



Module I :

- IP Laws In India (Patent , Trademark , Copyright , Ind. Design Etc)
- International Convention & Treaties
- Patent Law in US , EP & Japan
- Biotechnology Law & Ethics

Module II :

IP Portfolio Creation & Protection

- Filing & Protection of Patent
- Filing of Trademark & Service Mark & Protection
- Filing of Copyright , Industrial Design , Electronic Circuits & Plant Varieties

Filing & Protection of Patent under PCT

Module III :

Drafting of Patent & Other Patent Related Documents

- General Patent Specification Drafting
- Patent Drafting : 1. MPEP Guidelines 2. EPO Guideline 3. JPO Guideline
- Claim Drafting
- Preparation Of Drawings (CAD)
- Drafting Of Patent for Pharmaceutical & Biotechnology Inventions

Drafting of Patent Related Documents

- Drafting of Patentability Opinion
- Opposition Filing
- Reply to FER or Office Action
- Power of Attorney or Authoroties
- Assignement Deed

Module IV :

Licensing Management & Technology Transfer

Technology & Market Assessment

- Technology Assessment
- Technology Matching
- Patent Portfolio Analysis & Classification
- Market Research
- Partnership Development

Drafting of Licensing Agreements for Various Technologies (Exclusive & Non Exclusive)

Technology Transfer

Module V :

Patent Searching Strategies

- Prior Art Searching
- Novelty Search
- State of Art Search
- Validity Search
- Freedom to operate Search
- Searching for Pharmaceutical, chemical & Biotechnology Products

Module VI :

Patent Portfolio Management

Technology Investment Strategy

- Technology Landscaping
- R&D Partner Identification
- Competitive Technical Intelligence

Business Development Strategy

- Technology Scouting
- Market Expansion Analysis
- Due Diligence

Intellectual Property Transfer Solution

- Infringement Analysis
- Portfolio Optimization
- IP Valuation

Module VII :

Patent Prosecution

- Case Studies (AIR & RPC)
- Moot Court

Module VIII:

Project Work

Duration : Six Months

Educational Qualification : Engineering / Science Graduate or Post Graduate in any Science or Technology/
Ph.D in Life Science or Chemistry

Services Charges: 25,000/-