



PRAVIN GANDHI COLLEGE OF LAW

Accredited 'A+' Grade (3.28 CGPA) by NAAC

8th Floor, Mithibai College Campus, Bhktivedanta Swami Marg,
Vile Parle (West), Mumbai – 400056

Permanently Affiliated to University of Mumbai | Recognised by Govt. of Maharashtra
Approved by Bar Council of India (BCI)



Admission Open for AY 2025-26

Post Graduate Diploma in Cyber Laws & Information Technology

Affiliated to University of Mumbai



ABOUT

SVKM's Pravin Gandhi College of Law

Established in 2004, Pravin Gandhi College of Law (PGCL) is permanently affiliated with the University of Mumbai and offers a range of academic programs, including the five-year integrated B.A. LL.B., Master of Laws (LL.M.), and the Post Graduate Diploma in Cyber Law and Information Technology. Located in the heart of Mumbai, PGCL is known for its innovative curriculum design, contextualised teaching methodologies, and a blended approach that bridges theory with real-world practice.

Each program is led by experienced faculty who foster critical thinking, problem-solving, and practical legal skills. The Post Graduate Diploma in Cyber Law and IT upholds this ethos, blending technical knowledge with legal insight for the digital age.

The institution is the first and only law college under the University of Mumbai to receive an 'A+' Grade with a score of 3.28 CGPA on a four-point scale by the NAAC (National Assessment and Accreditation Council). This incredible achievement in the first cycle of accreditation is a valued recognition reflecting our unwavering commitment to academic excellence, innovative teaching and holistic development.



Post Graduate Diploma in Cyber Law & Information Technology

This course is affiliated to University of Mumbai and offered by PGCL. In today's technology-driven world, everything from personal communication and home automation to complex business operations and governance is influenced by technological advancement. Hence, understanding the legal implications of digital advancement is no longer optional, but essential. The Post Graduate Diploma in Cyber Law and Information Technology is a multidisciplinary program designed for professionals, students, and individuals across all sectors. As automation, artificial intelligence, the Internet of Things (IoT), and digital platforms redefine the way we live and work, this course equips participants with a comprehensive grasp of how these technologies function, while also delving deeply into the legal frameworks that govern them. With the rise of cybercrimes, data protection issues, and regulatory challenges, the program empowers learners to navigate, manage, and respond to the legal dimensions of the digital era with confidence and expertise.

COURSE OBJECTIVES

To build a foundational understanding of computers, the internet, and emerging technologies like AI and IoT.

To examine the legal and regulatory frameworks that govern cyberspace and digital interactions.

To understand the technical and legal dimensions of cyber security, data privacy, and information security.

To understand IT law, e-commerce regulations, and digital-era intellectual property rights.

To equip participants with the knowledge and tools to identify, assess, and manage legal risks within digital ecosystems.

To understand international perspectives and global frameworks related to cyber law and cross-border digital governance.

LEARNING OUTCOMES



Understand the functioning of computers, the internet, AI, and IoT.

Interpret national and international cyber law frameworks.



Address legal and technical aspects of cybersecurity, data privacy, and information protection.

Analyse IT law, e-commerce regulations, and digital IP rights.



Identify and respond to various forms of cybercrimes.

Manage legal risks in digital and tech-driven environments.



Contribute to discussions on global digital governance and policy



CURRICULUM

PAPER - I

Basic of computer and Cyber Security

PAPER – II

Information Technology law (Cyber Law)

PAPER - III

Cyber crimes & investigation procedures

PAPER - IV

Practical training / Field work

The program blends legal and technical learning across four papers, combining classroom study with field visits to institutions like police stations and forensic labs. Key highlights include:

HIGHLIGHTS OF THE CURRICULUM

- Advanced computer networks & Internet of Things (IoT)
- Cyber security & cryptography
- Digital signatures – Legal and Technical Aspects
- Information Technology Act & related legislations
- Cyber Space – Jurisdiction
- E-Commerce & M – Commerce laws in India
- Intellectual property rights related to cyber space
- Data Protection – Technical and Legal ecosystem



CORE VISITING FACULTY

CYBER LAW EXPERT

Adv. Pankaj Bafna -
*Founder Bafna Law Associates & Bafna Cyber
 Juris Trainer & Cyber Law Litigation Lawyer*

TECHNOLOGY EXPERT

Mr. Pranava Shastri -
*Vice President of Technology
 EI – Company*

GUEST FACULTY

The guest faculty also includes eminent professionals & subject-matter experts from prestigious law firms and esteemed legal institutions.

BENEFITS OF ENROLLING

01

Industry-relevant and updated curriculum

02

Expert faculty from the law and IT domains

03

Practical learning through simulations and case studies

04

PG Diploma awarded by the University of Mumbai

05

Career support and professional development

06

Educational visits to relevant institutions

07

Networking with professionals across sectors

08

Access to Library and all E- Resources

CAREER PROSPECTS

- Cyber Law Practitioner or Consultant
- Data Protection Officer
- IT Compliance Manager
- Legal Analyst in the Tech or E-commerce sector
- Digital Forensics Expert
- Tech Policy Advisor or Digital Governance Specialist
- Technology Law Consultant
- In-House Counsel for Tech Firms and Startups
- Cybercrime Investigation Support Roles (with law enforcement or regulatory bodies)
- Academician or Researcher in Cyber Law and Policy
- Legal Tech Developer or Product Advisor
- Risk and Compliance Officer in Digital Enterprises
- E-Governance and Cybersecurity Project Advisor



COURSE DURATION & MODE

- One Academic Year
- Weekend Classes
- Hybrid Mode
- Educational Visits

WHO CAN APPLY:

- Students from any academic stream
- Law enforcement officers and Police personnel
- Cyber security professionals
- Technology and IT professionals
- Practicing lawyers and in-house legal counsels
- Working professionals seeking specialization in cyber law & IT



ELIGIBILITY:

Graduate in any academic Stream

NUMBER OF SEATS:

Fifty only

COURSE FEE:

Rs.15,000/- (Rupees Fifteen Thousand)

ADMISSION PROCEDURE

Online
Submission of
the form

01

Merit List will
be displayed

02

Admission
formalities to
be completed
by the students

03

Details of
admission will be
uploaded
on the college
website –
pgcl.ac.in

04

FOR COURSE RELATED QUERIES CONTACT:

- Faculty Coordinator: Dr. Suman Kalani - 98671 1447
- Course Coordinator: Ms. Parvathi Pillai - 79779 50919

ADMISSION RELATED QUERIES CONTACT:

- PGCL Office – 86551 43915

COURSE PARTICIPANTS

A REPRESENTATIVE LIST BELOW HIGHLIGHTS THE DIVERSE BACKGROUNDS OF PARTICIPANTS FROM PREVIOUS BATCHES WHO HAVE ENRICHED AND BENEFITED FROM THE COURSE.

- Adv. Sanjog Kadam; *Technical and Legal Consultant*
- Adv. Pradeep Hirani; *Founder: Hirani Law Senate*
- Mr. Vinod Kumar Singh; *Patent Agent*
- Mr. Santosh Rane; *OS SVKM's PGCL*
- Mr. Krishnakant Upadhyay; *Dy. Commissioner of Police*
- Adv. Samkeet Doshi; *Founder, dCorpo Legal*
- Mr. Vivek Vijay Tambe; *Assistant Police Inspector*
- Mr. Nitin Jadhav; *Security Officer, SVKM*
- Ms. Jyoti Hibare; *Police Inspector, Santacruz police Station*
- Ms. Taiba Khan; *Advocate and Freelance Translator*
- Adv. Sandeep Kolhatkar; *(Ex) GM, Branch & Response Head. Bennett, Coleman and Co Ltd.*
- Mr. Manikchandra J Gupta; *Sr. Manager - Legal & Secretarial. Anchor Consumer Products Pvt Ltd*
- Mr. Saumitra Sathye; *Cyber security Consultant*
- Mr. Vinod Chandani; *Chief Technology Officer, Patel Engineering*
- Mr. Pavan Dubey; *Advocate, Bombay High Court*
- Mr. Jitendra A Raisinghani; *IRS officer & Certified Financial Trainer*
- Law and Technology Students
- Commerce and Economics Students

