

India AI Impact Summit 2026

Workshop

“Navigating the AI Regulatory Landscape - A Cross-Compliance Framework for Safety & Governance” 17 February, 11:30 am – 12:25 pm

1. Agenda (Tentative)

Time	Title of the Talk	Speaker
11:30 – 11:40	Opening Remarks and Context setting – The regulatory landscape of AI	Dr. S D Sudarsan Executive Director, Bangalore, India
11:40 – 11:50	AI & Data Governance – Indian & European Frameworks	Mr. Ramesh Naidu Laveti Scientist-F, C-DAC Bangalore, India
11:50 – 12:05	Safe AI from the cross-compliance perspective	Dr. Vit Dockal International Development Research Centre (INDRC) Director, CLARA SB Chair, Czech Republic
12:05 – 12:20	Trustworthy AI in Action: Best Practices from Large-Scale EU Projects	Dr. Lalit Patil CLARA Ethics and Security Specialist, International Development Research Centre (INDRC), Czech Republic
12:20 – 12:25	Closing Remarks & Call for Action	Dr. Mohammed Misbahuddin Scientist-F, C-DAC Bangalore

2. Workshop Details

Sl.	Title	Description
a.	Session Title	Navigating the AI Regulatory Landscape: A Cross-Compliance Framework for Safety & Governance
b.	Date, Time, and Duration	Date: 17-02-2026 Time: 11:30 am to 12:25 pm Duration: 55 minutes
b.	Session Objective and Theme	Theme: Safe and Trusted AI Objectives: <ul style="list-style-type: none"> Discuss the mechanisms for AI governance in India, Europe and across the globe. Discuss governance models and policy frameworks to manage risks from autonomous agents, synthetic content, and unregulated (Shadow) AI systems. Adaptive assurance and validation mechanisms to continuously monitor AI safety and trust in real-world contexts. Foster collaboration among government, academia, and industry to ensure scalable, safe, and trustworthy AI ecosystems.

About the Session		
a.	Background and purpose	With AI increasingly influencing high-risk domains such as healthcare, finance, defense, and governance, there is a critical need for robust regulatory, safety, and trust frameworks. This session brings together government, academia, and international collaborators to discuss cross-jurisdictional AI governance approaches and practical implementation strategies.
b.	Key outcomes expected	<ul style="list-style-type: none"> • Shared understanding of Indian and European AI regulatory models • Practical insights into AI safety engineering and assurance • Strengthened India–EU collaboration on trustworthy AI • Actionable guidance for policymakers, developers, and researchers
Target Audience		
a.	Primary and secondary audience groups	<p>Primary Audience</p> <ul style="list-style-type: none"> • AI Policymakers and Regulators • Government AI Mission Leaders • AI Researchers and System Architects <p>Secondary Audience</p> <ul style="list-style-type: none"> • Industry leaders and AI startups • Academic Institutions and Research Scholars • Ethics, Compliance, and Governance Professionals
b.	Expected Audience Size and Profile	<ul style="list-style-type: none"> • Expected Audience: ~150 • Stakeholders from Government, Academia, Industry, and multilateral bodies
Outreach / Engagement Plan		
a.	How you plan to promote or engage the target audience?	<p>Promotion & Engagement Strategy</p> <ul style="list-style-type: none"> • National engagement via C-DAC's government, research labs, academic ecosystem • INPACE Hub's global expert network across Europe and Indo-Pacific • Academic mobilization <p>Channels</p> <ul style="list-style-type: none"> • INPACE Hub website & newsletters • Partner platforms (C-DAC, IEEE, IIT Guwahati) • Social media campaigns (LinkedIn, X): Speaker Highlights, Agenda, etc.

		<ul style="list-style-type: none"> Email campaigns via IEEE Chapters, Academic Networks, Industry clusters
b.	Any partnerships, invitations, or community outreach strategy?	<ul style="list-style-type: none"> Strategic collaboration by C-DAC Bangalore and INPACE Hub Engagement with policy think tanks, innovation hubs, and AI research clusters Focus on inclusive, multi-stakeholder participation