



Celebrating World Intellectual Property Day 2022

Theme: IP and Youth- Innovating for a Better Future

Keynote talk: **Idea to Commercialization - Practical Hacks and Tricks**

- Organized by Techex.in -

LEARN	<ul style="list-style-type: none"> Join a fun-filled and insightful celebration of the World Intellectual Property Day Practical insights on the innovation process from ENT surgeon, innovator, author and stand-up comedian Dr Jagdish Chaturvedi Quick multimedia introduction to the World IP day and history of IP from the Techex.in team
ORGANIZED BY	<ul style="list-style-type: none"> TechEx.in, a Tech transfer hub at Venture Center
CO-ORGANIZED BY	<ul style="list-style-type: none"> HiiiH Innovations Pvt Ltd
SUPPORTED BY	<ul style="list-style-type: none"> Venture Center National Biopharma Mission BIRAC
FOR WHOM	<ul style="list-style-type: none"> Young [by age and mind] innovators and creators
WHEN	(Tuesday) 26 April 2022 Time: 3:30 pm - 5:15 pm
WHERE	All sessions will be held on an online platform
CONTACT	Technical queries: Rambha Chaudhary Email: rambha@ipface.org Registration queries: Lipika Biswas Email: eventsdesk@venturecenter.co.in
REGISTRATION	<p>Registration is free but mandatory</p> <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/26april-IP Step 2: Attendance only on confirmation from organizers. <p>Note:-</p> <ul style="list-style-type: none"> Organizers reserve the right to select participants so as to maximize learning and networking opportunities for the group Session will be conducted using ZOOM online. Only registered participants will be allowed to participate in the event.



Introduction

World Intellectual Property Day is celebrated annually on 26 April. The **theme of World Intellectual Property Day 2022 is 'IP and Youth Innovating for a Better Future'**.

Our event is organized to mark the day and seek information about the role of Intellectual Property Rights in encouraging innovation and creativity. **For 2022, the theme will explore how youth are driving positive change.** World Intellectual Property 2022 recognizes

- The huge potential of young people to find new and better solutions that support the transition to a sustainable future. Young people are the innovators, the creators and the entrepreneurs of tomorrow.
- Through their creativity and ingenuity, young people in all regions are driving change and carving pathways to a better future. World Intellectual Property Day 2022 celebrates this exciting generation of change-makers.
- The event primarily focuses on young people who will be able to gain a better understanding of how the tools of the IP system – Trademarks, Design Rights, Copyright, Patents, Plant Variety Rights, Geographical Indications, Trade Secrets and more – can support their ambitions to build a better future.

Session Outline

- Keynote talk- Idea to Commercialization : Practical Hacks and Tricks
- Significance of World IP Day and a brief history of IP
- Introduction to various types of IP & some exciting examples
- IP Quiz with surprise rewards

Session Schedule

Time	Duration	Session Title	Lead
3.30-3.55	10 min	Brief overview of Venture Center & TechEx.in	Pradnya Aradhye
3.55-4.00	5 min	Welcome to World IP Day Celebration! Introduction of the speaker	Rambha Chaudhary
4.00 -4.45	45 min	Keynote Talk- “ Idea to Commercialization : Practical Hacks and Tricks ”	Jagdish Chaturvedi
4.45- 4.50	5 min	Q&A	Rambha Chaudhary
4.50- 5.10	20 min	World IP Day celebration: <ul style="list-style-type: none"> • Primer on IP • Inspiring Stories 	Rambha Chaudhary/ Poorvashree Joshi/
5.10-5.15	5 min	Closure	Rambha Chaudhary

Lead Speaker



Dr. Jagdish Chaturvedi
Founder and CEO of HiiiH Innovations Pvt Ltd.

Dr. Jagdish Chaturvedi is an ENT Surgeon, Medical Device Innovator, Author & Stand up comedian.

He trained at St. John's Medical College and Hospital, Bangalore, and trained in the Biodesign process from Stanford University. He holds an MBA degree in Entrepreneurship and Hospital Management as well.

He has co-developed and commercialised/licensed out 9+ medical technologies over the last 12 years. He is recognised as one of the 35 innovators under the age of 35 by MIT Technology review in 2016.

He is presently the founder and CEO of a healthcare consulting firm called HiiiH Innovations Pvt Ltd (Pronounced as Hi). He is also a practicing nose and sinus surgeon at Fortis hospital, Bengaluru.

He also features in a medical comedy web-series on medical innovations called Starting Troubles streaming on Amazon prime US & UK & and YouTube Channel Buddybits.



He is presently the founder and CEO of a healthcare consulting firm called HiiiH Innovations Pvt Ltd (Pronounced as Hi). HiiiH Innovations Private Limited is a Bengaluru based healthcare company, registered in the year 2018. The core aim of HiiiH (pronounced as Hi) is to empower and support the involvement of healthcare professionals such as Doctors, Nurses, Paramedical and Hospital personnel, & MedTech entrepreneurs/Start-up companies in the development of innovative healthcare solutions for India with a goal to promote Make-In-India and Make-for-India healthcare solutions. Read more about HiiiH (<https://www.hiiih.in/>)

Read on Wikipedia: https://en.wikipedia.org/wiki/Jagdish_Chaturvedi

More about Dr Chaturvedi: <http://www.jagdishchaturvedi.com/>

Youtube channel: <https://www.youtube.com/c/TheMagaaofSmallThings>

HiiiH Innovations Pvt Ltd website - <http://www.hiiih.in>

HiiiH Innovations Pvt social media handles

LinkedIn - <https://www.linkedin.com/company/hiiih-healthcare-innovation-for-indian-healthcare>

Instagram - [hiihealthcare](https://www.instagram.com/hiihealthcare)




Twitter - <https://twitter.com/HiiihFor?t=hz4uXlyE3xcYnmvTnRO4rw&s=09>

Facebook- <https://www.facebook.com/hiiih.in/>







Other Speaker (in alphabetical order of last names)

	<p>Rambha Chaudhary Senior Associate-IP & Partnerships , Venture Center</p> <p>Rambha has done her Graduation and Post-Graduation in Biotechnology, followed by a Diploma in IPR Laws from Indian Law Institute, New Delhi. She has also completed a few IPR courses conducted by WIPO. She has worked with ICMR IPR Unit, CSIR IPU and CSIR TKDL Unit on matters related to prior art searches, drafting specifications, and filing Third- Party Observations. At Venture Center, her responsibilities include conducting patentability assessments, drafting specifications and prosecution of Patent applications.</p>
	<p>Poorvashree Joshi Assistant Manager-IP services at Venture Center, Pune</p> <p>Poorvashree is a registered patent agent at Indian Patent office with PhD in pharmaceutical chemistry from Bharati Vidyapeeth's Poona college of Pharmacy, Pune. She has completed her P.G. Diploma in Patents Law from NALSAR University (Hyderabad). She has also completed a course on Patent search and analytics conducted by National Programme on Technology Enhanced Learning (NPTEL). She is experienced in the field of Patent searching. At Venture Center, she is responsible for setting up and managing prior art search desk, operate search and analytics services, conducting patentability assessments and FTOs, drafting and prosecution of patent applications. Prior to joining Venture Center, she was working at CSIR- URDIP.</p>
	<p>Premnath V, PhD Director, Venture Center Head, NCL Innovations</p> <p>Premnath V is currently the Head, National Chemical Laboratory (NCL) Innovations - the group within NCL charged with the responsibility of championing the cause of technology innovation within NCL. Dr Premnath is also the Founding Director of the Venture Center - a technology business incubator on NCL campus. Dr Premnath is also a Scientist, Polymer Science & Engineering Division at NCL with an interest in technology development for biomedical products. 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 (two successfully commercialized families of products), working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader.</p>



Organized by

 <p>Tech Transfer Hub at Venture Center Supported by NBM - BIRAC</p>	<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). 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. For more information please visit: techex.in</p>
 <p>Discover Network Achieve</p>	<p>HiiiH Innovations Private Limited is a Bengaluru based healthcare company, registered in the year 2018. The core aim of HiiiH (pronounced as Hi) is to empower and support the involvement of healthcare professionals such as Doctors, Nurses, Paramedical and Hospital personnel, & MedTech entrepreneurs/Start up companies in the development of innovative healthcare solutions for India with a goal to promote Make-In-India and Make-for-India healthcare solutions. HiiiH offers a range of services, training programs and infotainment to help entrepreneurs in their journey from idea to impact. More on: https://www.hiiih.in/</p>

Supported by

 <p>NATIONAL BIOPHARMA MISSION Government of India for Acceleration 2017</p>	<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>Ignite Innovate Incubate</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>15 years of service to the Nation</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. For more information, visit: http://www.venturecenter.co.in/</p>