



2 Day online course on Designing Strategic Patent Claims

- Organized by Techex.in -

LEARN	<ul style="list-style-type: none"> • Purpose of Patent Claim • Scope of patent claim • Interpreting the patent claims (Prosecution Vs Litigation) • Claim language • Claiming strategy • Strategic drafting of patent claims • Domain specific case studies (Pharma, Biotech, Mechanical and E&TC) 								
ORGANIZED BY	<ul style="list-style-type: none"> • TechEx.in, a Tech transfer hub at Venture Center 								
SUPPORTED BY	<ul style="list-style-type: none"> • Venture Center • National Biopharma Mission • BIRAC 								
FOR WHOM	<ul style="list-style-type: none"> • Participants need to have prior basic knowledge of patents • IP professionals • IP analytics professionals • Inventors/scientists wanting to understand how inventions can be protected better by drafting good patent applications • Startups willing to have a sound patent claim strategy 								
WHEN	(Wed-Thu) 20-21 Jan 2021 Time: 1600-1830 hrs (daily for 2.5 hours)								
WHERE	All sessions will be conducted using online platform. Only registered participants will be allowed to participate.								
CONTACT	Technical queries: Ashutosh Prachand 8087680097 Email: tto@venturecenter.co.in Registration queries: Lipika Biswas Email: eventsdesk@venturecenter.co.in Phone: +91-20-25865877								
COST & REGISTRATION	<p>Steps for registration:</p> <ul style="list-style-type: none"> • Step 1: Interested participants need to fill in registration form at the following link. • Register online at: https://tinyurl.com/jan2021-techex • Step 2: Email with payment details will be sent post screening of registration details. • Step 3: Attendance only on confirmation of payment of registration fee • Last date to register: 18 Jan 2021 or once 40 seats are full (whichever comes sooner) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #ffff00;">Workshop Fee Category</th> <th style="background-color: #ffff00;">Fees</th> </tr> </thead> <tbody> <tr> <td>Large Companies</td> <td>3000/-</td> </tr> <tr> <td>Non-profit / Micro, small & medium enterprises / individuals/ academic institutes & faculty</td> <td>2000/-</td> </tr> <tr> <td>Students with valid ID card/ NCL-TEC Members/ Current VC resident incubatees/ Current AIP members/ Current BIG/ Current EIR grantees</td> <td>1000/-</td> </tr> </tbody> </table> <p>Note:-</p> <ul style="list-style-type: none"> • Fees paid is not refundable and non transferable under any circumstances. • Organizers reserve the right to select participants so as to maximize learning and networking opportunities for the group 	Workshop Fee Category	Fees	Large Companies	3000/-	Non-profit / Micro, small & medium enterprises / individuals/ academic institutes & faculty	2000/-	Students with valid ID card/ NCL-TEC Members/ Current VC resident incubatees/ Current AIP members/ Current BIG/ Current EIR grantees	1000/-
Workshop Fee Category	Fees								
Large Companies	3000/-								
Non-profit / Micro, small & medium enterprises / individuals/ academic institutes & faculty	2000/-								
Students with valid ID card/ NCL-TEC Members/ Current VC resident incubatees/ Current AIP members/ Current BIG/ Current EIR grantees	1000/-								



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 designing of claims in patent specifications. The workshop will also aim to share some best practices. The workshop will include lectures and domain specific case study.

Workshop Outline

- Purpose of a patent claim
- Patent claim example
- Determining the scope of a patent claim
- Claim language
- Claiming strategy
- Strategic drafting of patent claims
- Domain specific case studies (Pharma, Biotech, Mechanical, Software and IT and E&TC)

Course includes

- Certification of Participation
- **After the course a feedback link will be shared. This link has to be filled by end of the course day after the sessions. Filling up this link will be marked as your attendance for the concerned session.**

Workshop Outline

	Time	Duration	Session title	Lead
Day 1	1600-1630	10 min	Introduction to workshop & Faculty	Pradnya Aradhya
	1630-1725	60 min	<ul style="list-style-type: none"> • Purpose of a patent claim • Patent claim example • Determining the scope of a patent claim 	Gaurav Chhibber
	1725-1820	60 min	<ul style="list-style-type: none"> • Interpret the language of a patent claim • Special claim language • Basic claiming strategy (Offensive or Defensive) 	Gaurav Chhibber
	1820-1830	15 min	Q & A	
Day 2	1600-1630	30 min	Designing a patent claim (Biotechnology)	Ashutosh Prachand
	1630-1700	30 min	Designing a patent claim (Pharmaceuticals)	Srividya Ravi
	1730-1800	30 min	Designing a patent claim (IT/ Software)	TBD
	1800-1830	30 min	Designing a patent claim (Electronics & Mechanical)	Gaurav Chhibber
	1830-1845	15 Min	Q&A and Concluding Remarks	



Speakers (in alphabetical order of last names)



Gaurav Chhibber

Gaurav holds an extensive experience in conducting Awareness Sessions, Workshops for Colleges, Teaching Institutes, and Industries about different aspects of Intellectual Properties (IP). His expertise involves Identifying, harnessing and Protecting IP's for different technologies in different fields.

He started his career as a Lecturer in an Engineering college. He has also worked as an In-house Counsel with Tata Motors Limited. On education front, he holds a B-Tech degree in Electronics and Communication Engineering as well as a Law degree. He also holds a Post Graduate Diploma in Business Administration. He has undertaken International FICPI-SEAD course of Patent Drafting from Malaysia in 2013.



Ashutosh Prachand

Ashutosh has completed PG Diploma in Patents Law, NALSAR University, prior to that he pursued PGDM Biotechnology Management and has a bachelor's degree in Biotechnology from University of Pune. He is a Registered Patent Agent at Indian Patent Office and has 4 years of experience in the field of Intellectual Property Rights. Currently his profile includes Drafting and prosecution of patent applications, Patentability Search and analysis. He has worked on inventions relating to Biotechnology, Biopharmaceuticals, Medical devices, Material Sciences and E&TC domain. His interest lies in Technology Transfer, IP Commercialization and Tech and IP Valuation.



Srividya Ravi

Srividya Ravi has been in the field of IPRs for nearly fifteen years after spending more than a decade in the pharmaceutical Industry in the product development and quality assurance functions. She currently heads the Pune operations of Gnanlex Hermeneutics Pvt Ltd. Handling a crucial inventor facing role at the CSIR-NCL, Pune, amongst other clients, she has experience in handling patents in the fields of chemistry, pharmaceuticals, fine chemicals, food and nutritional products.

Combining her educational background in pharmaceuticals and rich experience in the pharma industry with her knowledge and exposure to IPRs, Srividya regularly conducts training programmes to post-graduate students of Science and technology and is also a resource person to train patent examiners, both in India and Internationally.

			
---	--	--	---

Organized by	
	<p>TECHEX.IN is a Technology Transfer Hub operated by Venture Center, Pune, India and supported by the National Biopharma Mission, BIRAC (Govt of India). TECHEX.IN aims to help technology developers and technology commercialization entities find each other's, forge partnerships and advance the technology closer to the market in a win-win partnership. In this mission, TECHEX.IN will build upon learnings, methods and experiences of NCL Innovations (department of CSIR-NCL championing innovations), IPFACE (IP Facilitation Center) and Venture Center (technology business incubator).</p> <p>The TECHEX.IN is based in the western part of India. While its focus is on organizations in Maharashtra, Gujarat and Goa states of India, it welcomes technology developers and technology commercialization entities from any part of the world.</p> <p>For more information please visit: techex.in</p>
Supported by	
	<p>National Biopharma Mission (NBM) is a Mission of the Government of India approved by the Cabinet for implementation in May 2017. The NBM's mission is to make India a hub for design and development of novel, affordable and effective biopharmaceutical products and solutions. The NBM has an allocation of US\$ 250 million and is jointly funded by the Government of India and the World Bank in equal measure. The NBM is officially known as "An Industry-Academia Collaborative Mission of Department of Biotechnology (DBT) for Accelerating Early Development for Biopharmaceuticals". Biotechnology Research Assistance Council (BIRAC) is the implementation partner of the Government of India for the Mission. For more information, visit: https://birac.nic.in/nbm/</p>
	<p>Biotechnology Industry Research & Assistance Council (BIRAC) 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, visit: www.birac.nic.in</p>
	<p>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.</p> <p>For more information, visit: http://www.venturecenter.co.in/</p>