















## Introduction

Patents help inventors and companies protect their invention. However, the protection is effective only if the patent is drafted well and with strategic intent. This workshop aims to share learning and experiences relating to effective drafting of patent specifications. The workshop will also aim to share some learning and best practices from NCL's Intellectual Property Group. The workshop will include lectures, live demo interview of an inventor, case analysis and practical sessions

## **Workshop Outline**

- Quick review of contents/ sections of a patent specification and intended purposes
- Mock invention disclosure meetings, identifying/defining the invention, drafting potential claims, planning prior art searches
- Sources of novelty and arguments for inventive step
- Drafting of title, background and prior art, summary, detailed description, embodiments and examples;
   Drafting of provisional specification
- Claim drafting in depth country specific, domain specific
- Patent strategies
- Small practical exercises in drafting for attendees

## **Course includes**

- Certification of Participation
- Access to restricted website with online compilation of resources
- Course includes tea and lunch at Venture Center cafeteria
- Free one-year reference membership for Venture Center Library

## \*Please note, the participants will have to arrange for their own travel/local transport and accommodation and dinners.

- For accommodation (standard and budgeted hotels) please visit: <a href="http://www.venturecenter.co.in/puneguide/standard.php">http://www.venturecenter.co.in/puneguide/standard.php</a>
- For accommodation (deluxe and luxury hotels) please visit: http://www.venturecenter.co.in/puneguide/deluxe.php
- For local transport details visit:http://www.venturecenter.co.in/puneguide/taxi.php









Workshop Outline					
	Time	Duration	Session title	Lead	
Day	09:00 - 09:15	15 min	Registration	Lipika Biswas	
1	09:15 - 09:30	15 min	Introduction to the workshop	V. Premnath	
	09:30 - 10:30	60 Min	Session 1: Introduction to patent specifications	Nitin Tewari	
	10:30 - 10:45	15 min	Tea break		
	10:45 - 12:00	75 min	<ul> <li>Session 2:</li> <li>Demo: Mock invention disclosure meeting</li> <li>Identifying Novelty and inventive step</li> </ul>	Nitin Tewari Vinita Panchanadikar	
	12:00 - 13:00	60 min	<ul> <li>Session 3: Resources for filing</li> <li>Introduction to databases</li> <li>Search strings</li> <li>Drafting pointers</li> </ul>	Ashutosh Prachand & Nitin Tewari	
	13:00 - 14:00	60 min	Lunch Break & Group Photograph		
	14:00 - 15:30	90 min	<ul> <li>Session 4: Practical Drafting</li> <li>Types of claims</li> <li>Claim drafting</li> <li>Claim punctuation</li> </ul>	Nitin Tewari	
	15:30 - 15:45	15 min	Tea Break		
	15:45 - 17:30	105 min	Session 5: Practice session for drafting in groups		
Day 2	09:30 - 11:00	90 min	Session 6:	Archana Joshi & Nitin Tewari	
	11:00 - 11:15	15 min	Tea Break		
	11:15 - 13:30	135 min	<ul> <li>Session 7: Domain specific drafting</li> <li>Chemical patents</li> <li>Engineering patents</li> <li>Biotechnology patents</li> </ul>	Srividya Ravi Anand Mahurkar Nitin Tewari	
	13:30 - 14:15	45 min	Lunch Break		
	14:15 - 15:00	45 min	Session 8: Patent Strategy	V Premnath	
	15:00 - 16:30	90 min	Preparation of small presentation by participant groups on their drafted patents	Panel of judges: Speakers for the day	
	16:30 – 16:45	15 min	Tea Break		
	16:45 - 17:15	30 min	Certificate distribution, Feedback & closure	IPFACE Team	









Speakers (in alphabetical order of last names)					
	Asst. Manager, IPFACE				
	Intellectual Property, Patent drafting, IP Training programs and workshops				
	Registered Patent Agent at Indian patent Office				
	Previously, Project Assistance-III at CSIR- URDIP				
Archana Joshi	M.Sc. in Organic Chemistry from Pune University				
	P.G. Diploma in Patents Law from NALSAR University(Hyderabad)				
	Partner and head of the Pune branch office of Krishna & Saurastri Associates,				
	a leading law firm in India				
	Advocate Anand Mahurkar is member of the Bar Council of Maharashtra and				
	Goa. He has more than 13 years of overall experience including Legal industry,				
	academics and manufacturing.				
Anand Mahurkar	The practice areas include patents prosecution, industrial designs protection, brand protection, trademarks, copyright registration, technology transfer, IP enforcement. He is also involved in IP counseling; Brand protection, Innovation management and IP portfolio management for some of the fortune 500 companies. Currently he is a visiting faculty of Off Campus Division, Pune of BITS- Pilani (Raj.). He is a life member of Indian Society for Technical Education (ISTE), IIIE, and Society for Information Sciences (SIS) India.  Mechanical Engineer of Amravati University. Masters' degree in Manufacturing Systems from BITS, Plain (Raj). LLB from the University of Pune (M.S) and has done several courses of the WIPO Academy, Geneva in IP Management to his				
	credit with impressive grades.				
	More information at http://anandmahurkar.com/				
	Scientist, Intellectual Property Group, NCL				
	Biotechnology R&D, technology development, project management, lab development				
Vinita Panchanadikar	Previously, Project Leader for Biotech projects at NCL and RRL-Bhubaneshwar.				
Viinta i anciianaankai	PhD (Microbiology); PGDIPR (NALSAR)				
	IP Analyst at IP Facilitation Center, (IPFACE), NCL Innovation Park				
	Pursuing "Introductory Course on IPR" from WIPO (World Intellectual Property Organization), Geneva and has completed PG Diploma in Patents Law from NALSAR University, Hyderabad prior to that completed PGDM Biotechnology Management from MITCON Institute of Management, Pune and holds B.Sc.				
Ashutosh Prachand	Biotechnology from University of Pune.				











Srividya Ravi

Post gra

I/C Gnanlex (Patent attorney Firm by Dr. Gopakumar Nair), office in Pune, Patent associate in NCL.

Patent drafting & prosecution

Post graduate Diploma in Patent Law from NALSAR, Registered Patent Agent Master of Pharmaceutical Sciences from SNDT, Mumbai, Trained form AOTS, Japan of techniques involved in "Company-Wide Problem Solving" in 1996

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



**Nitin Tewari** 

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.



**Premnath Venugopalan** 

Director, Venture Center | Head, NCL Innovations | Head, IP Group, NCL

Dr. V. PremnathisFounding Director – Venture Center Head, NCL Innovations

and Head, IP Group, NCL. He holds a B.Tech. from the Indian Institute of Technology - Bombay and a Ph.D. from the Massachusetts Institute of Technology, USA. He has also been a Chevening Technology Enterprise Fellow with the Centre for Scientific Enterprises, London Business School and Cambridge University, UK. He brings with him considerable experience in technology development and commercialization, working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader. More information at www.premnath.org









About the Organizers			
IPFACE	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 <a href="https://www.ipface.org">www.ipface.org</a>		
NCL INCURTORS Solutions from CSIR India	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 <a href="http://www.nclinnovations.org/">http://www.nclinnovations.org/</a>		

Supported by	
Supported by	Enterprise Development Control (Venture Control) - CCID initiative in
VENTURE C E N T E R	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 and knowledge-based enterprises by leveraging the scientific and engineering competencies of the institutions in the Pune region in India. 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 and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering.  For more information, visit <a href="https://www.venturecenter.co.in">www.venturecenter.co.in</a>
<b>DITOC</b> Ignite Innovate Incubate	Biotechnology Industry Research & Assistance Council is a new industry-academia interface and implements its mandate through a wide range of <b>impact initiatives</b> , be it providing access to risk capital through targeted funding, technology transfer, IP management and handholding schemes that help bring <b>innovation excellence</b> to the biotech firms and make them globally competitive.  For more information about BIRAC: <a href="https://www.birac.nic.in">www.birac.nic.in</a>
	National Chemical Laboratory (CSIR-NCL), Pune, established in 1950, is a constituent laboratory of Council of Scientific and Industrial Research (CSIR). CSIR-NCL is a science and knowledge based research, development and consulting organization. It is internationally known for its excellence in scientific research in chemistry and chemical engineering as well as for its outstanding track record of industrial research involving partnerships with industry from concept to commercialization. For more details: <a href="https://www.ncl-india.org/">https://www.ncl-india.org/</a>