



www.venturecenter.co.in

5 th Meeting of Pune Inventor's Network (PIN) "Patent Cooperation Treaty (PCT): The System for Worldwide Filing of		
Patent Applications"		
- Organized by IPFACE		
LEARN	How to file an international patent application through PCT route	
	• Entry into US national phase: Experience sharing by individual inventor	
FOR WHOM	Members of PIN	
	Innovators/ Scientist / Students	
	• IP professionals	
	• Entrepreneurs interested in IP portfolio creation and management	
	IP Facilitation Center, Venture Center, Pune	
ORGANIZED BY	IPFACE	
IPFACE LEAD	Pallavi Joshi , IPFACE, Venture Center, NCL Innovation Park, Pune- 411008.	
	Biotechnology Industry Research and Assistance Council (BIRAC)	
SPONSORS	Ignite Innovate Incubate	
	Thursday, 18 th Sept 2014	
WHEN	Time: 3:00 pm to 5:30 pm	
WHERE	Training Room, Venture Center,	
	100 NCL Innovation Park, Dr. Homi Bhabha (Pashan) Road, Pune-411008	
	Ms. Lipika Biswas	
CONTACT	100, NCL Innovation Park, Dr. Homi Bhabha Road, Pune – 411008	
	Phone: +91-20- 2586 5877; +91-20 - 6401 1024	
	Email: eventsdesk@venturecenter.co.in	
	For more information and registration visit- <u>http://www.ipface.org/workshops.php</u>	
COST	• FREE- open to all/ limited seats: 30	
COST	Prior registration is required	





www.venturecenter.co.in

INTRODUCTION

"Patents are territorial" which means that there is no world patent that exists. Thus, if the innovator has procured the patent in one country say "Country X", then he shall not be able to stop the infringer from making, using, selling, offering for sale or importing the invention in "Country Y". Thus, the rights conferred upon by the patent are restricted to the territory/ region, so an Indian patent does not confer any rights outside India. Hence, once the innovator is ready with his invention, he would have to file the patent application in the home country followed by filing the patent application in all the others countries where he wishes to protect his invention.

PCT (Patent Cooperation Treaty) facilitates patent protection for an invention simultaneously in multiple countries. So, PCT application (also known as an international application) needs to be filed when patent protection is required in several countries for the same invention.

Thus, this workshop takes the participants through the entire process of filing an international patent application through PCT system. The workshop also has a session wherein one of the innovator shares his experience of filing an US national phase application on his own. The workshop is meant to be introductory and will not be able to cover the topics in-depth.

OBJECTIVE

Learn how to process an international patent application through PCT route enabling the innovators to protect their invention in multiple countries

WHO IS IT FOR?

- Members of PIN
- Innovators/ Scientist / Students
- IP professionals
- Entrepreneurs interested in IP portfolio creation and management





www.venturecenter.co.in

WORKSHOP SCHEDULE			
Time	Session title	Speakers	
14:45-15:00	Registration		
15:00-15:15	Welcome to IPFACE and Venture Center	Ms. Pallavi Joshi/ Ms.	
		Uma Patil	
15:15-15:30	Overview of PCT system	Dr. Nitin Tewari	
	• Comparison of traditional patent system Vs. the PCT		
	system		
15:30- 16:15	Filing an international patent application through PCT	Dr. Nitin Tewari	
	PCT timelines		
	Chapter I and Chapter II routes		
	• International search report (ISA) & International		
	Preliminary Examination Report (IPEA)		
	• Fees		
	Advantages of PCT system		
16:15-16:30	Tea Break and Snacks		
16:30-17:15	Short presentation by individual inventor: US National Phase	Dr. V. Panchanadikar	
	entry		
17:15-17:30	Q & A session, Feedback and Closure of Workshop		





www.venturecenter.co.in

SPEAKERS		
Dr. Nitin S Tewari	Dr. Nitin S Tewari Patent drafting & prosecution, IP portfolio planning, management and value addition Scientist, IP Group / NCL Innovations PhD (Biomed Research), WoS-C fellow of DST, Patent Agent	
Dr. Vijay Panchanadikar	Dr. Vijay Panchanadikar Consultant Orthopaedic Surgeon at Deenanath mangeshkar hospital, Krishna general hospital and Tarachand hospital, Pune. M.B.B.S, D.Ortho D.N.B Ortho(M.N.A.N.S), Patent Pending for "System for accurate guide wire positioning" (3571/MUM/2011)	





www.venturecenter.co.in

ABOUT PUNE INVENTORS NETWORK (PIN)

The Pune Inventors Network is a forum for inventors from Greater Pune region to meet, interact, share experiences/learning with each other.

The Pune Inventors Network (PIN) is hosted by IP Facilitation Center - which is a non-profit project of the Venture Center (technology business incubator hosted by NCL) and Ministry of Micro, Small and Medium Enterprises, Government of India.

For more information about PIN, visit www.ipface.org/inet/

ABOUT THE ORGANIZERS		
	IPFACE (IP Facilitation Center)	
	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 & 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 <u>www.ipface.org</u>	

ABOUT THE SPONSOR		
birac Ignite Innovate Incubate	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: <u>www.birac.nic.in</u>	