



[www.venturecenter.co.in](http://www.venturecenter.co.in)



[www.ipface.org/](http://www.ipface.org/)



[www.nclinnovations.org/](http://www.nclinnovations.org/)

## 1 Week preparatory workshop for Patent Agent Examination

Organized by IPFACE, Venture Center & NCL Innovations

<b>LEARN/ GAIN</b>	<ul style="list-style-type: none"> <li>Detailed information relating to Procedure, forms and fees in respect of Indian patent applications</li> <li>Understand and prepare documentation for patent prosecution</li> <li>To understand provisions of Indian Patent Act</li> </ul>
<b>FOR WHOM</b>	<ul style="list-style-type: none"> <li>Students of sciences, engineering, pharma, medicine and allied disciplines</li> <li>Researchers and inventors with science/ engg backgrounds</li> <li>Practicing engineers and industrial researchers</li> <li>Individual inventors,</li> <li>Managers of IP in Industry</li> </ul>
<b>ORGANIZERS</b>	<ul style="list-style-type: none"> <li>Intellectual Property Group, CSIR- National Chemical Laboratory, Pune</li> <li>IP Facilitation Center, Venture Center, Pune</li> </ul>
<b>SUPPORTED BY</b>	BioIncubator at Venture Center Supported by Biotechnology Industry Research and Assistance Council (BIRAC), Govt. of India
<b>IPFACE LEAD</b>	Archana Joshi, IPFACE, Venture Center, NCL Innovation Park, Pune -411008
<b>WHEN</b>	<b>(Mon-Sat) 7<sup>th</sup> Nov – 12<sup>th</sup> Nov 2016   Time: 3:00pm-5:30 pm</b>
<b>WHERE</b>	E-classroom, Venture Center, 100, NCL Innovation Park , Dr. Homi Bhabha Road, Pune-411008
<b>CONTACT</b>	Ms. Lipika Biswas   Phone: +91-20-25865877  Email: <a href="mailto:eventsdesk@venturecenter.co.in">eventsdesk@venturecenter.co.in</a>
<b>COST</b>	<p><b>Per participant cost: INR 2,500/-</b> Number of seats limited to <b>20</b> ; First come first serve</p> <p>All details will be available on: <a href="http://www.ipface.org/workshops.php">http://www.ipface.org/workshops.php</a> Register online at: <a href="https://goo.gl/forms/jQTh6atzD3F6OZZA3">https://goo.gl/forms/jQTh6atzD3F6OZZA3</a> <b>(Registration closes on 5 Nov 2016   Last date to make payment – 5 Nov 2016)</b></p> <p>Note:-</p> <ul style="list-style-type: none"> <li>Fees paid is not refundable and non transferable under any circumstances.</li> <li>Organizers reserve the right to accept or refuse or delay registrations to optimize the composition of the group and to maximize learning for all participants.</li> </ul>



[www.venturecenter.co.in](http://www.venturecenter.co.in)



[www.ipface.org/](http://www.ipface.org/)



[www.nclinnovations.org/](http://www.nclinnovations.org/)

## INTRODUCTION AND OBJECTIVES

Human creativity and inventiveness has led to the development of intellectual property all around us affecting our daily lives. Intellectual Property has assumed great importance in the modern era of industrialization and the words “Intellectual Property” popularly known as IP is a buzz word throughout the world today. Every product or service that we use in our daily lives is the result of a long chain of big or small innovations, such as changes in designs, or improvements that make a product look or function the way it does today.

Awareness of IPR benefits to the companies is mainly on two fronts. Firstly, how they can protect their creations i.e. to protect their own intellectual property rights and secondly, how they can avoid violating intellectual property rights of others. Furthermore, this increased awareness will encourage companies to make better use of IPR system and make it an integral part of their business strategy.

Patents are today considered as best Intellectual Property assets by corporate to explore new avenues. Not only having knowledge of Patent Law but acquiring certification as Qualified Patent Agent is must for career prosperity.

## OBJECTIVE

This course is for understanding the patent prosecution at the patent office, acquiring drafting skills for preparation of patent specifications and other documents required for prosecution of patent applications in Patent Office in the context of Indian and International patent applications.

The objectives of the course are as follows:

- Understanding the provisions of The Patents Act 1970 and the rules there under
- Patent procedure and prosecution at the Patent Office.
- Provisions relating to International application under The Patents Act 1970 and rules
- Drafting patent specifications and documents for patent prosecution
- Solving previous years papers of Patent Agents examination
- Understand the role of patent agent and formalities of registration

## WHO IS IT FOR?

- Students of sciences, engineering, pharma, medicine and allied disciplines
- Researchers and inventors with science/ engg backgrounds
- Practicing engineers and industrial researchers
- Individual inventors

## COURSE INCLUDES

- Restricted website with online resources for participants (Slides, Inventor Guidance Notes)
- Free one-year reference membership for Venture Center Library
- Tea

Event Schedule				
Date	Date	Timing	Sessions On	Speaker
Day 1	07/11/2016	1500-1730	Patent Act Overview, Procedure for obtaining a patent, Patentability of inventions	Nitin Tewari
Day 2	08/11/2016	1500-1730	Patent applications, publication, examination, Specifications, Opposition pre/post grant-grounds and procedure	Nitin Tewari
Day 3	09/11/2016	1500-1730	Anticipation, secrecy directions, Grant of patents, Patent rights, patent of addition, amendment of specifications	Nitin Tewari
Day 4	10/11/2016	1500-1730	Restoration of lapsed patent, surrender and revocation of patents, Patent register, patent office and powers of controller	Nitin Tewari
Day 5	11/11/2016	1500-1730	Compulsory Licensing, Appellate Board and powers, penalties under the Act. International arrangements, PCT	Nitin Tewari
Day 6	12/11/2016	1500-1730	Drafting of claims, Drafting of agreements, Forms and fees, viva preparation	Nitin Tewari

**SPEAKER**

**Nitin Tewari**

**Scientist, Intellectual Property Group, NCL and Mentor, IP Facilitation Center, Venture Center.**

Dr Nitin S Tewari is Scientist at the Intellectual Property Group at CSIR-National Chemical Laboratory, Pune, India, The IP Group is one of India's leading IP management groups with around 120 new filings a year and a portfolio of 1500 patents. At NCL, she is responsible for all agreements governing IP ownership, IP portfolio planning and drafting/ prosecution of special cases. Dr Nitin Tewari hold a PhD in Biomedical research, a registered Indian Patent agent and is a WoS-C Fellow of DST.



[www.venturecenter.co.in](http://www.venturecenter.co.in)



[www.ipface.org/](http://www.ipface.org/)



[www.nclinnovations.org/](http://www.nclinnovations.org/)

### ABOUT THE ORGANIZERS



Entrepreneurship Development Center (Venture Center) – a CSIR initiative, is a Section 25 company hosted by the National Chemical Laboratory, Pune. Venture Center strives to nucleate and nurture technology & knowledge-based enterprises by leveraging the scientific & engineering competencies of the institutions in the Pune region. The Venture Center is a technology business incubator supported by the Department of Science & Technology’s National Science & Technology Entrepreneurship Development Board (DST-NSTEDB). Venture Center’s focuses on technology enterprises offering products & services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering.

**For more information visit:** [www.venturecenter.co.in/](http://www.venturecenter.co.in/)



**IPFACE** aims to promote awareness and adoption of intellectual property rights amongst entrepreneurs and MSMEs in India while also making accessible high-quality IP services and resources. IPFACE is a project of the Venture Center supported by the Ministry of Micro, Small and Medium Enterprises, Government of India and National Chemical Laboratory, Council of Scientific and Industrial Research, India.

**For more information about IPFACE services visit:** [www.ipface.org](http://www.ipface.org)



The National Chemical Laboratory, India is a research, development and consulting organization with focus on chemistry and chemical engineering. It has a successful record of research partnership with industry. NCL Innovations is resource center of NCL that supports, promotes and champions the cause of technology innovations within NCL.

**For more information about NCL Innovations & IP group NCL, visit** <http://www.nclinnovations.org/>

### SUPPORTED BY



Biotechnology Industry Research & Assistance Council is a new industry-academia interface and implements its mandate through a wide range of **impact initiatives**, be it providing access to risk capital through targeted funding, technology transfer, IP management and handholding schemes that help bring **innovation excellence** to the biotech firms and make them globally competitive.

**For more information about BIRAC:** [www.birac.nic.in](http://www.birac.nic.in)