

IKP INSIDER

JULY 2023–SEPTEMBER 2023



IKP at the 40th IASP World Conference: Exploring Megatrends in Innovation Ecosystems

This year, IKP was the Knowledge Partner for the 40th World Conference of the International Association of Science Parks and Areas of Innovation (IASP), held at Luxembourg City from 12th to 15th September. Deepanwita Chattopadhyay, our Chairman and CEO, and Bindu Nishal, our Vice President, were invited to participate in this global event—which saw the attendance of leaders and representatives from Science and Technology Parks (STPs) from over 80 countries.



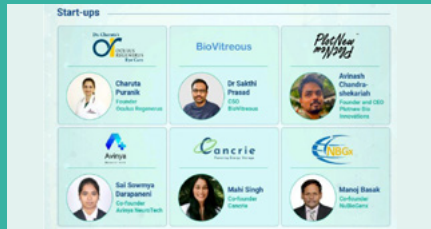
[Read More on Page 02](#)

IKP ANNOUNCEMENTS

[Read More on Page 03](#)



Talk at the Copenhagen Business School



Winners of the Biotechnology Ignition Grant (BIG 22) Announced



Second Cohort of Mission 10x: SIGs (MedTech, DeepTech, and Agri) Announced



Publication in the Journal *Sustainability*



Agri Faculty Visit at IKP



Hosting the Innovate UK Team

EVENTS



Page 04

INFRASTRUCTURE UPDATES



Page 06

ECOSYSTEM UPDATES



Page 07

START-UP HIGHLIGHTS



Page 08

RECOGNITION AND AWARDS



Page 11



Page 11

IKP at the 40th IASP World Conference: Exploring Megatrends in Innovation Ecosystems



12 Directors of the 14-member IASP board, including Deepanwita Chattopadhyay as Treasurer, at the 40th IASP Conference, Luxembourg
Image credits: IKP Knowledge Park

This year, IKP was the Knowledge Partner for the 40th World Conference of the International Association of Science Parks and Areas of Innovation (IASP), held at Luxembourg City from 12th to 15th September. Deepanwita Chattopadhyay, our Chairman and CEO, and Bindu Nishal, our Vice President, were invited to participate in this global event—which saw the attendance of leaders and representatives from Science and Technology Parks (STPs) from over 80 countries.

The theme of the conference was 'Megatrends in Innovation Ecosystems: What are the Impacts for STPs and Areas of Innovation (AOIs)?'. Discussions revolved around the vital role played by STPs in addressing global megatrends that have the potential to shape our future. Keynote speaker Daria Krivonos challenged us to think about the future in the plural, emphasising that "there is not one but many futures possible, and we need to practice our ability to think in parallel futures."

Showcasing IKP's International One Health Incubator as a case study, Bindu delivered an engaging presentation at the Plenary session titled 'Megatrends: A Melting Pot of STP/AOI Perspectives' on the 13th of September. During her presentation, 'Designing Mechanisms Within STPs to Address Global Challenges in One Health', she positioned One Health as a megatrend and placed emphasis on the combined power of global collaborations in addressing One Health challenges in today's world. She also presented the One Health Monitoring Framework (OHMF) established by IKP as a tool to provide OH-ness score to start-ups. Implementing OHMF will help identify technologies with a high OH-ness score.



Bindu Nishal delivering the presentation on 'Designing Mechanisms Within STPs to Address Global Challenges in One Health', at the 40th IASP World Conference.
Image credits: IKP Knowledge Park

She concluded with a shout-out for collaborations for Global Grand Challenge 1 Prize on One Health, Biodiversity and Conservation.

On the same day, in a session on 'Collaboration for an Ageing Population,' Deepanwita discussed the megatrend of an ageing population. As the Chairperson and Co-Founder of Support Elders—an organisation which provides technology-backed at-home care for the elderly with the help of former armed forces personnel—she underscored the importance of positive ageing, allowing senior citizens to live their lives with dignity. She also highlighted Support Elders' collaboration with IKP-supported start-up Dozee Health, which is revolutionising the healthcare system through their AI-driven remote patient monitoring and early warning systems.

The session provided a valuable platform for exploring structures that promote wellness research and commercialisation, advancements in elderly healthcare, and initiatives empowering senior citizens to continually enhance their skills and remain engaged in society.



Deepanwita Chattopadhyay discussing the megatrend of ageing populations at the 40th IASP World Conference.
Image credits: IKP Knowledge Park

On 14th September, Deepanwita moderated a breakout session titled 'Collisions, Conversations, and Partnerships' with panellists Stephen Ryan, Alberto Mina, Brian Darmody, and Rawad Chammas. They had an in-depth discussion about the collaborative potential of STPs and AOIs in fostering regional development, and strategies to nurture coalitions and partnerships for attracting and retaining talent. The conversation also focused on the role of innovation-led cities in shaping our future, and the need to implement talent-oriented activities to address the challenges faced by STPs.



Deepanwita Chattopadhyay, moderator, with panellists Stephen Ryan, Alberto Mina, Brian Darmody, and Rawad Chammas at IASP 2023.
Image credits: IKP Knowledge Park

Overall, the 40th IASP World Conference was a tremendous success, and IKP is honoured to have been part of this enriching experience. It gave us an opportunity to engage with leading stakeholders within the STP ecosystem and forge invaluable partnerships that align with our mission and vision.

Talk at the Copenhagen Business School

Deepanwita Chattopadhyay, Chairman and CEO, IKP, presented an engaging talk on 'How Business Empowers Biotechnology: Experiences from the Indian Biotechnology Ecosystem,' at the Copenhagen Business School (CBS) on 18th September.



Deepanwita at the Copenhagen Business School
Image credits: IKP Knowledge Park

Agri Faculty Visit at IKP

On 24th August, IKP hosted a cohort of 30 agricultural experts and scientists from State Agricultural Universities, Central Agricultural Universities, Indian Council of Agricultural Research, Krishi Vigyan Kendras (KVKs), colleges, NGOs, and incubation centres from across the country, to exchange ideas on agri-innovations and entrepreneurship. The visit was organised by the National Institute of Agricultural Extension Management (MANAGE), Hyderabad, as part of the National Faculty Development Programme on Innovation and Incubation Ecosystem to Support Agri-Startups and Entrepreneurship. The visit was a testament to IKP's commitment to fostering an environment that cultivates innovation, entrepreneurship, and sustainable growth in agriculture.



The team of agricultural experts and scientists visiting IKP
Image credits: IKP Knowledge Park

Publication in the Journal Sustainability

IKP has a new publication in the journal *Sustainability*. This is a review article which introduces two additional dimensions—Food Systems and Resilience—to the global One Health approach, as a new framework to better solve challenges in this sector.

Titled "The Food Systems, One Health, and Resilience (FOR) Approach—Led by the FOR-Runners," the article is by Dorit Nitzan of Ben-Gurion University (BGU) of the Negev, Israel; and Bindu Nishal and Deepanwita Chattopadhyay of IKP. This article was published by the journal on 19th September.



The FOR approach incorporates two novel dimensions, Food Systems and Resilience, into the One Health philosophy.
Image credits: Food and Agriculture Organization (FAO)

Second Cohort of Mission 10x: SIGs (MedTech, DeepTech, and Agri) Announced

A 6-month joint scale-up programme tailored for early-stage MedTech, DeepTech, and Agri start-ups, Misson 10X: Special Interest Groups (SIGs) is anchored by IKP Knowledge Park, the Telangana State Innovation Cell (TSIC), T-Hub, the Research and Innovation Circle of Hyderabad (RICH), IIIT-H, AIC-CCMB, and Ag-Hub.

Shortlisted start-ups will undergo mentoring to refine their product strategy, overall Go-To-Market approach, and corporate pitch readiness, keeping in line with current business climates and constraints.



Mentoring the first cohort of Mission 10X: SIGs (Deeptech, MedTech, and Agri) start-ups.
Image credits: IKP Knowledge Park

Hosting the Innovate UK Team

We had the privilege of welcoming a delegation from Innovate UK, an organisation dedicated to fostering innovation and driving the growth of new products, processes, and services within the United Kingdom.

Innovate UK plays a pivotal role in connecting companies with the necessary expertise and resources, facilitating strategic partnerships to accelerate progress, and providing financial support through grants and loans for innovative projects.



The Innovate UK Team at IKP Knowledge Park
Image credits: IKP Knowledge Park

Winners of the Biotechnology Ignition Grant (BIG 22) Announced

We extend a warm congratulations to the start-ups and innovators who have won the 22nd Biotechnology Ignition Grant (BIG) Award with IKP's mentorship as BIRAC's BIG Partner. Each of these visionary entrepreneurs have the potential to drive positive change and transform the realm of Life Sciences through their ideas. We are honoured to be able to help them turn those ideas into marketable products.

Till date, IKP Knowledge Park has successfully mentored 186 BIG awardees. For assistance with your BIG application, feel free to reach out to our team at TeamBIG @ikpknowledgepark.com.



EVENTS



Organising a Regulatory Workshop for Medical Devices and IVDs

On 21st July, the IKP Global Regulatory Forum (IGRF) organised a regulatory workshop for medical device start-ups at T-Hub in Hyderabad in collaboration with Research and Innovation Circle of Hyderabad (RICH).

Dr. A. Ramkishan, Deputy Drugs Controller (India), Central Drugs Standard Control Organisation (CDSCO) Hyderabad; Ms. Sarala Devi, Assistant Drugs Controller (India), CDSCO Hyderabad; and Dr. P.V. Appaji, Emeritus Director General, Pharmaceuticals Export Promotion Council of India (Pharmexcil) provided insights to start-ups on the support available for them in this sector, and talked about the MDR 2017 requirements for medical devices and IVDs.

Mr. Kamal Prasad, Founder and Director of PathnSitu Biotechnologies, put forth the specific queries of start-ups attending the workshop and explained the details of the Device Master File (DMF) alongside IKP's Dr. Priyankana Mukherjee.



Conducting a Seminar on FDA Regulatory Guidance for Software as a Medical Device (SaMD)

On 7th September, the IKP Global Regulatory Forum (IGRF) conducted a seminar on 'FDA Regulatory Guidance for Software as a Medical Device (SaMD)' at IKP EDEN. The featured speaker was Mr. Bakul Patel, Senior Director of Global Digital Health Strategy and Regulatory at Google. He is credited with coining the term 'Software as a Medical Device,' and has notably constructed a robust risk framework for software in the medical device context.

The in-person meeting was attended by 25 digital health start-ups, where they were guided on the planning and development of implementation strategy for getting FDA approvals.

Raising Awareness about Intellectual Property Rights

Session title: IPR—Raising awareness and fostering a culture of innovation

IKP organised a session on Intellectual Property Rights (IPR) at St. Francis College, Begumpet, Hyderabad on 16th September. The goal was to create awareness and foster a culture of innovation. The IKP team was able to discuss real-world examples from various projects supported by us throughout the years. Attending students were also given a brief overview of various available opportunities to apply for grant projects at their level.



Session title: Navigating the Path of Intellectual Property—Technology Transfer and Commercialisation

On 22nd August, a workshop on intellectual property was held as part of a 2-week certificate programme on Intellectual Property (IP) rights in the field of pharmacy by RBVRR Women's College.

The workshop covered technology transfer in pharmaceutical manufacturing, including IP strategies for various organisations, IP policy in pharmaceutical companies, and the significance of publication and patent protection. It also discussed the technology transfer lifecycle and the path to commercialisation, drawing participation from students pursuing B.Pharmacy, M.Pharmacy, and Pharm.D. degrees.



Participating in a Brainstorming Meeting on Technology Commercialisation

Mr. Manish Kumar, Senior Manager - BD & Tech Transfer, IKP-PRIME; along with Dr. Viswanadham Duppatla, Vice President, IKP, participated in a brainstorming session organised by the Technology Information, Forecasting, and Assessment Council (TIFAC) under the Department of Science and Technology (DST), Government of India. The event took place at Aspire BioNEST, University of Hyderabad, on 12th July.

During this meeting, they shared their insights on technology management, intellectual property protection, academia-industry collaborations, technology transfer, and technology commercialisation.



Discussing the Domestic Manufacturing of Vaccines and Biopharmaceutical Raw Materials

Dr. Viswanadham Duppatla, Vice President—Biopharma Innovations, IKP, participated in a roundtable discussion on Domestic Vaccine and Biopharmaceutical Raw Material Manufacturing, which was held on 11th July. Organised by Invest India and the Department of Pharmaceuticals, Government of India, the event was chaired by Ms. S. Aparna, Secretary, Department of Pharmaceuticals, Government of India. Conversations centred around the opportunities in India's biosimilar and biopharmaceutical sectors, challenges faced, and possible strategies to position our nation as a global leader in this industry.





Image for representational purposes only
Image credits: Shutterstock

Synthera Biomedicals Partners with IKP for Lab Space

Synthera Biomedicals, a pioneering biomedical company, has recently signed up to establish a state-of-the-art R&D facility at IKP. They specialise in the development and commercialisation of glass-based biomaterials, catering to a wide range of critical medical applications, including bone tissue repair, disinfection, and combating dental hypersensitivity.



Ceremony to inaugurate the construction site.
Image credits: IKP Knowledge Park

Saurav Chemicals to Establish Their R&D Site at IKP

A leading pharmaceutical company, Saurav Chemicals specialises in manufacturing high-quality Active Pharmaceutical Ingredients (APIs) and Intermediates for pharma synthesis, and providing comprehensive Contract Development and Manufacturing Organisation (CDMO) services. They have started building their own R&D facility at IKP, Hyderabad.



Adama's new pilot plant in India.
Image credits: IKP Knowledge Park

ADAMA Inaugurates New Facility at IKP

Agro-chemical company ADAMA has inaugurated a state-of-the-art pilot plant and research and development (R&D) facility at IKP, which will serve as a central hub for pioneering process innovations and the development of innovative formulations. This is their third synthesis pilot plant globally, and the first in India.

ADAMA is dedicated to providing comprehensive crop protection solutions to farmers. Their extensive array of herbicides, insecticides, and fungicides is designed to safeguard a wide spectrum of crops. ADAMA India offers a diverse portfolio of over 100 products, many of which are tailored specifically to address the unique needs of the Indian agricultural landscape.



A glimpse of the meeting with Good Food Institute and start-ups working in the realm of smart protein and cultivated meat.
Image credits: IKP Knowledge Park

Signing an MoU with the Good Food Institute

IKP and the Good Food Institute have signed an MoU to establish a Smart Protein Centre of Innovation and an Incubation Programme for Alternate Protein Start-Ups.

The collaboration aims to facilitate the research and development of novel food products, improve outreach to public and private funding sources, and jointly organise outreach workshops.

Following the formalisation of partnership, a virtual meeting with smart protein and cultivated meat start-ups was organised to understand the challenges faced by them. A total of 20 start-ups, as well as various experts in the field, participated in the discussion.



Prof. Rajeev Gowda speaking at the event.
Image credits: IKP Knowledge Park

Organising a Meeting in Partnership with Indian Biotech MSME (iBiOM) at IKP EDEN

On 26th August, IKP EDEN hosted a group of Bangalore-based biotech and biopharmaceutical start-ups and MSMEs. The event began with an introduction to the IKP ecosystem by Dr. Sridhar Ramanathan, Senior Vice President, IKP Knowledge Park, and CEO, IKP EDEN.

Further discussion included updates from Ms. Parnika Pavanram, GM-Biotech, Karnataka Information Technology Services (KITS), Dept. of Electronics, IT, and Biotechnology, Government of Karnataka (GoK); and Prof. Rajeev Gowda, Former MP, Vice Chairman, State Institute for Transformation of Karnataka (SITK), GoK. The event concluded with a vote of thanks from Dr. Priyankana Mukherjee, Chief Manager and Head BioNEST, IKP, followed by a networking dinner.

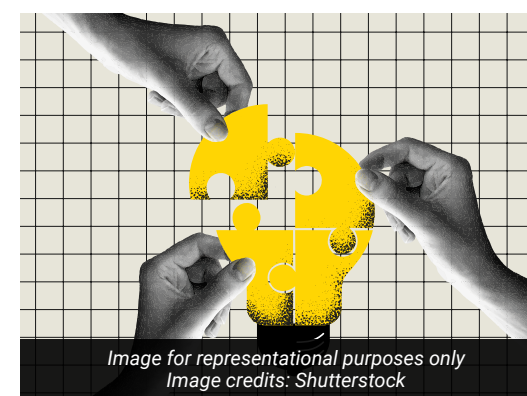


Image for representational purposes only
Image credits: Shutterstock

Signing an MoU with the Indian Association for Cultivation of Science

On 7th August, the Indian Association for the Cultivation of Science (IACS) hosted a session on technology transfer and building strong industry relationships, with Deepanwita Chattopadhyay, Chairman and CEO, IKP; Dr. Sangita Majee, IKP; and Harshada Wadkar, Senior Manager, BD and Tech Transfer, IKP PRIME.

The interactive sessions highlighted the importance of academia-industry collaboration in advancing research. Faculty members shared technology portfolios, and discussed the challenges faced in translating research into actionable solutions.

This MoU marks the commencement of an exciting journey toward substantial academia-industry collaboration which will drive scientific advancement and technological progress in India.



The IKP team visiting the RISE facility.
Image credits: IKP Knowledge Park

Hosting a Gathering at IISER Kolkata

On 4th August, IKP PRIME, the Indian Institute of Science, Education, and Research (IISER) Kolkata, and the Research Innovation and Scientific Entrepreneurship (RISE) Foundation collaborated to host a gathering of innovators and creators at the IISER Kolkata Campus.

Led by Deepanwita Chattopadhyay, Chairman and CEO, IKP; Dr. Sangita Majee, Head, A-Labs (Analytical Facility), IKP, this event brought together 14 diverse teams to discuss pioneering projects, gain insights, and strategies for industry-ready research and technology transfer. The event showcased the spirit of collaboration and knowledge-sharing, fostering innovation.

Deepanwita Chattopadhyay and Sangita Majee also visited the advanced RISE facility, which offered them a glimpse into upcoming laboratories that promise to be hubs of innovation and scientific advancement at the institute.



IKP-PRIME's Senior Manager of BD and Tech Transfer Completes an Internship at Binghamton University, New York

Harshada Wadkar, Senior Manager, BD and Tech Transfer (Emerging Tech), IKP PRIME, went for an international internship at the Department of Entrepreneurship and Innovation Partnerships (E&IP) TTO of Binghamton University, New York, from 19th June to 7th July 2023.

During the internship, she gained a holistic view of technology transfer, including strategic licensing, patent negotiations, and due diligence processes. She was involved in various projects, such as formulating a licensing strategy for transgenic blight-resistant American Chestnut and participating in patent bidding for the AST IP3 collaborative Fixed-Price, Fixed-Term Patent Purchase Programme. She also gained experience in crafting term sheets for various licensing deals and due diligence milestones for granted patents.

Through her projects and observations, she has not only deepened her expertise, but also gained a broader understanding of the challenges and opportunities that define the dynamic landscape of innovation commercialisation.



Meetings and Workshops at the Common Instrumentation Facility

The Common Instrumentation Facility (CIF) Project in Karnataka is a joint initiative of the Government of Karnataka and IKP Knowledge Park. IKP manages CIFs in five cities across Karnataka—Belagavi, Bengaluru, Mangaluru, Mysuru, and Shivamogga. Each CIF is actively working on enabling grassroots level innovations in the emerging tech clusters.

In this quarter, several sessions and workshops were conducted with various ecosystem partners such as academic institutions, government bodies, NGOs, public sector undertakings, and more, to enhance skills and garner funds for start-ups.

[Read More](#)



Redefining Diagnostics and Therapeutics

Medevplus Launches Portable OCT Device and Inaugurates New Facility

Medevplus launched its revolutionary portable Optical Coherence Tomography (OCT) device, the 'IXanner 7vn,' at the All-India Ophthalmological Conference (AIOC) 2023 held in Kochi.

Armed with advanced functionalities and a user-friendly interface, the device is poised to transform the landscape of ophthalmology by redefining the approach to diagnosing and treating a multitude of eye conditions. It delivers unmatched imaging capabilities, equipping healthcare practitioners to deliver precise and prompt diagnoses to patients no matter where they are located.

The start-up has also inaugurated their new 6000 sq.ft., state-of-the-art office and production space in Bangalore. This marks a turning point in their journey—progressing from being an incubated company to owning an ISO 13485:2016 certified facility.



Serigen Receives the First Dr. K. H. Gharda Industrial Innovation Award in Polymer Sciences

Serigen has been awarded the first Dr K. H. Gharda Industrial Innovation Award in Polymer Science by the Society for Polymer Science, India, for developing a natural silk-based high-strength porous material that can be used for bone-repair, through a novel process of solution reprocessing of silk. In collaboration with the National Chemical Laboratory, they've used this material to manufacture Serioss—a next-generation bone repair solution powered by silk protein.



5 IKP-Supported Start-Ups Showcased to USFDA

Startoon Labs, Heamac Healthcare, BeAble, Monitra Healthcare, and Parisodhana Technologies showcased their revolutionary products to a delegation from the U.S. Food and Drug Administration (USFDA) at the newly inaugurated Experience Zone for Medical Devices at T-Hub. The delegation's visit was centred around exploring the vibrant innovation ecosystem of Telangana, with a particular focus on three key themes: MedTech, healthcare, and innovation.



Alfaleus Wins the 12th CavinKare-MMA ChinniKrishnan Award

Alfaleus received the award for their Intelligent Vision Analyser (IVA). What sets this device apart is its ability to perform visual field testing using virtual reality (VR) at a one-tenth of the cost associated with traditional equipment. It is also highly portable and user-friendly, making it suitable for on-site use in eye camps, and has proven particularly beneficial for patients with limited mobility due to its inclusive design.



S4S Technologies Becomes a Finalist for the Earthshot Prize 2023

The Earthshot Prize was launched by Prince William in 2020 to amplify innovative solutions for the world's environmental challenges. This year, Science for Society (S4S) has been chosen as one of the 15 finalists for their project titled 'Ensuring Year-Round Nutritional Security for Women Farmers in Bangladesh through the Community-Level Implementation of Domestic Solar Conduction Dryers.'



BrainsightAI Receives Test License for Manufacture of Software-as-a-Medical-Device (SAMD) Voxelbox

VoxelBox leverages Artificial Intelligence (AI) to generate personalised brain maps for patients, offering valuable insights for healthcare professionals. These insights can help in the diagnosis and treatment of various brain-related conditions, including brain tumours, dementia, epilepsy, schizophrenia, and more.



Renkube Gets Featured in Forbes India

Renkube, a recipient of the BIRAC grant with support from IKP, recently garnered attention in Forbes India due to their efforts in revolutionising the renewable energy landscape.

Renkube's groundbreaking Motion-Free Optical Tracking (MFOT) technology eliminates the need for solar panels to physically move while still efficiently tracking the sun's path, leading to enhanced sunlight absorption and increased energy output. Additionally, they've developed an ingenious light-harvesting glass, designed to capture more sunlight solely through its geometric configuration, devoid of any chemical coatings or electro-mechanical elements.

Salcit Technologies Receives SAMD Manufacturing Licence

Salcit Technologies has received a Class B Medical Device Licence for manufacturing and distributing their Swaasa AI Platform.

Swaasa uses machine learning models to analyse cough sounds in a patient. In combination with information about other parameters like temperature, oxygen saturation, etc., the platform can accurately assess a patient's lung performance. With this licence, Salcit is now the first manufacturing licence-holder company of Software as a Medical Device (SaMD), which works on cough.

GPS Renewables Gets Featured in Forbes India

The GPS Renewables Team was featured in the 'Climate Special' section of Forbes India magazine. A full-stack biofuels firm, this IKP-supported start-up is at the forefront of the fight against climate change. They specialise in providing technology and end-to-end project development solutions for bioCNG, ethanol, and green hydrogen.

Aarohan Social Innovation Award Winners 2023

Subrahmanyam Prasad Muddam and Akitha Kolloju, founders of Heamac Healthcare, won the Aarohan Social Innovation Award 2023 by the Infosys Foundation for their groundbreaking innovation nLite360—a portable, battery-powered, smart phototherapy device that provides customised treatment for severe jaundice in neonatal babies.

Narayana Rao Sripad, Manmohan Jain, and Venkat Yechuri of Salcit Technologies received the Jury's Special Award for their device Swaasa—which can assess lung health by analysing patients' cough sounds.



Deepanwita Chattopadhyay receives the Lifetime Achievement Award.
Image credits: IKP Knowledge Park

Deepanwita Chattopadhyay Receives the Lifetime Achievement Award

IKP's Chairman and CEO, Deepanwita Chattopadhyay, was awarded the prestigious Lifetime Achievement Award 2023 from distinguished Padma Bhushan Narayana Vaghul, at the third annual 'Women in Biotech Conclave and Awards' organised by the Golden Jubilee Biotech Park for Women Society, Chennai.

Deepanwita is a trailblazer in the biotechnology industry. Her indomitable spirit, visionary leadership, and unwavering dedication have not only propelled our organisation to new heights, but also paved the way for women in biotechnology to aspire to greater achievements. This award is a testament to her enduring commitment to excellence and innovation. We congratulate her on the award.



Anuradha Barua, Manager of Administration and Paralegal at IKP Knowledge Park.
Image credits: IKP Knowledge Park

Anuradha Barua Completes RTTP Course by STEM

Anuradha Barua, Manager of Administration and Paralegal at IKP Knowledge Park, has successfully completing all three ATTP accredited courses offered by the Society for Technology Management (STEM).

These courses are designed to empower aspiring tech transfer professionals by providing them with valuable knowledge and skills. The first course provides a foundation in technology transfer, covering intellectual property management and licensing. The second course delves deeper into crafting licensing terms, negotiation skills, and practical exercises, while the third explores global technology circulation and the role of tech transfer offices and professionals in achieving success. Participants also earn credit points towards their Registered Tech Transfer Professional (RTTP) accreditation.

Congratulations to Anuradha Barua on this significant achievement!

JOIN US AT IKMC ON 30TH AND 31ST OCTOBER

REACH AND IMPACT OF IKP

Footprint

8 cities

4,00,000 sq. ft.

200 acres

Touched

12,000+ innovators

across 90+ cities

1,000+ unique start-ups

Jobs Created

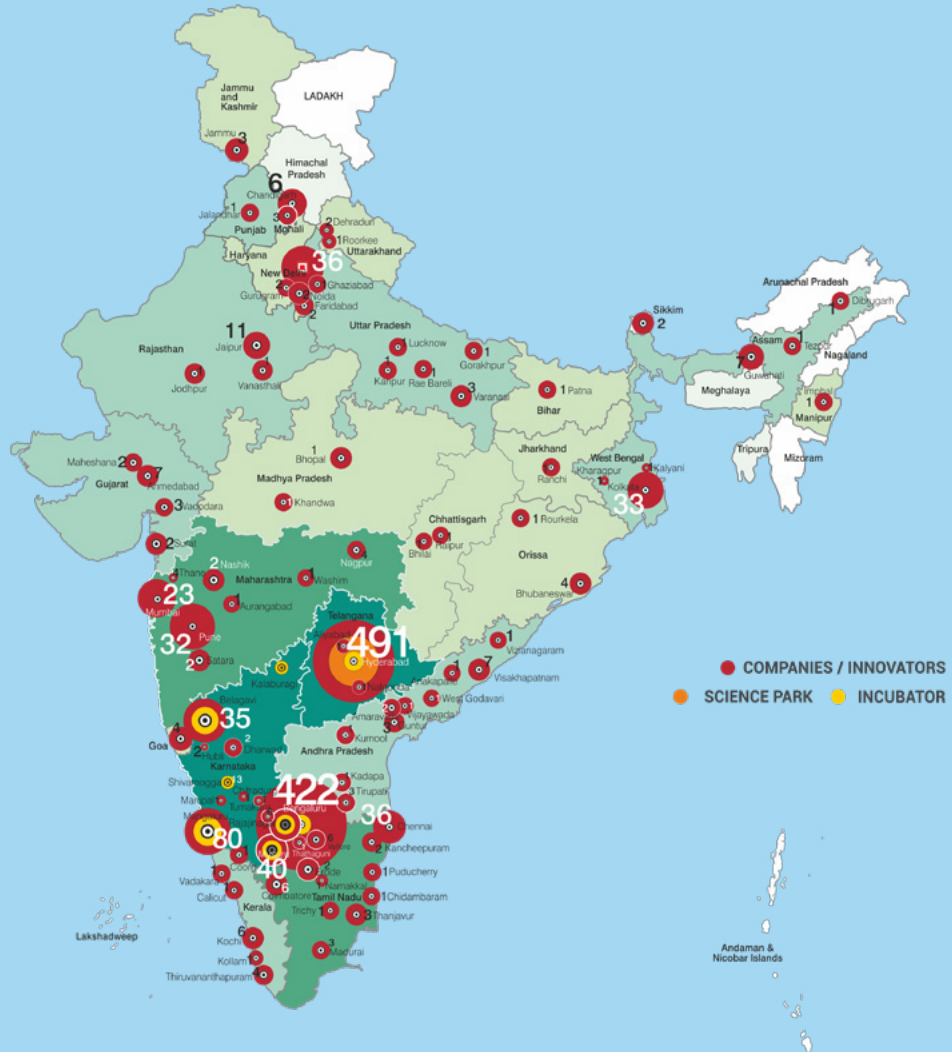
~15,000 direct

~60,000 indirect

Investment Generated

~₹366 crore from govt.+ donor funds

~₹3,500 crore from private investors



SOCIAL CONNECTS

/ikpknowledgepark

@IKP_SciencePark

/ikpknowledgepark

@ikpknowledgepark

***All content within this newsletter is the property of IKP Knowledge Park unless otherwise stated. All rights reserved.*

