BY REGISTERED **PATENT AGENTS**

SONALI R. CHINTAMANI

M. Pharm, MBA, Ph.D. (Regd.) Research Scientist, NCL, Pune for 2+years

key & Core Sectors

Allied Science and Life Science & especially in

- √ Pharmaceutical Process and Products.
- √ Chemicals.
- √ Biotechnology,
- √ Surgicals,
- √ Medical Devices & other healthcare products,
- √ Herbal formulations etc.

MADHUVANTI M. KELKAR

BE, 22+ yrs IT Professional, Worked in the capacity of VP in MNC

key & Core Sectors

All engineering, science & technology fields; especially

- √ Comp. Sci.,
- VIT.
- √ Software & Mobile Apps,
- √ Civil.
- √ Mechanical.
- √ Electrical.
- √ Electronics.
- √Telecom.
- √ Cloud Technology,
- √ Augmented & Virtual Reality.
- √ Good analytical,
- √ drafting and prior art searching skills.

OUR **SERVICES**

- Prior Art Search.
- Patentability Aspect Analysis & Discussions Patent Drafting And Filing Provisional/Complete Specification.
- Responses To Examination Reports.
- Patent Prosecution Pre-Grant & Post-Grant
- Infringement Analysis
- Freedom To Operate (FTO)





WWW.UNIQUEIPRSERVICES.COM

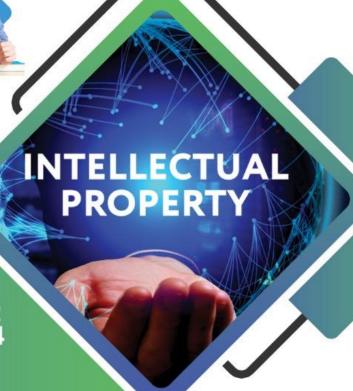


Professional Services for Patents in India & Abroad



GET IN TOUCH +91 99233 16582 +91 98906 91484

contact@uniqueiprservices,com www.uniqueiprservices.com



ONLINE CERTIFICATE COURSE ON "BASICS OF IPR"

ABOUT THE COURSE

The basics of IPR Online Course has been introduced with the objective to provide a platform for candidates to gain practical knowledge about Intellectual Property Rights and its importance for innovation and growth of a businesses and the economy as a whole.

PREAMBLE

With the increasing focus on research and cross border collaborators, students needs to learn about IPR's to safeguard their innovations of own entrepreneurs or industry or research organized employed.

COURSE BENEFITS



Carrer Assistance

This course is designed to advance your technical and professional skills, knowledge and understanding of the subject.



Certification

We offer certification on successful completion of the course which will add value to your resume and enhance your profile.

ELIGIBILITY CRITERIA

- √ Students from law, science, and other disciplines.
- √ Students from Pharmacy graduates (B.Pharm, M.pharm, Ph.D., Pharm D)
- √ IP Professionals, Lawyers,
- √ Professionals from different sectors such as Mechanical, Electrical/Electronics, Computer, Chemical, or related.
- √ Research and Development and other scientific domains, enforcement personnel,

WHAT YOU WILL LEARN?

- √ Overview & aspects of intellectual property
- √ How patent law works including patent filing procedures.
- √ Some policy implications of intellectual property.

COURSE METHODOLOGY

The course is conducted in two stages:

Stage 1: Webinar will be conuducted followed by online test.

Stage 2: Study Material will be provided along with a forum to enable participants to raise queries & to interact with others. The queries raised by participants would be responded by IPR Experts. Stage 3: Final online Examination and Issue of

Certificate.

WHATIS

UNIQUE ABOUT COURSE?

- 1. The course is not limited to a provision-by-provision study of some statutes and associated case laws alone
- 2. It is not a mere theoretical study, but all the lessons are based on the practical application of the topics dealt in the course
- 3. You will get personal attention and coaching from the trainers, and any doubt regarding a topic shall be addressed within 48 hours 4. In the span of the course, you shall be accessed over 2 subjective-based exercises relating to the course topics that shall help you to understand the practical aspects of the subject
- 5. The course is tough and intensive, you will not be awarded the certificate unless you complete all the 2 subjective exercises and 2 writing assignments, as mentioned above.



ADMISSIONS OPEN...!

COURSE DURATION & FEES

Course Duration: 2 Months



b) For Industry Professionals, Academicians and others: Rs. 1000/-

Pay through online payment gateway.

WEBINAR & ONLINE LECTURES

Webinars and online lectures will be delivered by IP experts and registered patent agents.

COURSE COORDINATOR

Mrs. Sonali R. Chintamani +91 99233 16582

Ms. Madhuvanti M. Kelkar +91 98906 91484