





Presents















THE GLOBAL SUMMIT ON ARTIFICIAL INTELLIGENCE, EMERGING TECH LAW & GOVERNANCE 2025 (GSAIET 2025)

I. ABOUT THE SUMMIT

The Global Summit on Artificial Intelligence, Emerging Tech Law & Governance 2025 (GSAIET 2025) is poised to serve as a historic international legal and policy conclave, scheduled for 24 July 2025 in New Delhi, India. Organised by the Global AI Law and Governance Institute (GALGI), the Artificial Intelligence Law Hub, and Pavan Duggal Associates, Advocates, in academic collaboration with Cyberlaw University, the Summit embodies a proactive jurisprudential response to the rapidly intensifying global exigencies surrounding disruptive technologies.

The Summit assumes seminal importance against the backdrop of unprecedented technological acceleration, particularly the rise of artificial intelligence, quantum computing, block chain architectures, autonomous systems, generative AI, and decentralized digital platforms. These technological advancements, while offering transformational societal and economic benefits, have also generated profound legal, ethical, and regulatory complexities. Current legislative and governance frameworks remain inadequate to address the multidimensional ramifications of these technologies, particularly in relation to data privacy, algorithmic accountability, AI explainability, digital sovereignty, cybersecurity, and techno-legal liability.

GSAIET 2025 is thus conceived as a multidisciplinary, high-level, and outcome-oriented platform, bringing together jurists, policymakers, regulators, corporate leaders, AI scientists, digital rights advocates, and civil society stakeholders from across jurisdictions.

A unique hallmark of GSAIET 2025 lies in its commitment to producing **tangible and enduring outputs**. These include the drafting and adoption of an **international consensus document** articulating key legal, ethical, and governance principles for emerging technologies; publication of an **ISBN-registered peer-reviewed volume** capturing insights from proceedings; and launch of a dedicated **institutional partnership platform** to facilitate continued cross-border cooperation, research, and capacity building in AI law and policy.

In culmination, the Summit seeks to **bridge gaps between law, technology, ethics, and policy** by developing agile legal frameworks that ensure technological advancements remain aligned with human dignity, fundamental rights, constitutional values, and sustainable development imperatives. It reinforces the legal community's critical role in shaping a future ready jurisprudential ecosystem that is anticipatory rather than reactive, thereby safeguarding societal interests amidst the accelerating digital paradigm.

II. OBJECTIVE OF THE CONFERENCE

The Summit's core objective is to foster rigorous, informed, and solution-centric deliberations that pave the way towards evolving a cohesive, human-centric, and ethically robust international AI governance architecture.

Facilitate rigorous and solution-focused deliberations to build a cohesive, human-centric, and ethically sound international AI governance framework.

Operationalize risk-based AI regulatory models, drawing insights from global instruments like the EU AI Act.

Harmonise national AI laws with universal human rights standards and international normative frameworks (UN, UNESCO, and OECD).

Establish principles of liability attribution for AI-related harms, and address algorithmic discrimination and bias mitigation.

Examine quantum computing governance, including implications for cryptographic standards and national security frameworks.

Define legal recognition and oversight mechanisms for decentralised autonomous organisations (DAOs) and block chain ecosystems.

Strengthen algorithmic transparency and explainability obligations as constitutional or statutory imperatives.

Develop ethical jurisprudence governing autonomous systems in critical sectors such as healthcare, transportation, and defence.

III. DR. PAVAN DUGGAL'S ROLE AS CHAIR AND CONVENOR

Dr. Pavan Duggal, Advocate at the Supreme Court of India and an internationally acclaimed authority on cyberlaw and AI regulation, serves as the Chair and Convenor of GSAIET 2025. His leadership is instrumental in shaping the summit's overarching vision, intellectual architecture, thematic structure, and global outreach strategy. As Chairman of the International Commission on Cyber Security Law, Founder of the Global AI Law and Governance Institute, and Chief Mentor of the Block chain Law Epicentre, Dr. Duggal brings to the summit a profound depth of expertise spanning cyberlaw, AI law, mobile law, block chain governance, metaverse regulation, and quantum technology law.

Dr. Duggal's vision for GSAIET 2025 is anchored in three foundational goals: developing globally interoperable legal frameworks for AI and emerging technologies, fostering inclusive and multi-stakeholder engagement that bridges regulatory, academic, corporate, and civil society domains, and producing actionable legal instruments and recommendations that transcend jurisdictional silos to influence global policy-making. Under his leadership, the summit has been meticulously conceptualized with six thematic pillars addressing urgent issues such as AI ethics and accountability, generative AI regulation, quantum computing and cryptography, block chain governance, autonomous systems law, and cross-border AI governance.

Dr. Duggal has personally overseen outreach to global regulators, international organisations, and leading academic institutions to ensure diverse and representative participation at the summit. He has spearheaded the drafting of the proposed Outcome Document, envisaged as an international consensus framework aimed at informing and guiding the deliberations of key global institutions including the United Nations, OECD, and G20. Furthermore, his longstanding academic initiative, Cyberlaw University, serves as the summit's academic partner, playing a critical role in knowledge dissemination, capacity building, and fostering future-ready legal innovation.

Through his visionary stewardship, Dr. Duggal ensures that GSAIET 2025 is not merely a conventional conference but a transformative, legally grounded, and ethically anchored movement dedicated to shaping responsible technological governance for the AI age and beyond.

IV. THEMATIC PILLARS OF GSAIET 2025

I. AI & Fundamental Rights

This pillar focuses on ensuring that artificial intelligence systems operate transparently, fairly, and in a manner that preserves fundamental human rights such as dignity, equality, and privacy. Discussions will explore mechanisms for conducting bias audits to detect and mitigate discriminatory outputs, advancing algorithmic explainability to foster public trust, strengthening data protection laws, and upholding the principle of human-in-the-loop to maintain human oversight in automated decision-making processes.

II. AI, Accountability & Liability

This theme addresses the complex question of how legal systems should assign responsibility when AI systems cause harm or unintended consequences. It will examine both regulatory and tort-based approaches to algorithmic decision-making, explore frameworks for effective risk management, and develop systemic liability allocation models that ensure accountability without stifling innovation.

III. Cybersecurity & Autonomous Defence

As AI increasingly powers cyber operations and blurs the boundaries between digital and kinetic warfare, this pillar investigates the legal and ethical challenges arising from AI enabled cyber conflicts, autonomous weapon systems, and drone warfare.

IV. Law for Quantum & Decentralized Technologies

This pillar explores how legal systems can proactively anticipate and regulate disruptive quantum and decentralized technologies. Topics include the recognition and enforcement of smart contracts, governance implications of zero-knowledge proofs, formulation of quantum secure encryption standards, and preparing regulatory frameworks for the rise of post-quantum cryptography to protect critical digital infrastructure.

V. Digital Trade, Competition & Intellectual Property

This theme analyses the changing dynamics of the global digital economy, focusing on cross-border data flows, digital trade regulations, and challenges posed by digital monopolies. It will examine how intellectual property doctrines can adapt to AI-generated works, address competition law concerns in AI-driven markets, and ensure equitable access, innovation, and fair market practices in the digital era.

VI. RegTech & LegalTech Innovation

This pillar showcases how AI-powered technologies are transforming the legal and regulatory sectors. It will highlight innovations such as AI-enabled compliance and risk management tools, smart contract adjudication platforms, and digital dispute resolution mechanisms, all aimed at enhancing legal efficiency, transparency, and access to justice for individuals, businesses, and governments.

VII. SPEAKERS AT GSAIET 2025



Dr. Pavan Duggal Summit Chair, GSAIET Chief Evangelist, AI Law Hub Advocate, Supreme Court of India



Dr. Rajiv Mani
Secretary, Legislative Department,
Ministry of Law and Justice
Government of India



Axel P. Lehmann Swiss business executive Former chairman, Credit Suisse



Prof. Pier Paolo Maria MenchettiPresident and Founding Member
CSAIA



Yolanda Lannquist
Senior Advisor on AI policy and
governance at GIZ, The Future
Society, OECD, The Economist.
Member of U.S.



Pushpak Bhattacharyya
Professor at the Indian Institute of
Technology Bombay (IIT Bombay).
Recognized as "Godfather of NLP
in India



Traci Ruiz
25+ year Police (Ret.)
High Stakes Leadership Expert,
Keynote Speaker & Crisis
Strategist



Alfredo Ronchi
General Secretary, EC-MEDICI
Framework
Chair of JRC S2D2



Saakshar Duggal
19x TEDx Speaker, Artificial
Intelligence Law Expert, Forbes
Communication Council



Christoph Stuckelberger
Swiss ethicist, theologian, and
professor, Founder of the Globethics
foundation



Mr. Fadi Daou
Cofounder & former CEO, Adyan
foundation, professor of theology
and geopolitics of religion



Dr. Mona Al achkar JabbourHead of the Lebanese Information
Technology Association, CoDirector of Cybercrime Center



Dr. Manoj Kumar
Additional Secretary to the
Government of India, Ministry of
Law and Justice



Priyanka Majumdar
Assistant Professor, Dept. of Law,
Gauhati University; pursuing Ph.D
in Artificial Intelligence; Former
Consultant, NITI Aayog, Govt. of
India



Dr. Prasanta Kumar RoyPublic Policy | FTI Consulting |
Stephanian | Xaverian



Dr. Aparajita Bhatt
Associate Professor of Law &
Director, Centre for Cyber Laws
at National Law University,
Delhi



Dr. Rabindra Narayan Behera
Member of Parliament
(Lok Sabha, Jajpur, Odisha) and
Doctorate in Computer Science
from Utkal University



Prof. Jaap Van den Herik
Professor of Computer Science and
Law at the Faculty of Science,
Universiteit Leiden



Dr. A K MerchantGeneral Secretary of the Temple of Understanding India
Foundation



Dr. Richa ChoudharyDean (SGT University)



Mr. Vijay Sethi
EX. Chief Information Officer,
Head Human Resources and Head
Corporate Social Responsibility



Prof. Manivannan MProfessor of Biomedical
Engineering in IIT Madras



Uma Kalkar
Policy Advisor, OECD, Centre for
the Governance of AI (GovAI)



Namon Deep Jain Expert Consultant, United Nations, Human Rights Office of High Commisioner.



AVM Devesh Vatsa
Retired officer of the Indian Air
Force, expert in cybersecurity and
critical technologies



Dr Sarah Jane Fox
Lecturer at the Leicester Law
School, at the University of
Leicester



Umang Das
Chair-Standing Committee of
Chairmen, Broadband India Forum



Balwinder SinghFormer Special Director of CBI



Aruneshwar Gupta
Senior Advocate practicing in the
Supreme Court



Prof. Brejesh Lall
Professor, Electrical
Engineering Department
Indian Institute of Technology Delhi



Dr. Vivek Gupta Ophthalmologist



Prof. (Dr.) Asha Verma Dean, School Of Law, Manav Rachna University

VIII. ORGANIZERS

GLOBAL AI LAW & GOVERNANCE INSTITUTE (GAILGI)



The Global AI Law & Governance Institute (GALGI) is an international centre of excellence dedicated to advancing research, policy development, and capacity building in the field of Artificial Intelligence law, regulation, and governance. Established to address the profound legal, ethical, and societal challenges arising from the rapid proliferation of AI technologies, GALGI serves as a multidisciplinary platform that brings together jurists, policymakers, technologists, academicians, industry leaders, and civil society stakeholders to shape a cohesive and forward-looking AI governance ecosystem.

The Institute's mission is to critically analyse and develop legal frameworks that respond to the unique risks and opportunities posed by Artificial Intelligence across jurisdictions. GALGI focuses on tracking and studying the evolving AI law jurisprudence, examining legislative and regulatory trends globally, and providing strategic insights into how diverse legal systems are approaching AI regulation, liability, algorithmic accountability, explainability requirements, data governance, and human oversight obligations.

GALGI also explores the ethical dimensions of AI, including fairness, transparency, non-discrimination, and the protection of fundamental rights in automated decision-making systems. It seeks to integrate these ethical considerations within legal and policy frameworks to ensure that AI deployment remains human-centric, inclusive, and aligned with constitutional and international human rights standards.

ARTIFICIAL INTELLIGENCE LAW HUB



Artificial Intelligence Law Hub is a pioneering platform dedicated to fostering deeper understanding, critical analysis, and informed dialogue on the complex and rapidly evolving field of Artificial Intelligence Law. Conceived as a specialised initiative, the Hub serves as an interdisciplinary nexus where legal scholarship, policy development, technological innovation, and ethical considerations intersect to address the unprecedented challenges and opportunities posed by Artificial Intelligence.

The Hub's primary objective is to systematically track, study, and examine the emerging legal and regulatory frameworks governing Artificial Intelligence at both national and international

levels. It monitors the progression of AI law jurisprudence, analyses landmark judgments, legislative trends, and regulatory proposals, and contextualises these developments within broader societal and ethical debates. By doing so, the Hub seeks to bridge the gaps between legal theory, technological advancement, and practical policy implementation. Recognising that AI has far-reaching implications beyond traditional regulatory paradigms, the Hub delves into evolving societal norms and ethical dimensions that influence how AI should be governed. It critically examines questions of algorithmic accountability, bias and discrimination, transparency, explainability, data privacy, and human oversight. The Hub explores how these aspects can be effectively incorporated into legal frameworks that safeguard fundamental rights and public interest while encouraging responsible innovation.

PAVAN DUGGAL ASSOCIATES



Pavan Duggal Associates is an Indian specialized niche Law Firm, which is dedicated to the emerging areas of legal practice. The firm is renowned for its cutting-edge expertise in Cyberlaw, Artificial Intelligence law, Information Technology Law and Cybersecurity Law, advising clients on a wide range of cybersecurity and information security issues, including legal compliance with national and international cybersecurity frameworks, drafting and reviewing cybersecurity policies, guiding network security and data protection strategies, and addressing data breach liabilities.

Additionally, Pavan Duggal Associates has a robust Intellectual Property Rights practice covering Copyright, Trademarks, Patents, and Trade Secrets, and regularly advises on protecting and commercialising intellectual property assets, addressing IPR issues in the electronic medium, managing digital copyright infringement matters, and drafting licensing and technology transfer agreements. The firm also provides extensive support in Commercial Law, assisting with structuring and negotiating transactions, joint ventures, and cross-border collaborations, while representing clients in litigation and arbitration involving complex contractual and technology disputes.

Uniquely positioned as a thought leader in niche domains such as Artificial Intelligence Law, Quantum Computing Law, Block chain Law, Data Protection, and Digital Governance, the firm actively contributes to policy development and capacity building in these areas. At Pavan Duggal Associates, the commitment is to deliver high-quality, research-driven, and pragmatic legal solutions tailored to the technological, operational, and regulatory realities of clients, empowering them to navigate the rapidly evolving digital ecosystem with confidence, compliance, and strategic foresight.

IX. OUTCOMES AND LEGACY

GSAIET 2025 is designed to deliver both immediate and long-term impact, ensuring that the summit leaves behind a meaningful legacy for AI law and governance globally:

• Summit Outcome Document

A consensus-based statement reflecting diverse viewpoints from participants, to be submitted to global governance institutions such as the United Nations, G20, and OECD, thereby influencing international policymaking and standard-setting processes.

• Proceedings Volume (ISBN-registered)

A curated publication comprising scholarly papers, keynote transcripts, expert commentaries, and detailed session reports, serving as an enduring reference resource for policymakers, academia, and practitioners engaged in AI and emerging technology law.

• Stakeholder Directory and Memoranda of Understanding (MoUs)

A comprehensive compendium of participating institutions along with MoUs signed during the summit to catalyse joint research projects, capacity-building programmes, and technical cooperation initiatives.

Launch of New Initiatives

The summit will formally establish specialised working groups under GALGI's mentorship, focusing on AI liability frameworks, quantum technology law, and digital rights governance, thereby fostering continuous knowledge generation and policy development beyond the event.

The true legacy of GSAIET 2025 lies in its commitment to multi-sectorial knowledge exchange and in building long-term channels of engagement among regulators, researchers, innovators, and civil society. Far beyond a conventional legal conference, the summit is envisioned as a turning point in our collective understanding of how law must evolve to meet the challenges of a technologically transformed society. It embodies a deep commitment to building legal architectures that uphold fundamental rights, support innovation, and foster global cooperation for shared technological progress.

Under the visionary leadership of Dr. Pavan Duggal, as Chair and Convenor, GSAIET 2025 is both ambitious in scope and pragmatic in outcomes. His strategic guidance ensures that the summit sets a global precedent for approaching emerging tech governance with inclusion, foresight, and legal integrity. As the world advances deeper into the AI era, the legal community has a critical role to play. GSAIET 2025 is a clarion call to lawmakers, practitioners, scholars, and technologists worldwide to come together and shape the legal future of technology – for humanity, and by humanity.

REGISTER NOW TO SECURE YOUR PARTICIPATION IN THIS LANDMARK

SUMMIT: https://forms.gle/scvgFs2SUojonqDU9

REGISTRATION FEE: Rs.6599/-

SUMMIT CHAIR (CONTACT INFO)

Dr. Pavan Duggal



Summit Chair, Global Summit on Artificial Intelligence, Emerging Tech Law and Governance (GSAIET2025)

Founder, Artificial Intelligence Law Hub

Founder, Global AI Law & Governance Institute (GALGI)

Advocate, Supreme Court of India,

Conference Director, International Conference on Cyberlaw, Cybercrime & Cybersecurity,

Chairman, International Commission on Cyber Security Law,

Founder-cum-Chancellor, Cyberlaw University,

Chief Mentor, Blockchain Law Epicentre,

Head, Pavan Duggal Associates,

President, CYBERLAWS.NET,

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