



Intellectual Property Right with Cyber law

Unleashing IPR

SHORT TERM COURSE FOR THE YEAR 2020-21

1. Title of the Course : **Intellectual Property Rights with Cyber Laws**

Importance of the course under recent developments:

This course on Intellectual Property Right (IPR) will give insight to creation and application of IPR in Legal Corporate Industry with following key learnings:

- ✓ **Decoding appropriate IPR.**
- ✓ **Applicability of IPRs in Corporates via IPMS.**
- ✓ **Different business lines in IPRs industry for Legal/ Non-legal aspirants.**
- ✓ **Information about Courses and Examination on IPRs.**
- ✓

2. Objectives of the Course:

- ✓ **Intellectual property rights (IPR) & its Domains**
- ✓ **IPRS in Software**
- ✓ **Start-up and IP awareness**
- ✓ **Key business concerns in commercializing intellectual property rights**
- ✓ **Case studies - Analysis and Reviews**

3. Course Contents (Modules):

✓ <i>Introduction to Intellectual Property Rights</i>	✓ <i>IPR in Cyber Space</i>
✓ <i>Types of IPR and their Applicability</i>	✓ <i>Cyber Laws in India</i>
✓ <i>Filing Procedure for IPRs - Patents, Copyrights, Trademarks, Geographical Indications, Domain Names etc</i>	✓ <i>Case Studies and Industrial Applicability</i>

4. Instructor Details :

I. RICHA BHARADWAJA

\An advocate with over 10 years' experience. Intellectual Property Laws, Cyber Laws, Data Protection, Arbitration, Insolvency Laws, Money Laundering, Service matters, suits, etc. An academic enthusiast has given webinars and lectures Cyber Laws and Intellectual Property Laws. She has worked in a plethora of courts and worked with various stalwarts in the legal arena.

<https://www.linkedin.com/in/richa-bharadwaja-32108615/>

II. HARINI .B

A working professional with a total experience of 10 years in Corporate Industry in different domains. Have worked in an IP firm for 7 years and have thorough experience in managing different IPR's in various IPMS's. Have been independently managing the end-to-end delivery of IPR services through IPMS including onshore communications, client interactions, process and product trainings and documentation. Have also been conducting sessions in colleges in collaboration with 9LedgePro since 2017.

<https://www.linkedin.com/in/harini-b-a7810252/>

5. Proposed Number of participants : **Upto 50 only**

6. Duration of the Course : **30Hrs**

7. Whether Interdisciplinary : **Yes, Any one can opt for it**

8. Faculty Coordinator & Deptt. : **Ms Ashema Hasti, Computer Science**

9. Name of the TIC coordinator & Deptt. : **Dr Kiranjeet Sethi**

Session 1 – Primer to IP – Career and Exams Overview (1.5 - 2 hours)

- 1) Basic Terminology and Definitions
- 2) Features and Examples
- 3) Career options/choices
- 4) Exams and Course Discussions
- 5) Knowledge sharing platforms on IPR – Role of WIPO
- 6) IP- pedia – Fun with IP

Session 2 - Patents and Related Aspects – 8 hours

- 1) Patents and conditions of patentability
 - 2) Patent Life Cycle
 - 3) Pre Grant Life Cycle
 - 4) Post Grant Life Cycle
 - 5) Different Filing Procedures for Patents
 - a) EP
 - b) PCT
 - c) SPC
 - d) US
- 4 hours
- 4 hours (1 hour each)

Session 3 – Types of Patent – 4 hours

- 1) Design Patent – Hague – (1.5 – 2 hours)
- 2) Utility Models – 1 hour
- 3) Plant Variety Rights – 1 hour
- 4) Examples and Live Client Examples from Corporate

Session 4 (Law Relating to GI) – 1 hour

- 1) Rights granted for GI's
- 2) GI's protection procedures
- 3) Categories of GI's with examples of some well-known GI's
- 4) Registered vs Unregistered GI's

Session 5 Trademarks (5-7 hours)

- 1) 1.Introduction & History
- 2) 2. Eligibility and Application
- 3) 3. Regulatory Framework
- 4) 4. Categories + International Classification
- 5) 5. Madrid System
- 6) 6. Registration (Assignment)
- 7) 7. Infringement and Passing Off (would also cover reliefs)
- 8) 8. Trademark and Cyberspace
 - a. Domain Name Disputes
 - b. Trademark Issues in cyber space

Session 6 Copyrights (5-7 hours)

- 1) Meaning, Eligibility,
- 2) Author and Ownership concepts
- 3) Rights and Limitations of such rights
- 4) Registration, Assignment, Licenses
- 5) Infringement and Remedies
- 6) Offences
- 7) Copyrights and cyberspace
 - ✓ Copyright of software and law
 - ✓ Freeware licences
 - ✓ Windows License
 - ✓ Open source licenses
 - ✓ Computer Databases and laws

CYBER LAW

- ✓ Introduction to Cyber Laws + Types and Concepts

Cyber Frauds/Cyber Terrorism / Pornography/ Data Privacy and Confidentiality/ Freedom of Speech/ Information and Traffic Data/ Unauthorised Access/ Violation of Privacy/ Child Sexual Abuse

- 1) Legislative Framework
- 2) Judicial and Quasi-Judicial framework
- 3) Data Protection and Protection of Privacy
- 4) Digital Signatures/ Electronic Signatures
- 5) Electronic Contracts
- 6) Virtual Currencies, Bitcoin and Cryptocurrencies

