

# **About the Course**

This course is on AI and Law and students will be introduced to how AI is impacting Law and is being used in law by lawyers and courts. This course introduces students to different aspects and applications of AI in Law particularly regarding copyrights and patents. The state of legal tech and use of AI in judicial system in India is also part of the course. AI in smart contracts, block chain based legal applications are also taught. This course gives an excellent understanding of AI in/for law and gives students a realistic picture of AI in/for law in India.

## **Course Objectives**

- Introducing role of Al in Law to students and enable them to appreciate and understand it
- Familiarize students with trends in use of AI in law including in courts and legal practice in India
- Provide an introduction to basics of AI, data and algorithm as much as they relate to AI and Law
- Enable them to pursue further courses in AI and Law and kindle interest in AI and Law
- Enable them to pursue further courses in AI and Law and kindle interest in AI and Law

## **Course Outcome**

- Understanding of role of Al in law
- Understanding AI in IP and Innovation
- Use of Al and LawTech in India including in practice, Courts and state of the art in India
- Understanding use of Al in different branches of law
- Exposure to selected AI tools in Law

## Schedule and Details of the Sessions (Tentatively from December 5 – 7, 2025)

- Introduction to Al
- Al and Law Issues, Trends and Prospects
- Al, Data, Algorithm and Law
- Al applications in Law in India with examples and tools/applications in use

- Al, Law and Copyright
- AI, Law and Patents
- Responsible Al in/for Law
- Use of Al in different branches of Law
- Al Use and Applications in Courts
- Al in smart contracts, blockchain-based legal applications
- Al and LegalTech in India
- Al and Law-Limitations, Impacts and Cautions

## **Eligibility**

Candidates who are pursuing graduation or had graduated are eligible to register.

## **Admission Procedure**

- Submission of Online Application Form along with the required documents and the fee
- Direct admission subject to fulfilling the eligibility criteria

#### **Course Fee:**

Rs. 10,000/-

## **How to Apply**

All the candidates should apply online through the website www.nalsarpro.org

Link to Apply: https://apply.nalsar.ac.in/application-form-for-short-term-courses

Last Date to Apply: December 2, 2025.

## **Conduct of the Course**

Live sessions will be conducted online by the academicians, professionals and industry experts during weekend. Soft copy of the reference materials will be provided to the candidates.

If the enrollments are more than 100, then the University may conduct the classes in different batches on different dates.

#### **Mode of Assessment**

Online Examination will be conducted only once at the end of the course. The assessment may include MCQ, short answer questions, case study, problem based questions etc.

## Award of Certificate (only soft copy through email):

- Course Completion Certificate: Candidates securing 50% or more in the Assessment Test will be awarded the 'Course Completion Certificate'
- Certificate of Participation: All other enrolled candidates will be awarded 'Certificate of Participation'

Please note that certificates will be issued in soft copy format only and will be sent via email. Printed (hard) copies will not be provided.

#### **Course Coordinator & the Instructors**



Dr. Krishna Ravi Srinivas, Adjunct Professor at NALSAR Course Co-Ordinator

Dr. Krishna Ravi Srinivas is an Adjunct Professor at NALSAR University of Law, Hyderabad, and Associate Faculty Fellow with Centre for Responsible AI, IIT-Madras. At NALSAR besides teaching and doing research, he is Director, Centre for Law and AI and is working on AI and Law, including offering an online course on AI, Law and Justice through NPTEL Platform. He has been

a visiting scholar at University of Pennsylvania on a Fulbright Fellowship, a visiting scholar at Indiana University, Bloomington and Post-Doc Research Fellow at South Centre, Geneva. He holds a PhD from National Law School, Bangalore. He specializes on regulation of technology including emerging technologies, particularly Al



Mr. Rohan K. George Founder & CEO, Ad Idem Technology Solutions LLP

Rohan K. George is the Founder and CEO of Ad Idem Technology Solutions, a pioneering LegalTech company developing Consensus, an Al-driven dispute intelligence and legal analytics platform. His vision is to transform the legal industry by leveraging artificial intelligence and machine learning to streamline workflows, enhance decision-making, and

enable data-driven legal strategy.

Before founding Ad Idem, Rohan led the Intellectual Property (IP) practice and headed the Chennai office at Samvad Partners, where he advised leading global and domestic clients on complex IP, technology, and policy matters. His legal career includes involvement in landmark cases such as Yahoo! Inc. vs Assistant Controller of Patents (India's first ruling on software patentability) and Antony Clement Rubin vs Union of India (pertaining to Aadhaar-social media linkage).

Rohan has contributed to policy development for several national and international bodies, including the Department of Industrial Policy & Promotion, Department of Chemicals & Fertilisers, Indian Music Industry, and UNCTAD. He has also served as a special invitee to the IIT Chennai Committee on Indian and PCT patent filings.

An alumnus of NALSAR University of Law (B.A., LL.B (Hons.)) and Columbia University, USA (LL.M., Lawrence A. Wein Fellow), Rohan continues to speak and write about the intersection of law, technology, and innovation. His work with Ad Idem exemplifies how next-generation Al tools can reshape the legal landscape, enabling professionals to focus more on strategic and human-centric aspects of legal practice.



Mr. Rohan K. George Founder & CEO, Ad Idem Technology Solutions LLP

Vishwam Jindal is the Co-Founder and Chief Executive Officer of Webnyay.ai, a pioneering LegalTech company transforming the way disputes are resolved and grievances are redressed through artificial intelligence and digital innovation. Under his leadership, Webnyay has built a robust platform that delivers Al-enabled Online Dispute Resolution (ODR), grievance

redressal, and legal document automation solutions designed to make justice more accessible, efficient, and transparent.

A qualified Advocate in India and Solicitor in England & Wales, Vishwam brings extensive international legal experience, having worked with leading global law firms including DLA Piper and Linklaters in Dubai and London.

His diverse practice has spanned international arbitration, mediation, cross-border litigation, and white-collar investigations, equipping him with a deep understanding of the challenges and opportunities in dispute resolution across jurisdictions.

Beyond his entrepreneurial ventures, Vishwam has served as a policy advisor and legal consultant to several government departments, regulatory bodies, and international organizations such as the World Bank, UNICEF, WHO, and ILO, contributing to projects focused on access to justice, digital governance, and legal reform. He has also been part of the ADGM Courts Committee (Abu Dhabi Global Market), where he contributed to advancing international best practices in legal and dispute management systems.

Since its inception in 2020, Webnyay has secured funding from leading investment networks such as Inflection Point Ventures, SucSEED Indovation Fund, and Mumbai Angels. The company's mission aligns with Vishwam's vision—to democratize justice delivery through secure, multilingual, and technology-driven systems that reduce time, cost, and complexity in dispute resolution.

Vishwam continues to be an influential voice in the LegalTech ecosystem, advocating for the responsible use of Al and digital transformation to build a more inclusive and equitable justice framework.