

Half Day Introductory Workshop on Patent Basics at Automotive Research Association of India, Pune - Organized by IPFACE, Venture Center -	
LEARN	<ul style="list-style-type: none"> • Introduction to Intellectual Property • Identifying inventions • Defining prior art • Introduction to various types of reports • Patent prosecution, timelines, costs, opposition, maintenance, renewal
FOR WHOM	Researchers, Scientist, Technology Officers
FACULTY	Archana Joshi & Ashutosh Prachand
ORGANIZED BY	<ul style="list-style-type: none"> • IP Facilitation Center (IPFACE), Venture Center • Automotive Research Association of India (ARAI)
IPFACE LEAD	Archana Joshi, IPFACE, Venture Center, NCL Innovation Park, Pune 411008.
WHEN	18 th May 2016 (0930 – 1330 hrs)
WHERE	ARAI, Survey No. 102, Vetel Hill, Off Paud Road, Kothrud, Pune - 411 038

INTRODUCTION AND OBJECTIVE

Patents help inventors and companies protect their inventions. Patents have become a key component of today's knowledge economy. Increasingly, students, researchers and practicing scientists and engineers are expected to be aware of patents and know enough about patents to carry out their responsibilities effectively. This workshop aims to provide an introduction to IPR to the researchers at ARAI and also the importance of IP, patents specifically, in research as well as business. The workshop will also aim at providing the insights into IP analytics such as FTO, Patentability as well as the filing and prosecution of patents which includes process of application of patent, drafting of patent applications and prosecution process for Indian and PCT application.

PROGRAMME OUTLINE

- Introduction to intellectual property and more specifically, patents.
- Patentability criteria and exceptions
- Identifying inventions
- Introduction to various types of reports (Patentability Assessment/Freedom to Operate)
- Drafting, filing and prosecution
- Filing process and Timelines: Indian Application, Conventional Application and PCT Application

WHO IS IT FOR

Researchers/ Trainees in Research/ Scientists/ Technology Officers

WORKSHOP SCHEDULE

Timing	Duration	Session title	Speakers
0930-1000	30 min	<ul style="list-style-type: none"> Introduction to IPFACE, Venture Center and workshop 	IPFACE Team
		Session 1	
1000-1115	75 min	<ul style="list-style-type: none"> Introduction to various forms of Intellectual Property Introduction to Patents Patentability Criteria and Exceptions Identifying inventions in your work 	Ashutosh Prachand
1115- 1130	15 min	Tea Break	
		Session 2	
1130-1300	90 min	<ul style="list-style-type: none"> Prior art Introduction to various analytical reports Types of applications/specifications Prosecution of patent application/timelines/First examination reports/costs Opposition/ Renewal /maintenance 	Archana Joshi
1300-1315	15 min	Question Paper Solving	IPFACE Team
1315-1330	15 min	Feedback and Closure	IPFACE Team

FACULTY (In Alphabetical Order of last names)

Archana Joshi
Assistant Manager, IP Facilitation Center at Venture Center

Archana is a Registered Patent Agent at Indian Patent office.

She holds M.Sc. Organic Chemistry, University of Pune and has completed her P.G. Diploma in Patents Law from NALSAR University(Hyderabad)

As an IP Associate at Venture Center, her responsibilities include: Patent drafting, IP Training programs and workshops. Prior to joining Venture Center, she worked as a Project Assistance-III at CSIR- URDIP.


Ashutosh Prachand
IP Analyst , IP Facilitation Center at Venture Center

Ashutosh has completed PG Diploma in Patents Law from NALSAR University, Hyderabad. Prior to that he pursued PGDM Biotechnology Management and has a bachelor's degree in Biotechnology from University of Pune.

As IP analyst his responsibilities include: Patent Analysis, Patent Drafting and Filing, Filing trademarks and copyrights and arranging IP training programs and workshops.

About the Organizers	
	<p>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.</p> <p>For more information about IPFACE services, visit www.ipface.org</p>
	<p>ARAI is research association of the Automotive Industry with Ministry of Heavy Industries and Public Enterprises, Government of India. It works in harmony and complete confidence with its members, customers and the Government of India to offer the finest services, which earned for itself ISO 9001, ISO 14001, OHSAS 18001 and NABL accreditations. ARAI has a strong base of state-of-the-art technology equipments, laboratory facilities and highly qualified and experienced personnel.</p> <p>For more information about ARAI visit http://www.araiindia.com/index.aspx</p>

Supported by	
	<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 www.venturecenter.co.in</p>