



SYMBIOSIS LAW SCHOOL, NAGPUR

Constituent of Symbiosis International (DEEMED UNIVERSITY), Pune

Re-accredited by NAAC with "A++"- Awarded Category - I by UGC

REPORT

National Conference on “Artificial Intelligence, Technology and Law, 2024”

on 13th January, 2024.

The Research and Publication Cell of Symbiosis Law School, Nagpur, hosted its first National Conference on Artificial Intelligence, Technology and Law, 2024, under the guidance of our Director, Professor Dr. Sukhvinder Singh Dari, and Co-Convener and Faculty in charge of the Research and Publication Cell, Mr. Parth Sharma on 13th January 2024. The conference was organized to bring under one roof experts, academicians, and research scholars onto one virtual platform to share knowledge on Artificial Intelligence, Technology, and Law. In this regard, we have received warm acceptance responses from legal luminaries, professionals, and academicians as chief guests and keynote speakers. Participants included professionals, research scholars, and students from various universities in the country.

The Conference is designed with four different technical sessions such as:

1. AI in Governance and Dispute Resolution
2. Legal and Ethical Dimensions of AI
3. Data Privacy and Intellectual Property Challenges in AI
4. AI in different Legal Domains.

On 13th January 2024, the conference commenced with the welcome note given by Prof. (Dr.) Sukhvinder Singh Dari, Director, Symbiosis Law School, Nagpur. The Chief Guest, Mr. Samrat Sengupta, Equity Partner at S. Jalan & Co, Delhi office, delivered the inaugural address. As an Equity Partner at S. Jalan & Co., Delhi office, Mr. Sengupta enlightened on the legal challenges and opportunities arising from the rapid advancements in artificial intelligence. This included

discussions on data privacy, liability issues, and the need for adaptive legal frameworks to keep pace with the dynamic AI landscape. Mr. Sengupta highlighted AI's presence and the legal sector's developing technological landscape. He explained examples from the practical world to enunciate his contentions. The co-relation of litigation and dispute resolution gave a holistic understanding of the topic.

Our Guest of Honour, Dr. Aradhana Nair, Associate Professor at the School of Law, Christ (Deemed to be) University, delivered the keynote address. In her address, Dr. Nair explained the nuances between Artificial Intelligence, technology, and the legal framework. Dr. Nair highlighted several upcoming aspects of technology, one being the much-discussed 'deep fakes,' their implications, and their causation. Dr. Nair underscores the responsibility of AI developers and users to ensure that these technologies are used ethically and do not contribute to the spread of misinformation or harm to individuals and society at large.

Dr. Nair's insights into deep fakes highlight the potential threats posed by this technology and the urgent need for a comprehensive and collaborative approach to mitigate its negative impact on society. As technology advances, addressing the challenges associated with deep fakes becomes imperative to safeguard the integrity of information and trust in the digital age. This address gave the audience a more theoretical approach to the concepts of Artificial Intelligence, Technology, and law.

The inaugural session was concluded with a Vote of Thanks by Mr. Parth Sharma, Co-Convenor of the Conference and Faculty In-charge of the Research and Publication Cell, Symbiosis Law School, Nagpur. Ms. Nayantara Bhattacharyya, Student Member of Research & Publication Cell conducted the session as a Master of Ceremony.

The conference was divided into four technical sessions, which witnessed 31 paper presentations selected from among several entries received. The papers were selected through a rigorous screening process through various selection rounds. The papers would further undergo a blind double peer review and be published in reputed journal. The 31 papers presented at the conference addressed critical aspects of AI, technology, law, and their interrelationships.

The First Technical Session on 13th January 2024 focused on 'AI in Governance and Dispute Resolution' and was chaired by Dr. Deepti Khubalkar and Mr Jimmy Jose, Assistant Professors Symbiosis Law School, Nagpur. The discussion during this session enunciated the relevance and presence of AI in Governance and Dispute Resolution. This session explored the transformative potential of AI in dispute resolution and governance.

The Second Technical Session on 13th January 2024 focused on 'Legal and Ethical Dimensions of AI,' which was chaired by Dr. Sachin Tripathi and Mr. Ahmar Afaq, both Assistant Professors at Symbiosis Law School, Nagpur. This session delved into the ever-present debate on AI's legal and ethical dimensions and implications. This discussion would undoubtedly, shape further thought and policy decisions.

The Third Technical Session on 13th January 2024, chaired by Dr Shilpa Sharma, Assistant Professor Symbiosis Law School, Nagpur and Ms Nuvita Kalra, Assistant Professor Symbiosis Law School, Nagpur focused primarily on 'Data Privacy and Intellectual Property Challenges in AI.' This session dealt enunciated a widely discussed yet controversial aspect of Artificial Intelligence, in relation to Data Privacy and Intellectual Property Challenges. It tried to draw parallels yet the distinguishing factors between both.

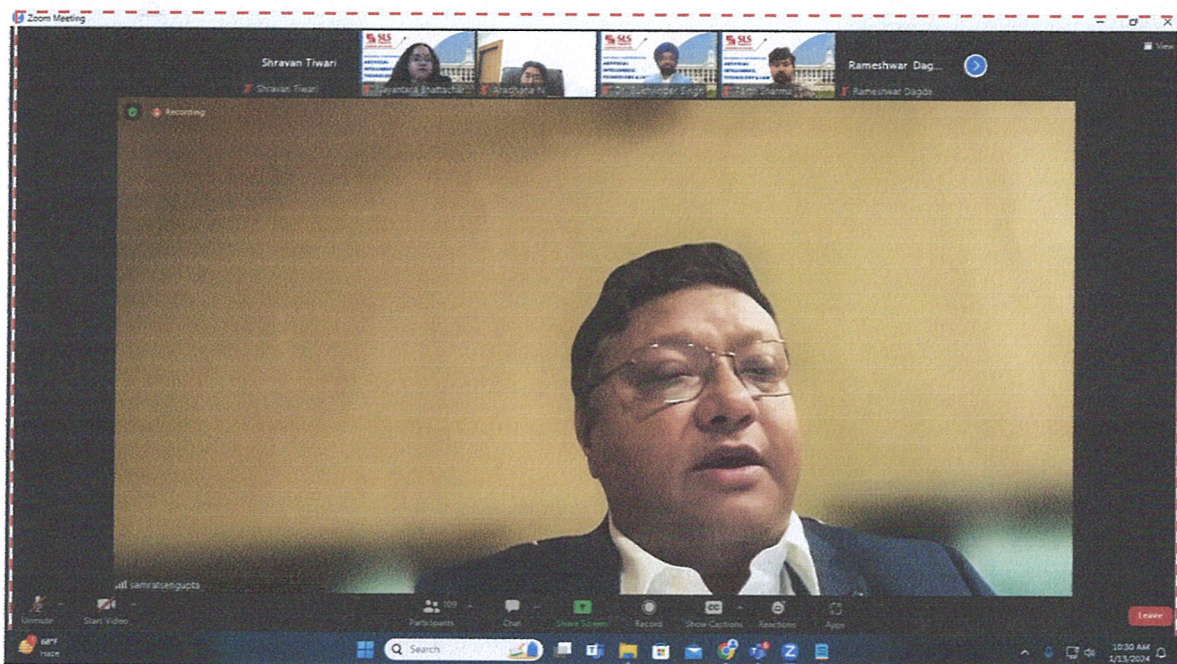
Moving on to the Fourth Technical Session, it was chaired by Dr. Aarti Kalnawat, Assistant Professor, Symbiosis Law School, Nagpur and Dr. Aditee Godbole Assistant Professor, Symbiosis Law School, Nagpur. The central theme of this session was, 'AI in different Legal Domains'.

The first National Conference on Artificial Intelligence, Technology and Law, 2024 ended with the valedictory ceremony. The welcome address was given by Prof. (Dr.) Sukhvinder Singh Dari, Director Symbiosis Law School, Nagpur. The valedictory remarks were given by Mr. Parth Sharma Co-Convener of the National Conference on Artificial Intelligence, Technology and Law and Faculty In-Charge Research and Publication Cell, Symbiosis Law School, Nagpur, where he described the event and unfolding at length for the audience. Chief Guest for the Valedictory session was Dr. Ashok Wadje, Associate Professor of Law and Associate Dean at Maharashtra National Law University Aurangabad who enlightened the attendees on various facets of Artificial Intelligence and law.

The vote of thanks was delivered by Dr Deepti Khubalkar, Assistant Professor, Symbiosis Law School, Nagpur. Ms. Sanika Jadhao, Student Member of Research & Publication Cell conducted the session as a Master of Ceremony.

The National Conference on Artificial Intelligence, Technology & Law, 2024 organized by SLS, Nagpur, successfully achieved its objectives by fostering meaningful discussions, disseminating knowledge, and building bridges between the legal and technology communities. The insights gained from the conference are expected to contribute significantly to the ongoing discourse on emerging technologies' ethical, legal, and regulatory aspects.

The event's success was a testament to the commitment of Our Director, Prof. (Dr.) Sukhvinder Singh Dari, The Organizing Committee, Research & Publication Cell, SLS, Nagpur, in promoting interdisciplinary dialogue and creating a platform for collaboration between legal and technological professionals. Conference participants developed a deeper understanding of the challenges and opportunities presented by the intersection of Artificial Intelligence, Technology, and Law.



MSN India | Breaking News, E... | Inbox (3,850) - rameshwar.dag... | Meet - dwo-ocym-sro

meet.google.com/dwo-ocym-sro?authuser=0

Shikhar Gupta (Presenting)

Author's legal definition

- Based on following minimum abilities if a system is to be regulated:
 1. Learning
 2. Adaptation
 3. Reasoning
 4. Communication (with human/other systems)
 5. Autonomy (to varying extents)
- Not essential:
 - Creativity
 - Interaction with environment
 - NLP

11:14 AM | Tech session 1

20°C Haze

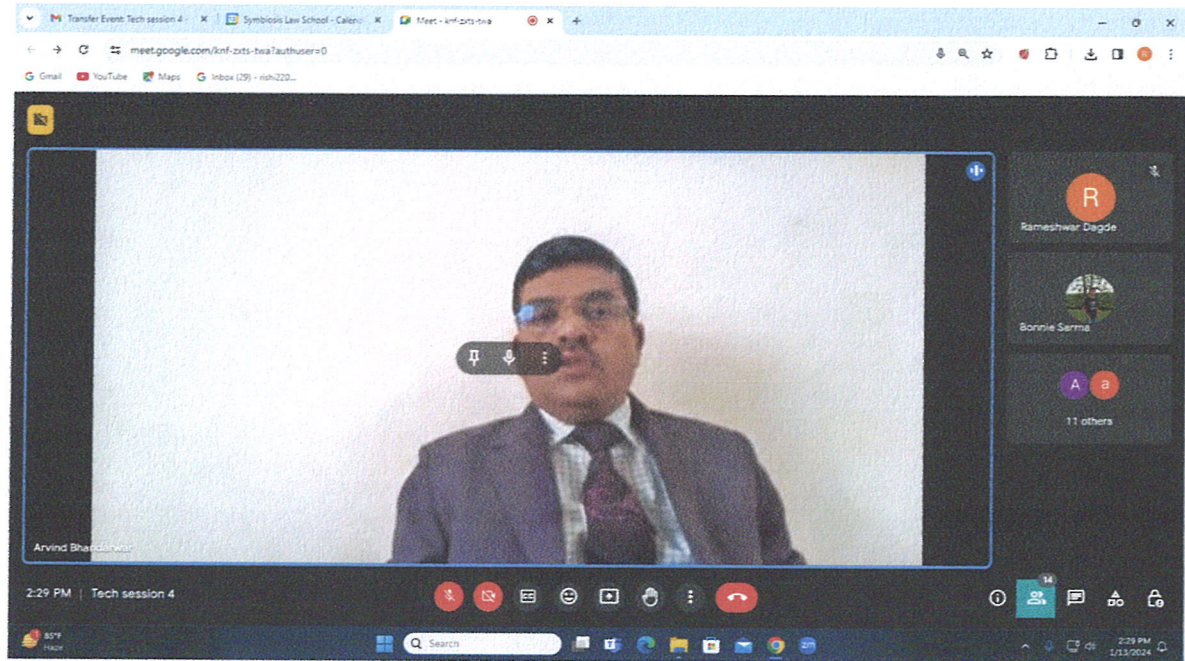
MSN India | Breaking News, E... | (no subject) - rameshwar.dag... | Meet - czm-cgjd-hmf

meet.google.com/czm-cgjd-hmf?authuser=0

Disha Pandey

2:26 PM | Tech session 3

20°C Haze





Nagpur, Maharashtra, India
45G5+CH3, Symbiosis College Rd, Nagpur, Maharashtra 441204,
India
Lat 21.126401°
Long 79.158703°
13/01/24 10:09 AM GMT +05:30

GPS Map Camera



Nagpur, Maharashtra, India
45G5+CH3, Symbiosis College Rd, Nagpur, Maharashtra 441204,
India
Lat 21.126385°
Long 79.158775°
13/01/24 01:50 PM GMT +05:30

GPS Map Camera

Parth...



[Signature]
Director
**Symbiosis Law School,
Nagpur**