



MINISTRY OF
ELECTRONICS &
INFORMATION TECHNOLOGY
GOVERNMENT OF INDIA



Digital India
Power To Empower



National Seminar on

IMPACT OF AI ON INDIA'S LEGAL ECOSYSTEM



10:00 AM to 3:00 PM



6th February, 2026

Mode of Event: Hybrid/Online



AI
IMPACT
SUMMIT
भारत 2026 INDIA

Pre-Summit Event

सर्वजन हिताय | सर्वजन सुखाय
WELFARE FOR ALL | HAPPINESS OF ALL



INDIAai
A MEITY INITIATIVE



ABOUT AI IMPACT SUMMIT'26

The India–AI Impact Summit 2026, announced by Hon'ble Prime Minister Narendra Modi at the France AI Action Summit and scheduled for February 19–20 in New Delhi, will be the first-ever global AI summit hosted in the Global South. Building on the momentum of leading international forums such as the UK AI Safety Summit, the AI Seoul Summit, the France AI Action Summit, and the Global AI Summit on Africa, this high-level convening marks a critical inflection point. It will strengthen existing multilateral initiatives while advancing new priorities, deliverables, and cooperative frameworks—moving from high-level political statements to demonstrable impact and tangible progress in global AI cooperation.

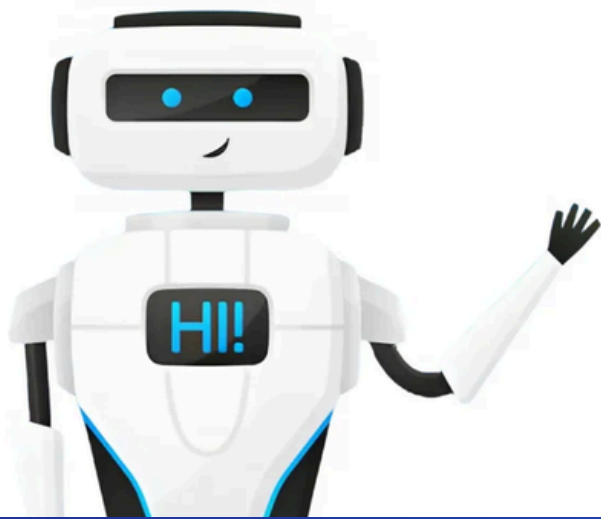
The Summit charts a path towards a future where the transformative power of AI serves humanity, drives inclusive growth, fosters social development, and promotes people-centric innovations that protect our planet. It also seeks to amplify the voice of the Global South, ensuring that technological advancements and opportunities are shared broadly, not concentrated in a few regions. At the same time, AI's rapid proliferation across society poses urgent challenges—disrupting traditional employment patterns, exacerbating biases, and accelerating energy consumption. These developments highlight the pressing need to go beyond aspirational frameworks and deliver measurable, concrete impact that addresses both the promise and the perils of AI.



ABOUT DBRANLU



Dr. B.R. Ambedkar National Law University, Sonapat (DBRANLU) was established by the State Government of Haryana in the year 2012 under the Haryana Act No. 15 of 2012 under the name of National Law University Haryana enacted by the legislature of the State of Haryana. As a tribute to Dr. B.R. Ambedkar, a great social reformer and architect of our present legal system and the Constitution, the State Legislature of Haryana through an amendment in 2014 changed the name of this University to Dr. B.R. Ambedkar National Law University, Sonapat. The University has its own space wherein the campus is coming up with high speed currently is under construction is situated in the education hub of India – Rajiv Gandhi Educational City, Rai, Sonapat – where more than thirteen renowned educational institutions and universities are located and are functional. Dr. B.R. Ambedkar National Law University, Sonapat is the only Law University in Haryana. The location provides a positive and congenial environment for legal education and professional training besides overall development of students. The University has firmly resolved to impart advanced legal education, to hone practical legal skills and inter disciplinary understanding, keeping in view the requirements of a just and equitable society.



REDEFINING LAW AND JUSTICE IN THE AGE OF AI

WELCOME TO JUSTAI!

Your go-to destination for everything you need to traverse the complex world of artificial intelligence and its impact on law and justice.

ABOUT JUSTAI



JustAI

JustAI is an online platform dedicated to advancing awareness, research, and capacity-building in the field of Responsible Artificial Intelligence. It serves as a comprehensive knowledge hub for academicians, practitioners, students, and policymakers working at the intersection of AI, law, ethics, and governance. JustAI curates and publishes resources on emerging AI regulations, global governance frameworks, AI ethics standards, and policy developments. It also provides updates on AI-related news, upcoming conferences, AI governance job opportunities, and research fellowships across jurisdictions. A key focus of JustAI is offering skill-based educational courses and training programmes designed to build practical competencies in AI governance, legal-tech tools, data privacy compliance, emerging AI standards, and responsible AI implementation. These courses help learners develop industry-relevant skills aligned with global best practices. Beyond information dissemination and training, JustAI aims to foster a community of experts and learners committed to shaping an ethical and accountable AI ecosystem. Through its evidence-based commentary, research insights, and educational content, JustAI contributes to strengthening India's position in the global discourse on trustworthy and human-centred AI.



GALTER

Global Academy of Law-Tech Education & Research

ABOUT GALTER

GALTER is a unique, research-oriented educational academy dedicated to exploring the interface of emerging and highly disruptive technologies such as Blockchain, Cryptocurrencies, Digital Assets, FinTech, IoT, Artificial Intelligence, and the Metaverse, while promoting their effective ethico-legal frameworks. Backed by an experienced pool of experts from education, law, science & technology, management, and allied fields, GALTER is committed to advancing world-class research and educational services for better understanding, application, and regulation of these technologies. Its core areas of work include research and publication of books, journals, newsletters, and blogs; content creation and production of audio-visual literature such as films, videos, and presentations; specialized training and consultancy; and organizing conferences, seminars, webinars, workshops, expert lectures, and interactive sessions. GALTER also confers awards and recognitions to individuals and startups for their significant contributions, offers certificate and diploma courses, conducts faculty development programs, and hosts debates, essay competitions, and moot court events for students and research scholars. Guided by its vision of recreating innovative global tools and techniques for harmonizing emerging technologies through robust ethico-legal frameworks, GALTER continues to foster impactful research, dialogue, and learning in this rapidly evolving technological landscape.

ABOUT THE EVENT

The **National Seminar on the Impact of AI on India's Legal Ecosystem** forms part of a broader academic endeavour aligned with the IndiaAI Mission, which seeks to promote responsible, inclusive, and human-centric deployment of artificial intelligence across critical sectors. The seminar is proposed as an Official Pre-Event under the Pre-Event Series of the IndiaAI Impact Summit, to be organised by the Ministry of Electronics and Information Technology (MeitY), Government of India, in February 2026. Through this academic engagement, the seminar aims to contribute meaningfully to national-level deliberations on AI governance, policy development, and sector-specific adoption frameworks within India's legal ecosystem. This one-day academic seminar will bring together legal scholars, practitioners, technologists, judges, academicians, and policymakers to critically examine the opportunities and challenges arising from the adoption of AI in legal practice, judicial processes, and legal education in India. The deliberations will reconsider how AI tools are transforming core legal functions such as research, drafting, case management, adjudicatory support, and administrative efficiency, while also addressing the governance and accountability gaps that must be bridged to ensure ethical and constitutionally compliant deployment.

The event aligns with the national vision of Digital India and Viksit Bharat 2047, reinforcing India's commitment to building a technologically advanced yet ethically grounded justice and education ecosystem. In furtherance of the IndiaAI Mission's objective of fostering responsible AI adoption, the seminar seeks to generate practical, context-specific policy recommendations for human-centric AI integration. The seminar is proposed and will be organised by JustAI, in collaboration with Dr. B.R. Ambedkar National Law University, Sonapat, and GALTER (Global Academy for Legal Tech Education and Research). The insights and outcomes from the deliberations are intended to contribute meaningfully to national policy conversations and institutional best practices on AI governance within India's legal ecosystem.

CONCEPT NOTE



The National Seminar on the Impact of Artificial Intelligence on India's Legal Ecosystem seeks to examine the growing adoption of AI across legal education, legal practice, and judicial processes in India. AI is increasingly being used by law universities, law firms, and courts to enhance legal research, teaching-learning methods, administrative efficiency, case management, and access to justice. While these developments present significant opportunities to modernize the legal ecosystem, they also raise complex ethical, professional, and constitutional concerns that require careful academic and policy deliberation.

In the context of legal education, AI offers the potential to improve learning outcomes, support faculty research, streamline academic administration, and equip future lawyers with technology-enabled skills. At the same time, institutions face practical challenges, including academic integrity issues, unequal access to AI tools, faculty preparedness, data privacy concerns, and the absence of clear institutional policies governing responsible AI use. Similar concerns arise in legal practice and judicial processes, where AI adoption must be balanced against risks relating to accuracy, bias, transparency, accountability, and the preservation of human judgment in adjudication.

A central focus of the seminar is the regulatory and governance gap surrounding AI use in the legal domain in India. Currently, there is a lack of specific guidelines or policy frameworks in India to govern the responsible integration of AI in legal education, professional practice, and judicial functioning. The seminar aims to address this gap by facilitating informed dialogue among academics, practitioners, judges, and policymakers, and by contributing practical recommendations for ethical, human-centric, and constitutionally aligned AI governance in India's legal ecosystem.

CHIEF GUEST



Prof. (Dr.) Devinder Singh
Vice Chancellor
Dr. B.R. Ambedkar National Law
University, Sonipat

GUEST OF HONOR



Prof (Dr.) Sandeep Sancheti
Co-Founder, Editor
Vice President of Research Relations
& Academic Affairs at Elsevier (India)

PANEL- I

Impact of AI on Legal Education

Panelists



Prof (Dr.) MK Bhandari
Founder Director, GALTER
(Panel Chair)



Prof (Dr.) Vijay Kumar Singh
Dean, Faculty of Law, SRMUH



Dr. Yatin Kathuria
Founder JustAI, Asst. Prof. (Law)



Lawyer Amana Alkali
AI Governance (Nigeria)

Sub-Themes

AI Integration in Indian Law Universities
AI in Teaching, Learning and Evaluation Process
Faculty Readiness and Teaching Challenges
Academic Integrity and Ethical Use of AI
Need for Courses on AI Law, Ethics, and Governance
Need for Policy Guidelines for Responsible AI Integration in Legal Education

*Moderator For
Panel I*



Dr. Manpreet Kaur,
Asst. Prof. (Law), SLS, Noida &
Senior Research Fellow (JustAI)

PANEL- II

Impact of AI on Legal Profession

Panelists



Adv. Dr. Pawan Duggal
Supreme Court of India, Cyber Law Expert
(Panel Chair)



Dr. Manish Singhvi
Senior Advocate
Supreme Court of India



Mr. Parishrut Jassal
Founder, GovernAI
Working Group Member (AI) Govt. HP



Dr. Pushpendra Dixit
Global Taxation Head
PVR Inox, Gurugram

Sub-Themes

Transformation of Legal Practice due to AI
Integration of AI in Indian Courts
Ethical & Legal issues in AI-assisted Legal Practice & Judiciary
Training and Capacity building for AI use in Legal Domain
Responsible AI as a component of professional Ethics
Ethical guidelines for utilization of AI in Legal Practice & Judiciary

Moderator For Panel II



Ms. Mini Srivastava
Asst. Prof. (Law), ALS (Noida)
Academic Fellow, JustAI

EVENT SCHEDULE

Event Schedule	
10:00 AM – 11:00 AM: Inaugural Session	
Time	Event
10:00 AM to 10:20 AM	Welcome Address by Prof (Dr.) MK Bhandari , Founder Director GALTER
10:20 AM to 10:35 AM	Address by Key Note Speaker Prof (Dr.) Sandeep Sancheti, Co-Founder, Edorer; VP of Research Relations Academic Affairs at Elsevier (India)
10:35 AM to 10:50 AM	Address by Chief Guest: Prof. (Dr.) Devinder Singh, Vice Chancellor, Dr. B.R. Ambedkar National Law University, Sonipat
10:50 AM to 11:00 AM	Address by Dr. Yatin Kathuria, Founder at JustAI, Assistant Professor (Law)
11:00 AM – 12:00 PM: Panel Discussion- 1 Theme: Impact of AI on Legal Education (Moderator – Dr. Manpreet Kaur , Asst. Prof., SLS , Noida & Senior Research Fellow, JustAI)	
12:30 PM – 1:30 PM: Panel Discussion-2 Theme: Impact of AI on Legal Profession (Moderator – Ms Mini Srivastava , Asst. Prof. (Law) , Amity Law School , Noida & Academic Fellow, JustAI	
1:30 PM – 2:00 PM: Report Release and Discussion	
Summary of key Insights – Ms. Vanshika Jain	
Recommendations and Way Forward- Dr. Yatin Kathuria	
Vote of Thanks by Dr. Sukhwinder Singh, Assistant Professor, DBRANLU, Sonipat	

ORGANISING COMMITTEE

SEMINAR DIRECTOR

Prof (Dr) MK Bhandari
Founder Director GALTER

SEMINAR JOINT DIRECTOR

Dr. Yatin Kathuria
Founder, JustAI, Asst. Prof. (Law)

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Asst. Prof., DBRANLU, Sonipat

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Co-Founder, JustAI

Dr. Manpreet Kaur
Asst. Prof., SLS, Noida

STUDENT COORDINATOR

Mr. Apoorv Mishra
DBRANLU, Sonipat

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(All communication(s), queries, and update(s) to be communicated through the official mail ID.)