

## **Certificate Course on**

# AI AND IP LAWS

Where Innovation meets Protection

## 19TH JULY 2025 - 3RD AUGUST 2025

Limited Seats Only!

www.theippress.com





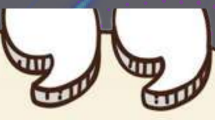
3 weeks

Weekend Classes only

Lectures by Industry experts
Blog Publication

Meet our industry experts

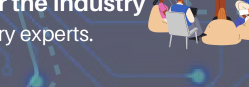
### **About the Course**



This course offers an in-depth exploration of the intersection between Artificial Intelligence (AI) and Intellectual Property (IP). It is designed for law students to understand the legal challenges and policy considerations arising from AI technologies, with a primary focus on IP rights. The course progresses from foundational concepts to advanced topics, including ethical considerations, comparative international frameworks, and future prospects in the field.

### **COURSE BENEFITS**

• By the Industry. For the Industry Live lectures by the industry experts.





#### Practical Knowledge

The course will cover the practical legal aspects of the industry along with theoretical knowledge

#### Live Classes

There will be online live classes where participants will get a chance to interact and Q&A sessions will be conducted





#### Engage and Network

Participants will be able to interact with the instructors and will get to interact with their fellow fashion law enthusiasts.



• The sessions shall be conducted only on the weekends.

100% Online.

### WHO CAN REGISTER

 Any undergraduate, graduate/postgraduate/ scholar/professional
 from any field.

Module 1: Introduction to Artificial Intelligence and Legal Frameworks

**Module 2: AI and Copyright Law** 

**Module 3: AI and Patent Law** 

Module 4: AI and Trademark Law

Module 5: Data Protection and Privacy in AI, Ethical

**Considerations in AI and IP** 

Module 6: Comparative International Perspectives

and The Future of AI and IP Law





# Module 1: Introduction to Artificial Intelligence and Legal Frameworks

- Definitions, types, and technological underpinnings.
- Al application across industries and their legal relevance
- Overview of how Al intersects with various legal domains.

### **Module 2: Al and Copyright Law**

- How Al may infringe existing copyrights during training and output generation.
- Challenges in Attributing Authorship to AI-Generated Works. Similarly, challenges in attributing liability to infringing AI-generated content.
- Application of the fair use doctrine to Al-generated content.
- Analysis of landmark cases across the globe involving Al and copyright.

### **Module 3: Al and Patent Law**

- Debates on recognizing Al as an inventor.
- Assessing the patentability of AI-generated inventions.
- Challenges in meeting disclosure norms for AI-related patents.
- Interplay between Trade secrets and patents in AI innovation.
- Comparative analysis of patent laws concerning AI in different jurisdictions;
- AI tools like NLP and machine learning are being used to review prior art faster and more accurately.

### **Module 4: Al and Trademark Law**

- Use of AI in creating brand elements and potential rademark issues.
- Al-generated content leading to potential trademark infringements.
- Difficulties in monitoring and enforcing trademark rights in the AI context.
- Determining Liability In cases of AI generated content leading to trademark infringement, who is liable? The AI developer, the user who prompted the AI or the AI system itself.

# Module 5: Data Protection and Privacy in AI, Ethical Considerations in AI and IP.

- Understanding data's role in Al development.
- Al's impact on personal data and privacy rights.
- Overview of data protection laws like GDPR and their applicability to Al.
- Ensuring informed consent and transparency in Al data usage.
- Addressing algorithmic biases and their legal implications.
- Exploring the moral rights of creators in the age of Al.
- Review of ethical guidelines and principles governing Al.

# Module 6: Comparative International Perspectives and The Future of AI and IP Law

- In-depth analysis of the EU's Al regulatory framework and its implications for IP law.
- Examination of Al and IP law developments in the U.S., including fair use doctrine applications.
- Overview of China's approach to Al regulation and IP protection.
- India's pro-innovation stance and the absence of dedicated AI legislation. Current status of Al and IP law in India, challenges, and potential legislative developments.

#### The Future of Al and IP Law:

- Anticipated developments in Al technologies and their legal ramifications.
- Proposals for adapting IP laws to accommodate Al advancements.
- Exploring professional pathways in Al and IP law.
- The importance of collaboration between legal professionals, technologists, and policymakers.







**Blog Publication** 

**Internship Opportunity** 

### **ASSESSMENT**



- Need to attend 5 sessions out of 6 atleast.
- A paper/blog on the topic related to the course. (2500 words maximum)
   [Optional]

[Guidelines for writing a paper/bog and a suggestive list of topics will be shared later through an email.]

### **REGISTRATION DETAILS**

https://docs.google.com/forms/d/ e/1FAIpQLSd867AYGXcLi2QRjDGI a03M-

uWhxh9LC5nfYhw\_gsxlF4e0Gg/vi ewform?usp=header