign AI ecosystem—one that enhances national security while reinforcing democratic governance and public confidence.

On behalf of GCTC, I extend a warm welcome to all distinguished participants and thank you for contributing your time, experience, and perspectives to this important national conversation. I am confident that the deliberations during this Pre-Summit will generate insights of lasting relevance, informing India's AI governance frameworks and strengthening our collective resolve to build a secure, inclusive, and future-ready nation.

I wish you meaningful deliberations and a productive Pre-Summit.

Warm regards,

Aditya Tikoo  
Convener, Global Counter Terrorism Council (GCTC)

# BACKGROUND OVERVIEW

Artificial Intelligence has crossed a historic threshold. No longer a productivity tool, AI is now a system-shaping force influencing power, security, governance, and economic resilience. As AI evolves into foundation models, multimodal systems, autonomous agents, and frontier architectures, it is redefining how authority is exercised, how threats emerge, and how security is understood. This shift is civilisational, not incremental.

AI now permeates core state functions, policy design, intelligence, defence planning, financial systems, public services, and information ecosystems. Its speed, opacity, and scale compress decision-making, reduce human mediation, and introduce systemic risks, binding AI directly to sovereignty, legitimacy, accountability, and democratic control.

For India, this moment combines strategic opportunity and national vulnerability. As the world's largest democracy and a global leader in Digital Public Infrastructure, India can shape an alternative AI pathway, balancing innovation with restraint, national security with openness, and technology with constitutional values. The IndiaAI Mission reflects India's intent to be a rule-shaper, not a rule-taker.

Simultaneously, AI has transformed the threat landscape. Deepfakes, synthetic identities, automated cyber tools, and algorithmically amplified misinformation enable deception, disruption, and deniability at scale, eroding electoral integrity, financial trust, and social cohesion. These hybrid threats blur lines between internal and external security.

AI is also reshaping the security state. Defence and internal agencies deploy AI for intelligence fusion, surveillance, logistics, predictive policing, border management, and autonomous systems. While enhancing speed and precision, these systems introduce risks, bias, brittle automation, escalation dynamics, and diminished human judgement.

The challenge is no longer whether AI is used, but how it is governed, audited, and aligned with human accountability and constitutional authority. Without oversight, AI systems risk becoming opaque, unaccountable, and destabilising.

In the economic domain, India's digital financial ecosystem - UPI, fintech, and real-time payments—\*\*is foundational to growth, yet increasingly exposed to AI-enabled fraud and cyber-financial attacks. In a digital economy, financial security is national security.

As Public Sector Undertakings and strategic infrastructure adopt AI, they become critical repositories of data and algorithmic control, making sovereign data governance, cyber-physical resilience, and trusted AI architectures strategic imperatives.

At the core lies trust. For AI to be legitimate, it must be transparent, auditable, contestable, and value-aligned. Without trust, institutional credibility and democratic legitimacy erode.

Globally, AI governance is now geopolitical, centred on data, compute, semiconductors, supply chains, and standards. Building on its G20 leadership, India is uniquely placed to advance a democratic, development-centric AI vision, especially for the Global South.

Against this backdrop, the International Pre-Summit Conference on "Safe, Trusted & Frontier AI for Next-Generation National Security" convenes as a high-level policy forum to translate principles into action, culminating in the Delhi Declaration on Safe, Trusted & Frontier AI.

The conviction is simple:

AI must strengthen national security and democratic legitimacy, protecting citizens and institutions, never undermining them.

ROAD TO 2026 AI IMPACT SUMMIT

## GLOBAL AI PRE SUMMIT EVENT

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VENUE: SHRIDHAR SHRIRAM AUDITORIUM, SHRI RAM COLLEGE  
OF COMMERCE (SRCC), UNIVERSITY OF DELHI, NEW DELHI, INDIA

THEME: SHAPING INDIA'S STRATEGIC, SECURITY &  
GOVERNANCE FRAMEWORK FOR ARTIFICIAL INTELLIGENCE

## DISTINGUISHED LUMINARIES



**PROF. AJAY SOOD**  
Principal Scientific Adviser  
Govt. of India



**ALKESH KUMAR SHARMA**  
member - Public Enterprises  
Selection Board (PESB)  
former secretary, meity, goi



**Sunjoy Joshi**  
Chairman - Observer research  
foundation



**R GANDHI**  
Chairman - Yes Bank  
Former Deputy Governor - Reserve  
Bank of India



**MEETA RAJIV LOCHAN, ias**  
Secretary of the National  
Commission of Backward Classes



**Prof. SANDEEP K SHUKLA**  
Director-IIIIT, Hyderabad



**MADAN OBEROI, IPS(Retd)**  
Google Cloud Executive & Chief Security  
Advisor (APAC)  
Former: Executive director-Interpol



**P.R LAKSHMI ESWARI**  
Sc-G & Centre Head C-DAC  
Hyderabad



**MANDAR KULKARNI**  
National Security Officer  
Microsoft

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Sciences University  
Knowledge | Wisdom | Fulfilment  
An Institution of National Importance  
(Ministry of Home Affairs, Government of India)



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ROAD TO 2026 AI IMPACT SUMMIT

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## DISTINGUISHED LUMINARIES



**DR GULSHAN RAI**  
India's 1<sup>st</sup> National Cyber Security coordinator, Prime Minister's Office



**LT GEN RAJESH PANT, PVSM, AVSM, VSM (RETD)**  
Chairman - Cyber Security Association of India  
Former National Cyber Security Coordinator, Prime Minister's Office



**LT GEN MU NAIR, PVSM, AVSM, SM (Retd)**  
Former National Cyber Security Coordinator, Prime Minister's Office



**AJIT KUMAR**  
Chief Information Officer  
HCL Technologies



**CHARU SRINAVASAN**  
CVP of Engineering  
Microsoft



**MAJ GEN ROOPESH MEHTA SM, VSM**  
Addl. Director General Capability Development (B) - Indian Army



**SRIKANT NAGULAPALLI, IAS**  
Director General, Hydrocarbons,  
Ministry of petroleum & Gas



**PUNEET KUMAR, IAS**  
Additional Chief Secretary  
Govt. of Kerala



**PADMA JAISWAL, IAS**  
Secretary to Government  
NCT, DELHI

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**National Forensic Sciences University**  
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# ABOUT GCTC

The Global Counter Terrorism Council (GCTC) is an independent think tank and policy research organisation dedicated to addressing national security, governance, energy, and climate challenges. Over the last decade, GCTC has organised 250+ international and national conferences, published 400+ research reports, and engaged 15,000+ youth leaders. With strong networks across government, PSUs, industry, and academia, GCTC has become a premier platform for dialogue on security, technology, and sustainable development.

## OUR PATRONS



**Suresh Prabhu**  
Former Union Minister for  
Civil Aviation, Railways,  
Commerce & Industry,  
Chemicals & Fertilizers,  
Environments & Forests &  
Power, Govt. of India Former  
G20 & G7 Sherpa



**Prabhat Kumar, IAS  
(Retd.)**  
Former GOVERNOR AND Cabinet  
Secretary



**General J.J. Singh**  
Former Governor and  
Former Chief of Army Staff



**Dr. Yogendra Narain,  
IAS (Retd.)**  
Former Secretary General,  
Rajya Sabha



**Prakash Singh, IPS (Retd.)**  
Former DG-BSF  
& Former DGP-UP & Assam



**Shashank, IFS (Retd.)**  
Former Foreign Secretary

## OUR MISSION

GCTC aims to:

- Advance India's leadership in counter-terrorism, governance reform, and digital sovereignty
- Serve as a bridge between policymakers, academia, youth, industry, and civil society
- Generate actionable knowledge through policy dialogues, whitepapers, and strategic consultations
- Support India's role in shaping a secure, inclusive, and technologically advanced global order

## OUR IMPACT SO FAR

- 250+ national and international conferences 400+ policy reports and strategic whitepapers
- 300+ senior stakeholders engaged across government, defence, academia, and civil society
- 15,000+ youth leaders and fellows reached through capacity-building and public events
- Strategic partnerships with think tanks, ministries, missions, and universities in India and abroad

# AI & NATIONAL SECURITY: FROM FORCE MULTIPLIER TO STRATEGIC STABILITY



Artificial Intelligence is fundamentally reshaping national security. Across defence forces, intelligence agencies, internal security organisations, and law enforcement, AI is now embedded in intelligence fusion, surveillance and reconnaissance, threat detection, logistics optimisation, predictive policing, border management, autonomous platforms, war-gaming, and decision-support systems.

These applications deliver unprecedented speed, scale, precision, and situational awareness, but also compress decision timelines, reduce human deliberation, and introduce new escalation dynamics. Risks such as algorithmic bias, brittle automation, model drift, adversarial manipulation, data poisoning, and cascading system failures are no longer theoretical, they are operational realities with strategic consequences.

AI has also lowered the cost of asymmetric and hybrid warfare. Automated cyber tools, synthetic media, AI-enabled disinformation, and algorithmically optimised influence operations enable persistent and deniable power projection by state and non-state actors, blurring boundaries between peace and conflict, internal and external security, civilian and military domains.

The challenge before India is not whether AI will be used, it already is, but how it is governed, constrained, audited, and aligned with constitutional authority, democratic control, and human accountability. Without robust doctrine and oversight, AI-enabled security architectures risk becoming opaque, unaccountable, and strategically destabilising.

The Pre-Summit examines how India can harness AI as a force multiplier while preserving strategic stability, democratic legitimacy, and human judgement at critical decision points.

# SECURING INDIA'S FINANCIAL AND ECONOMIC NERVOUS SYSTEM

India's digital financial ecosystem, from UPI and Aadhaar-enabled services to core banking platforms, fintech innovation, digital lending, algorithmic credit scoring, and real-time payments—now sits at the heart of economic inclusion, state capacity, and market efficiency. Built at unprecedented scale and speed, it has few parallels anywhere in the world.

Yet the very scale and speed that power this ecosystem also make it an attractive target for AI-enabled threats. Deepfake-driven identity compromise, synthetic personas, automated fraud networks, algorithmic market manipulation, AI-assisted money laundering, and cyber-financial attacks now pose risks not just to individual consumers, but to systemic stability and public confidence.

As financial institutions lean more heavily on AI for fraud detection, compliance, credit assessment, risk modelling, customer interaction, and supervisory reporting, governance failures can spread quickly across the system. In a digitally intermediated economy, mistakes are no longer contained—they ripple outward and become systemic.

Protecting the financial ecosystem from AI-driven threats is therefore not merely a technical or sectoral issue. It is a matter of national security and economic sovereignty. This calls for robust AI assurance frameworks, supervisory visibility, explainable decision systems, resilient cyber-financial architectures, and clear accountability structures.

The Pre-Summit fosters dialogue on how AI can strengthen India's financial system while safeguarding trust, inclusion, and macroeconomic stability.



# PSUs, CRITICAL INFRASTRUCTURE & STRATEGIC RESILIENCE



Public Sector Undertakings and strategic infrastructure form the backbone of India's national resilience. From energy security and transport networks to mining, defence production, logistics, telecommunications, and public finance, the stability of the country depends on the integrity, reliability, and continuity of these institutions.

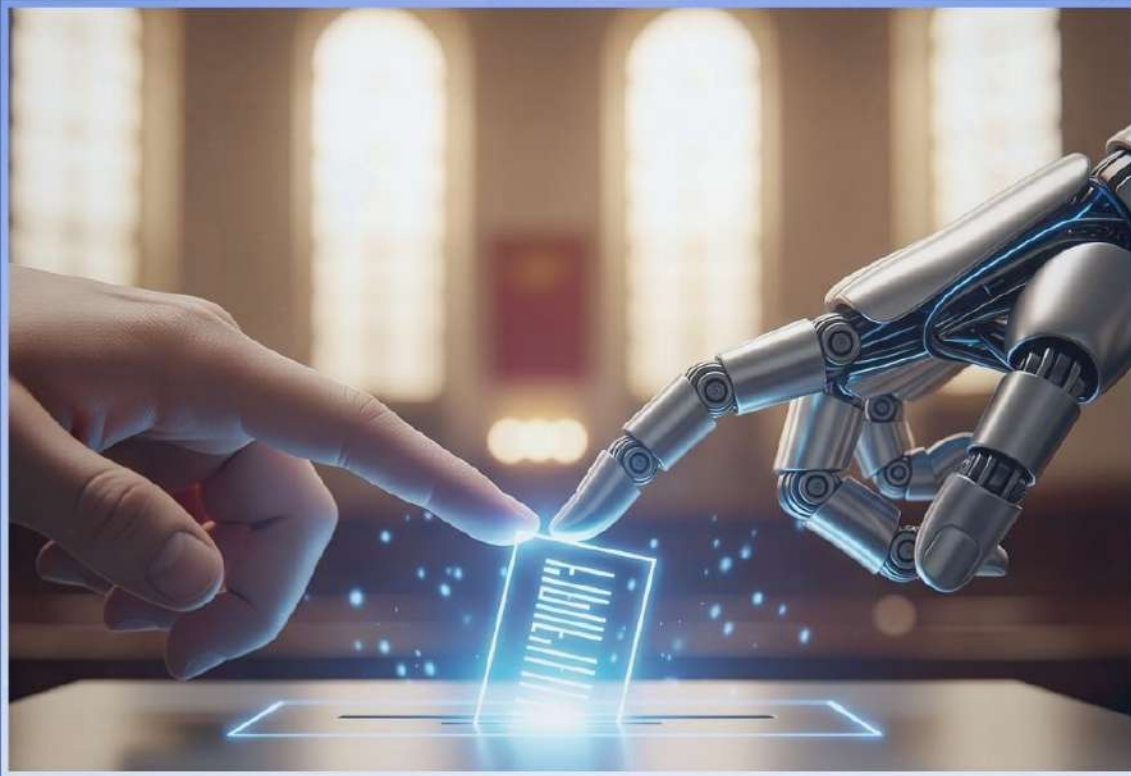
The growing use of AI within PSUs, whether for predictive maintenance, safety systems, operational optimisation, or strategic planning, offers real gains in efficiency and resilience. At the same time, it concentrates sensitive data, algorithmic authority, and operational control within a small number of critical systems.

When such systems fail or are compromised, the consequences are rarely contained. A disruption in an AI-driven power grid, logistics network, or production platform can cascade across supply chains, erode public confidence, and expose deeper strategic vulnerabilities.

This is why sovereign data governance, cyber-physical resilience, secure-by-design AI architectures, and mandatory auditability are no longer optional upgrades, they are strategic necessities. AI deployed in critical infrastructure must be governed with heightened scrutiny, public accountability, and institutional redundancy.

The Pre-Summit explores how India can integrate AI across strategic economic infrastructure while preserving resilience, autonomy, and democratic legitimacy.

# TRUST, LEGITIMACY & DEMOCRATIC GOVERNANCE IN THE AI AGE



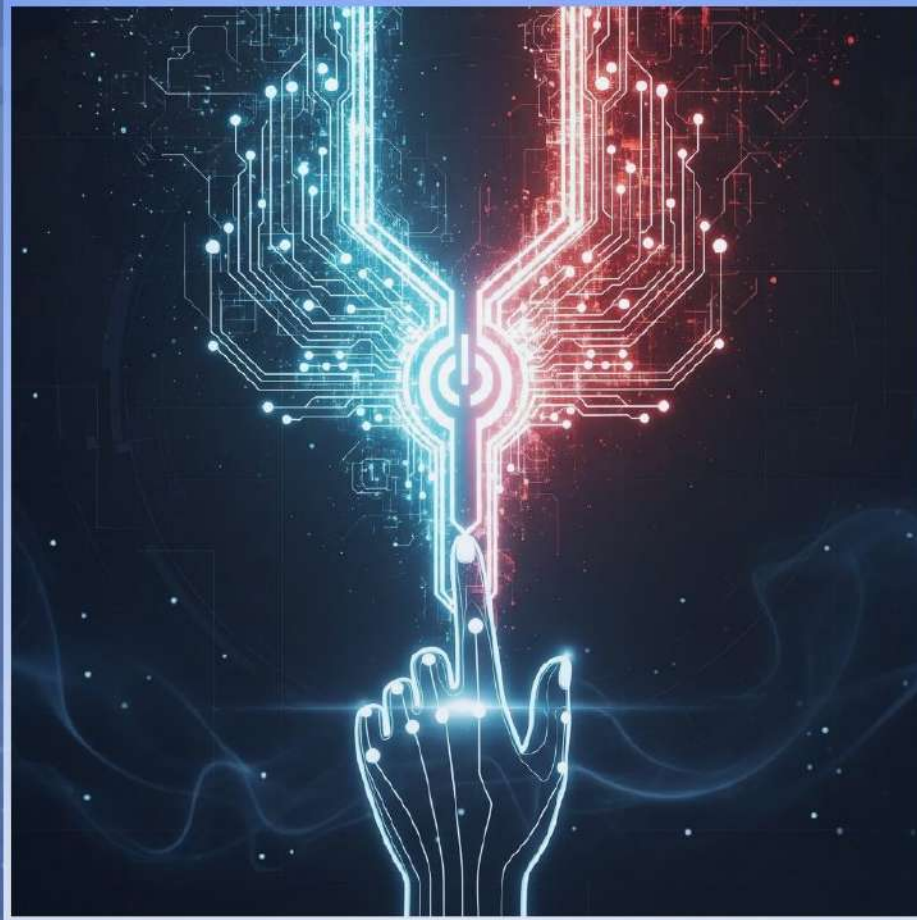
Trust is the currency of democratic governance and market stability. As AI increasingly shapes decisions that affect citizens, markets, and public institutions, the legitimacy of these systems becomes inseparable from the legitimacy of the institutions that deploy them.

Unexplainable or unaccountable AI can quietly erode public confidence, invite regulatory backlash, deepen inequality, and weaken democratic consent. In governance-critical domains, efficiency without legitimacy is not an advantage, it is a strategic risk.

For AI to be both legitimate and effective, it must be understandable, auditable, contestable, and aligned with human values. Tools such as explainability, model assurance, red-teaming, watermarking, risk classification, privacy-by-design, and human-in-the-loop oversight are not merely technical safeguards; they are essential instruments of democratic control.

The Pre-Summit places AI governance firmly within constitutional principles, the rule of law, and public accountability. It advances a vision of human-centric, rights-respecting, and institutionally grounded AI, especially in security-sensitive and governance-critical applications.

# FRONTIER & DUAL-USE AI: MANAGING POWER AT THE EDGE OF INNOVATION



Frontier AI systems, including foundation models, multimodal architectures, autonomous agents and AI-enabled weapons platforms are rapidly expanding the limits of technological capability and strategic power. These systems are inherently dual-use. Tools developed for civilian, commercial, or scientific purposes can be repurposed for military, intelligence, or coercive applications. At the same time, global competition over compute capacity, semiconductors, data resources, and standards-setting is intensifying.

Unchecked proliferation of frontier AI risks destabilising strategic balances, accelerating arms races, and undermining crisis stability. Yet overly restrictive controls can just as easily choke innovation and weaken strategic autonomy.

The Pre-Summit examines how India can approach frontier AI with strategic restraint and sovereign control –balancing innovation with responsibility, openness with security, and ambition with accountability. Deliberations focus on access governance, assurance mechanisms, export controls, and alignment with national security doctrine.



# OBJECTIVES, DELIVERABLES & THE DELHI DECLARATION



The International Pre-Summit Conference is intentionally designed as a policy-shaping, strategy-driven forum, not a broad AI exposition. Over two days, it aims to:

- Integrate AI governance with national security doctrine
- Strengthen cyber, financial, and institutional resilience
- Guide the responsible deployment of frontier and defence AI
- Secure banking systems and strategic economic infrastructure
- Advance sovereign data frameworks and trusted AI architectures
- Enable youth, start-ups, and research ecosystems aligned with national priorities
- Articulate Indian perspectives in global AI governance debates

The deliberations will culminate in the Delhi Declaration on Safe, Trusted & Frontier AI, setting out guiding principles, policy pathways, and institutional recommendations. The Declaration will serve as a substantive input to the AI Impact Summit and to India's evolving national AI and security strategies.

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**ORGANISING CUM TECHNICAL COMMITTEE**



**DR. KANWAL SIBAL IAS (RETD)**  
Padma Shri, Former Foreign Secretary, Government of India, and Chancellor, Jawaharlal Nehru University (JNU), New Delhi



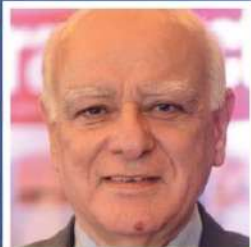
**S. KRISHNAN IAS**  
Secretary, Ministry of Electronics and Information Technology, Government of India



**ABHISHEK SINGH IAS,**  
Additional Secretary, MeitY; Director General, NIC, CEO, IndiaAI Mission, Government of India



**PROF. SIMRIT KAUR**  
Principal, Shri Ram College of Commerce



**ANIL RAZDAN IAS (RETD)**  
Former Power Secretary, Government of India



**DR. KAVITA BHATIA**  
Scientific G, Group Coordinator, Ministry of Electronics and Information Technology, Government of India



**DR. SANDEEP SHUKLA**  
Dean (R&D), IIIT Hyderabad



**DEBJANI GHOSH**  
Distinguished Fellow, NITI Aayog



**LT GEN KJ SINGH PVSM, AVSM, VSM (RETD.)**  
Former Western Army Commander, Indian Army



**PR ESWARY**  
Scientist 'G' & Executive Director, C-DAC



**RADM DR. SANATAN KULSHRESHTHA NM (RETD.)**  
Former Assistant Chief of Naval Staff, Indian Navy



**PROF. (DR.) PAROMITA DATTA**  
Research Consultant, Global Counter Terrorism Council



**PROF. RINKU SHARMA DIXIT**  
Director, IQAC & Professor, Deptt of AI & ML, New Delhi Institute of Management



**DR. SAPNA BANSAL**  
Director, Institutional Outreach & Inclusivity, Shri Ram College of Commerce



**DR. SUNITA SHARMA**  
Faculty, Shri Ram College of Commerce



**DR. SHAILEE LOHMOR CHOUHARY**  
Associate Professor, New Delhi Institute of Management

# CONFERENCE AGENDA

## DAY 1 – GOVERNANCE, TRUST, DATA & FINANCIAL SECURITY

09:30 – 10:00 | REGISTRATION & NETWORKING TEA

10:00 – 11:00 | INAUGURAL SESSION & CHIEF GUEST ADDRESS (60 MINUTES)

- AI AS A STRATEGIC NATIONAL CAPABILITY
- SOVEREIGNTY, TRUST & DEMOCRATIC LEGITIMACY
- NATIONAL SECURITY IMPLICATIONS OF UNSAFE AI
- INDIA'S ROLE IN SHAPING GLOBAL AI GOVERNANCE

11:00 – 11:45 | SESSION I – AI GOVERNANCE, ETHICS & SAFETY ASSURANCE (45 MINUTES)

**SUB-THEMES:**

- RISK CLASSIFICATION OF AI SYSTEMS
- AI AUDITS, RED-TEAMING & SAFETY EVALUATION
- EXPLAINABILITY, BIAS MITIGATION & HUMAN OVERSIGHT
- WATERMARKING, CONTENT AUTHENTICITY & DEEPFAKE CONTROLS

11:45 – 12:30 | SESSION II – DATA SOVEREIGNTY & SECURE AI ARCHITECTURE (45 MINUTES)

**SUB-THEMES:**

- DATA LOCALISATION VS CROSS-BORDER FLOWS
- SOVEREIGN CLOUD & TRUSTED COMPUTE
- ZERO-TRUST ARCHITECTURE & ENCRYPTION
- DPI-ALIGNED AI INFRASTRUCTURE

12:30 – 1:15 | LUNCH & CLOSED-DOOR NETWORKING

1:15 – 2:00 | SESSION III – TRUSTED AI FOR LAW ENFORCEMENT & INTERNAL SECURITY (45 MINUTES)

**SUB-THEMES:**

- PREDICTIVE POLICING SAFEGUARDS
- AI FOR OSINT, HUMINT & THREAT DETECTION
- BIAS, EXPLAINABILITY & ACCOUNTABILITY
- DEMOCRATIC OVERSIGHT MECHANISMS

2:00 – 2:45 | SESSION IV – AI FOR BANKING, FINANCIAL INTEGRITY & DIGITAL TRUST (45 MINUTES)

**SUB-THEMES:**

- AI FOR AML & FRAUD DETECTION
- SECURE KYC & IDENTITY INTELLIGENCE
- MODEL RISK MANAGEMENT
- RBI-ALIGNED AI GOVERNANCE

2:45 – 3:00 | TEA BREAK

3:00 – 3:45 | SESSION V – AI, CYBERSECURITY, CRITICAL INFRASTRUCTURE & HYBRID THREATS

**SUB-THEMES:**

- AI-ENABLED CYBER WARFARE & RANSOMWARE
- PROTECTION OF POWER, TELECOM & TRANSPORT SYSTEMS
- DEEPFAKES & ELECTION SECURITY
- PUBLIC-PRIVATE CYBER COORDINATION

3:45 – 4:30 | SESSION VI – STRATEGIC COMPETITION, CHIPS & AI SUPPLY CHAINS (45 MINUTES)

**SUB-THEMES:**

- CHIPS, COMPUTE & AI SUPREMACY
- US-CHINA TECH COMPETITION AND EXPORT CONTROLS
- TRUSTED AND RESILIENT AI SUPPLY CHAINS
- STRATEGIC AUTONOMY, FABS & INDUSTRIAL POLICY

# CONFERENCE AGENDA

## DAY 2 – FRONTIER AI, DEFENCE, PSUs, INCLUSION & GLOBAL LEADERSHIP

10:15 – 11:00 | SESSION VI – FRONTIER & FOUNDATION AI MODELS (45 MINUTES)

**SUB-THEMES:**

- CAPABILITIES & LIMITS OFFRONTIER MODELS
- COMPUTE GOVERNANCE & ACCESS CONTROLS
- DUAL-USE RISKS
- GLOBAL NORMS FOR ADVANCED AI

11:00 – 11:45 | SESSION VII – DEFENCEAI & AUTONOMOUS SYSTEMS (45 MINUTES)

**SUB-THEMES:**

- AI-ENABLED DECISION SUPPORT
- AUTONOMOUS SYSTEMS & COMMAND RESPONSIBILITY
- HUMAN-IN-THE-LOOP DOCTRINES
- DEFENCE INNOVATION ECOSYSTEMS

11:45 – 12:30 | SESSION VIII – AI FOR PSUS & STRATEGIC ECONOMIC INFRASTRUCTURE (45 MINUTES)

**SUB-THEMES:**

- AI FOR ENERGY, LOGISTICS & DEFENCE PSUS
- CYBER-PHYSICAL SECURITY OF ASSETS
- PREDICTIVE MAINTENANCE & EFFICIENCY
- SOVEREIGN TECH STACKS

12:30 – 1:15 | LUNCH BREAK

1:15 – 2:00 | SESSION IX – FRUGAL, INCLUSIVE & PUBLIC-GOOD AI FOR BHARAT 2047 (45 MINUTES)

**SUB-THEMES:**

- LOW-COMPUTE & FRUGAL AI
- MULTILINGUAL AI SYSTEMS
- AI FOR AGRICULTURE, HEALTH & SKILLING
- PUBLIC-SECTOR DEPLOYMENTS

2:00 – 2:45 | SESSION X – YOUTH, START-UPS & SAFE AI INNOVATION CHALLENGE (45 MINUTES)

**SUB-THEMES:**

- SAFE & TRUSTED AI SOLUTIONS
- START-UP SHOWCASES
- ACADEMIA-INDUSTRY COLLABORATION
- INPUTS TO DELHI DECLARATION

2:45 – 3:00 | TEA BREAK

3:00 – 3:45 | SESSION XI – INDIA'S GLOBAL LEADERSHIP IN AI GOVERNANCE (45 MINUTES)

**SUB-THEMES:**

- GLOBAL AI SAFETY STANDARDS
- AI DIPLOMACY & MULTILATERALISM
- DIGITAL PUBLIC GOODS
- INDIA-LED GLOBAL DIALOGUE

3:45 – 4:30 | VALEDICTORY SESSION & DELHI DECLARATION (45 MINUTES)

**DELIVERABLES:**

- ADOPTION OF THE DELHI DECLARATION
- POLICY RECOMMENDATIONS
- INPUTS TO THE AI IMPACT SUMMIT

# Please do join us at the Global AI Pre-Summit Event on “Safe, Trusted & Frontier AI for Next-Generation National Security”

AN INITIATIVE OF GLOBAL COUNTER TERRORISM COUNCIL



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An Institution of National Importance  
(Ministry of Home Affairs, Government of India)



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