

#### Health care and Pharmaceutical

## INTELLECTUAL PROPERTY LAW

# Curriculum

# **Program Outline:**

**Module 1: Fundamentals of Intellectual Property Law** 

- **1.Introduction to Intellectual Property:** Understanding the basic concepts, history, and significance of intellectual property.
- **2.Types of Intellectual Property:** Learning about the different types of intellectual property, including patents, copyrights, trademarks, and trade secrets.
- **3.IP Law Framework:** Gaining insights into the legal frameworks and statutes that govern intellectual property rights.
- **4.IP Rights and Protection:** Understanding the rights conferred by intellectual property and the mechanisms available for protecting these rights.
- **5.IP Infringement and Remedies:** Learning about the various forms of IP infringement and the legal remedies available to IP holders.

# **Module 2:Advanced Intellectual Property Law**

Advanced Patent Law: Exploring advanced topics in patent law, including patentability criteria, patent prosecution, and patent litigation.



Copyright Law: Understanding complex issues in copyright law, such as fair use, digital rights management, and copyright infringement cases.

**Trademark Law:** Delving into advanced aspects of trademark law, including trademark registration, enforcement, and brand protection strategies.

**Trade Secrets:** Learning about the protection of trade secrets, including strategies for maintaining confidentiality and enforcing trade secret rights.

IP Licensing and Technology Transfer: Developing expertise in drafting and negotiating IP licensing agreements and understanding technology transfer processes

#### **Module 3:Practical Applications**

Case Studies and Simulations: Analyzing real-world case studies and participating in simulations to understand complex IP issues and develop effective solutions.

IP Litigation and Dispute Resolution: Gaining hands-on experience in IP litigation, including preparing for trials, drafting legal documents, and exploring alternative dispute resolution methods.

IP Licensing and Technology Transfer: Developing practical skills in drafting, negotiating, and managing IP licensing agreements and technology transfer processes.

**IP Portfolio Management:** Applying advanced strategies for managing and optimizing IP portfolios to maximize their value and protect against infringement.



## **Module 4: Capstone Project**

**Project Proposal:** Crafting a detailed proposal that outlines the project's objectives, methodology, and expected outcomes.

**Research and Data Collection:** Conducting comprehensive research and gathering relevant data to support the project.

**Implementation:** Applying advanced knowledge of intellectual property law to execute the project effectively.

Analysis and Evaluation: Analyzing the results and evaluating the impact of the project on IP law practices and outcomes.

**Presentation and Defense:** Presenting the findings and defending the project before a panel of experts.

#### **Elective Modules**

Advanced Patent Law: In-depth study of patent law, including patent prosecution, litigation, and strategies for protecting innovations.

**Digital IP and Copyright:** Exploring issues related to digital copyright, online infringement, and protection of digital content.

Trademark Law and Brand Management: Focusing on trademark registration, enforcement, and strategies for building and protecting brand identity.

**Trade Secrets and Confidentiality:** Understanding the legal and practical aspects of protecting trade secrets and maintaining confidentiality



# **Websites:**

- https://chools.in/
  https://ramaqchools.com/
  https://www.choolsgroup.com/