





SVKM'S PRAVIN GANDHI COLLEGE OF LAW

CENTRE FOR ROBOTICS, ARTIFICIAL INTELLIGENCE & TECHNOLOGY LAW

In association with

TECHNOLOGY LAW FORUM

presents

ONLINE CERTIFICATE COURSE IN ARTIFICIAL INTELLIGENCE & LAW

Course Dates:

2nd - 10th October, 2023

Timings:

5:30 p.m. - 7:30 p.m.

Duration:

18 Hours

Course
Faculty:
Technical and
Legal Experts

Course Fees:

Students

PGCL - ₹1500/-Others - ₹1900/-

Professionals

₹2950/-

Mentors from TLF

Mr. Prashant Karkare

(Director Legal and Special Project, NCPA Mumbai)

Mr. Subramaniam Vutha

(Advocate)

Mr. Ganpati Nadkarni

{Chartered Accountant FCA. FCS. ACIS (UK) }

Mr. Sivaram Nair

(Company Secretary & Compliance Officer at L & T Ltd.)

SVKM'S PRAVIN GANDHI COLLEGE OF LAW



Pravin Gandhi College of Law is a premier law institution under the aegis of Shri Vile Parle Kelavani Mandal. It is affiliated to the University of Mumbai and offers a five-year integrated law program - B.L.S./L.L.B. In its endeavor of commitment to excellence, it seeks to provide an environment for interdisciplinary exchanges and adopts blended learning models that effectively combine the theoretical and the practical aspects of the law.

CENTRE FOR ROBOTICS, ARTIFICIAL INTELLIGENCE & TECHNOLOGY LAW (CRAIT)



The Centre for Robotics, Artificial Intelligence and Technology Laws (CRAIT) aims to recognize and adapt to the prodigious augmentation and evolution of the cyberspace. CRAIT was founded with the intent to develop a community of students, lawyers, technology professionals, academicians, researchers, law making and enforcement agencies to collectively explore, question, analyse and ideate over dynamic and multifarious aspects of the digital realm. The centre believes in promoting the indispensable rooting of digitisation in the legal world by encouraging the intrigued minds to establish mastery over the intricacies of this ever-growing field of law.

TECHNOLOGY LAW FORUM (TLF)



Technology Law Forum is a Non-Profit making Organization for Demystifying Technology Law. It is multi-disciplinary and welcomes members from varied streams such as Technologists, CTO/CIOs and their teams, Information Security Specialists, General Counsels, Lawyers, Law Makers, Law Enforcers, Regulators, Policy Makers, Judicial Officers, Business Executives, Entrepreneurs and Start-ups. It provides a platform for Technology-Law Discussions & Brainstorming on the emerging technology-law issues concerning every sector.

Who Will Benefit?

- Researchers, Developers & Innovators
- Information Security Experts
- Economists & Entrepreneurs
- Students & Social Scientists

- Judicial & Enforcement Officers
- Lawyers & Policy Scholars
- General Counsels
- Technologists/CTOs/IT Experts

Course Objective

To discuss and disseminate knowledge related to:

- Intersection of Artificial Intelligence and Law in various sectors like Robotics, Health, IPR, Dispute Resolution, Cyber Security, etc.
- Contractual obligations related to Artificial Intelligence.
- Contributing to creating cadres of technology lawyers in India.

Learning Outcome

- Appreciating the implications of applying AI to various business and industrial activities.
- Exploring legal options to address the opportunities, risks and issues relating to use of AI.
- Identifying issues for ongoing or deeper studies for policy formulation.
- Understanding the legal ecosystem of Artificial Intelligence.

PAYMENT & REGISTRATION DETAILS

NEFT: Registration Link:

Pravin Gandhi College of Law For students

HDFC Bank, JVPD Scheme, https://forms.gle/TxFHuMeGtS4ENKRx5

Mumbai

Current A/c.: 03210330000171 For professionals

IFSC Code: HDFC0000321 https://forms.gle/Kgg3sZYEsWURcEZK9

Last date to register - 27th September, 2023

(STUDENT ORGANIZING TEAM)

MS. NIVEDITA KARMAKAR MR. SAHIL GALA

©9653105946

MS. VANSHIKA SHAH

§8104618715

(FACULTY COORDINATOR)

DR. SUMAN KALANI

9867011447

mww.pgcl.ac.in

208183032

craitpgcl2l@gmail.com

SCHEDULE OF THE COURSE

Note: The organisers reserve the right to modify the schedule due to inevitable circumstances

Session 1 - 5:30 p.m. to 6:30 p.m. Session 2 - 6:30 p.m. to 7:30 p.m.



2nd MODULE 1: October ROBOTS AND LAW

Technical Aspect:

Mr. Kalyanaraman Subramaniam Technology & IPR Consultant

Legal Aspect:

ADV. LUBNA YUSUF Founder - La legal Mentor of Change AIM NITI Ayog

MODULE 2: ARTIFICIAL INTELLIGENCE October AND DATA PRIVACY

Technical Aspect:

MR. SANDEEP RAO Chief Product Officer - Data Privacy - ARRKA

Legal Aspect:

ADV. PUNEET BHASIN Founder - Cyberjure Legal Consulting



MODULE 3: **CONTRACTS BY AND FOR** October ARTIFICIAL INTELLIGENCE

Technical Aspect:

MS. LEAH MOLATSELI Head of Business Development Legal Interact, South Africa

Legal Aspect:

MS. ACHINT KAUR

Counsel - Corporate & Commercial Practice Khaitan & Co.



MODULE 4: ARTIFICIAL INTELLIGENCE

Technical Aspect:

MR. RAM SITARAMAN IP Head - Tata Technologies Ltd.

Legal Aspect:

MR. DARIUS DALAL

Partner - Jehangir Gulabbhai & Bilimoria & Daruwalla

SCHEDULE OF THE COURSE

Note: The organisers reserve the right to modify the schedule due to inevitable circumstances

Session 1 - 5:30 p.m. to 6:30 p.m.

Session 2 - 6:30 p.m. to 7:30 p.m.

October

MODULE 5: ARTIFICIAL INTELLIGENCE & HEALTH CARE SYSTEM & LAWS **Technical Aspect**

DR. AMIT GANGWAL

Associate Professor-SVKM's Institute of Pharmacy, Dhule Campus

Legal Aspect:

MS. ESHIKA PHADKE

Member - Healthcare, Pharmaceuticals & Life Sciences at Nishith Desai Associates

MODULE 6: CRIMINAL LIABILITY AND AI **Technical Aspect:**

MR. PINAKI LASKAR

Founder - Fisheyebox AI Director - Aura Drive

Legal Aspect:

ADV. PANKAJ BAFNA

Managing Partner - Bafna Law Associates

October

MODULE 7: ARTIFICIAL INTELLIGENCE & **DISPUTE RESOLUTION SYSTEM** **Technical Aspect:**

MS. CHITTU NAGARAJAN

Founder - CREK ODR

International Consultant, Advisor - UN Women

Legal Aspect:

MR. MANTHAN TRIVEDI

Senior Manager - Tata Sons Ltd.

MODULE 8: ARTIFICIAL INTELLIGENCE October AND CYBER SECURITY

Technical Aspect:

MR. SAMIR AKSEKAR

CISO - Tata Digital Ltd

Legal Aspect:

MR. RAJAS PINGLE

Managing Partner - NewLawgic International Cyber Law Expert

Assessment