

FACULTY DEVELOPMENT PROGRAMME (FDP)



ON

How to Get Patent?

*One
Month
Online
Training*

*Certificate will be
provided to all candidates*

OBJECTIVE & OUTCOME

- 1.The objective of this program is to enhance the knowledge of faculties about **patent law**, **copyright** and **trade secret** so that they can plan their research work related to technology and product development.
- 2.We are sure that this program will give them complete exposure about patent their technology or formulations.
- 3.This program will cover national and international Intellectual property rights & regulation.
- 4.After completion of this program participant can take support for patent their search technology and products development formulations.

Who can join?

Any Biology, Chemistry, Biotechnology, Microbiology, Biochemistry, Agriculture, Food Science, Home Science, Medical, Pharmacy faculty & Research Scholars can join

Key Features: Recorded Videos, Study Material, Online Assessment Test

TOPICS TO BE COVERED

- 1.Overview of Intellectual Property rights
 - (a)Introduction to IPR
 - (b)Fundamental and concept of Patent and Trademark
 - (c)Fundamental and concept of Copyright
 - (d)Fundamental and concept of Trade secret
 - (e)Importance of IPR in General
 - 2.IPR – Interdisciplinary study
 - (a)Know Your Innovation- Patentable/Non-Patentable?
 - (b)Patent Searching
 - (c)Patent filing and Post Filing Process till Patent Grant
 - (d)Importance of Patents in educational Institutions
 - (e)Academic Ranking and Patents
 - 3.IPR Clinic in Educational Institutions
- Case Studies and Quiz



Advocate Priyanka

THE HIGH COURT OF KARNATAKA, BANGALURU

Master of Law (Intellectual
Property Rights), Uppsala University, SWEDEN
Registered Trademark Agent Indian Patent Office