

JURIST DAY**“LEGAL FRAMEWORK FOR TRUSTWORTHY ARTIFICIAL INTELLIGENCE & BLOCK CHAIN TECHNOLOGY APPLICATION”****16TH OCTOBER 2024 (WEDNESDAY)**

Gitarattan International Business School (GIBS) organized a guest lecture for 9th Semester students of Integrated BALLB (H) and Integrated BALLB (H) on 16th October 2024 focusing on the topic of **“Legal Framework for Trustworthy Artificial Intelligence & BlockChain Technology Application”**. The event featured Mr. Mahir Gupta, Advocate at the High Court of Delhi, Co-founder of Hackershala and CEO of Codesnag AI as the keynote speaker, who provided an in-depth analysis of the evolving legal areas related to Artificial Intelligence and Block Chain Technology.

The lecture began with an introduction to the topic, highlighting the increasing relevance of Artificial Intelligence and Block chain Technology in modern society. This session explored the synergistic relationship between Artificial Intelligence (AI) and blockchain technology, highlighting their potential to transform industries and enhance security, transparency, and efficiency. The session covered the technical and ethical challenges in integrating AI with blockchain and the issues of scalability, interoperability, and regulatory compliance.

The session also covered the integration of AI and block chain significant opportunities for innovation across various sectors. By harnessing their combined strengths, organizations can enhance security, improve efficiency, and create new business models. However, addressing the associated challenges is crucial for realizing their full potential. As both technologies evolve, their collaboration will likely reshape industries and drive technological advancement. Mr Mahir spoke as to how AI's convergence with block chain helps in tackling issues like data security, efficiency, and transparency. AI models can use block chain to secure and ensure the integrity of the underlying data and streamline workflows by integrating smart contracts into their function.

Mr. Gupta then proceeded to discuss various case studies involving AI to provide a practical understanding of AI applications. These examples highlighted the potential of AI to revolutionize various sectors. The event concluded with a lively question-answer session, where students raised questions about how AI can affect jobs in the coming future, and how the students can explore the field of cyber law. Mr. Gupta addressed these queries thoughtfully, offering insights based on his vast legal experience.

FLYER OF THE EVENT



TYPE OF EVENT	Jurist Day
VENUE	Auditorium, GIBS
TIME & DURATION	10:00 A.M to 12:00 P.M
CONDUCTED BY	CLS GIBS
ORGANISED FOR	Integrated BALLB (H) &BALLB (H)9th Semester
NAME OF THE COORDINATOR	Ms. Utkarsha Bartwal
ATTENDANCE	79 students
RESOURCE PERSON	Advocate Mahir Gupta

OBJECTIVES OF THE EVENT	<ol style="list-style-type: none">1. Understanding current laws and regulations governing AI and blockchain technology.2. Exploring frameworks that promote ethical use, privacy, and security.3. Identifying potential legal risks and liabilities associated with AI and blockchain implementation.
LEARNING OUTCOME	<ol style="list-style-type: none">1. Students will gain an understanding of the application of artificial intelligence and block chain technology.2. Students will become aware of the impact of artificial intelligence and block chain technology in different sectors.3. Students got insights and strategies for addressing issues pertaining to artificial intelligence and block chain technology.
SHORT FALL DURING EVENT	There was 15-minute delay due to network issues when the speaker could not connect his laptop.
LINK OF ONLINE VIDEO	https://youtu.be/hf75tbaVnIg

PREPARED BY: MS UTKARSHA BARTWAL, ASSISTANT PROFESSOR, GIBS