

Software Technology Parks of India

www.stpi.in



Issue: 22 | July - September 2021

Lead Story Inauguration of STPP's 61st Centre at Kohima Launch of Open Challenge Program (OCP)1.0 of FASAL at Akola Lanneh of Atal Incubation Centre (AIC) STPI Bengaluru

CONTENTS

03	Message from Director General	
Lead Story	04	\cdot Inauguration of STPI's 61st Centre at Kohima
Activities & Events	05	 Visit of Joint Secretary, MeitY to STPI IMAGE Facility STPI Signs Six MoUs to Strengthen Collaborative Ecosystem for Start-ups
	06	Launch of Open Challenge Program 1.0 of FASAL at Akola
	08	 Atal Incubation Centre (AIC) STPI Bengaluru Launched Momentous Journey of Prabir Kumar Das at STPI
	09	Success Story: Granada Services Pvt. Ltd.: Creating Employment for the Local Youth of Dehradun
	10	 Signing of MoU with National Entrepreneurship Network (Wadhwani Foundation) and Launch of Bootcamp Program for CHUNAUTI 1.0 Startups Dr. Omkar Rai
	11	Launch of NGIS CHUNAUTI 2.0 Launch of NGIS CHUNAUTI 2.0 Subodh Sachan
	12	• एसटीपीआई में हिंदी पखवाड़ा का आयोजन • एसटीपीआई में हिंदी पखवाड़ा का आयोजन • हेंदी पखवाड़ा का आयोजन • हेंदी पखवाड़ा का आयोजन

DIRECTORATE OF INFORMATION

Visit of Second Sub-Committee of the Committee of Parliament on Official Language to Hyderabad

The Second Sub-Committee of the Committee of Parliament on Official Language visited Hyderabad for inspection of the Official Language Policy, highlighting the achievements and outlining the future plans of the Central Government organisations.

The Committee Interacted with Senior officials of STPI and MeitY on 27th September 2021 at Hotel Taj Krishna and reviewed the progress of implementation of Rajbasha in day-to-day office works of the directorate. Shri Bhuvnesh Kumar, Joint Secretary, MeitY, Govt. of India; Shri Devesh Tyagi, Senior Director, STPI HQ; Shri Jagdish Goklani, Joint Director, MeitY; Shri Alam Akhtar, TO & Hindi Officer; Shri S Ravi Shankar, Admin. Officer participated in the meeting. Shri CVD Ramprasad, Director, STPI-Hyderabad gave a brief presentation to the Hon'ble Committee members about STPI activities.



Message from Director General

Indian IT industry has shown massive resilience during pandemic and post-pandemic period. IT/ITeS exports through STPI-registered units has surged to Rs. 4,92,074.55 crores during FY 2020-21 from Rs. 4,66,926 crores during FY 2019-20

Dr. Omkar Rai Director General, STPI

CTPI has been playing a transformational role in Odispersing IT industry to Tier-II/III cities of India by creating the state-of-the-art infrastructure, facilitating high-speed data communication and other value-added services. The inauguration of STPI-Kohima, the 61st centre of STPI, by Shri Rajeev Chandrasekhar, Hon'ble Union Minister of State for Skill Development and Entrepreneurship, Electronics & Information Technology underlines how STPI has left no stone unturned in democratising tech entrepreneurship in the country by providing a robust ecosystem for startups and budding entrepreneurs to leverage the facilities and realise their entrepreneurial dream while contributing immensely to IT/ITeS exports. With 18,137 sq. ft. of built-up space, 2,484 sq. ft. raw incubation space and 114 plug-n-play seats, STPI-Kohima centre provides unique opportunities to tech entrepreneurs and skilled talent of Nagaland to showcase their potential to the world. The journey of STPI from three centres in 1991 to 61 centres in 2021 is a demonstration of pragmatic vision of this organisation in making India a global hub of IT/ITeS exports.

While serving the IT/ITeS industry STPI has envisioned the current requirements of the industry and accordingly creating the robust collaborative ecosystem christened as Centres of Entrepreneurship (CoEs) to empower tech startups and budding entrepreneurs to develop pathbreaking software products in emerging technologies. With a vision to launch 25+ CoEs, STPI has already launched 20 CoEs. STPI launched Atal Incubation Centre (AIC), a Centre of Entrepreneurship (CoE) at Bengaluru with focus on Healthcare, IoT, ICT & e-Commerce domains at a budget outlay of Rs. 20 Crores, with a target to incubate about 65 innovative and disruptive technology start-ups over a period of five years & FASAL (Fostering AgriTech Startups for Augmenting Livelihood), a Centre of Entrepreneurship (CoE) for IoT in Agriculture at Dr. Panjabrao Deshmukh Krishi Vidyapeeth (PDKV), Akola, Maharashtra is the latest entrant in this category for which an Open Challenge Program (OCP) 1.0 has been launched. FASAL will foster 25 startups in three years in the domains such as Digital Farming, AgriTech, Agri IoT, Smart Techniques for Crop Protection & Management, and Hydroponic VF System. FASAL CoE is spread over an area of 10,000 sq. ft. with state-of-the-art incubation centre housed in the campus of Dr. PDKV, Akola. This CoE shall have the domain specific physical laboratories like Digital Farming Lab, Agri IoT Lab, Predictive Analytics Lab and Hi-Tech hydroponic vertical farming setup with sophisticated equipment, software in the domain to support the startups for PoC prototyping, product development, and testing their products on ground, and finally launching those for farmers in the open market.

Indian IT industry has shown massive resilience during pandemic and post-pandemic period. IT/ITeS exports through STPI-registered units has surged to Rs. 4,92,074.55 crores during FY 2020-21 from Rs. 4,66,926 crores during FY 2019-20. Similarly, the tech startup ecosystem in the country has displayed exceptional growth in 2021. This year alone India has garnered 28 unicorns, aggregating to 66 unicorns by 30th September 2021. The exemplary growth of tech startups is not only limited to valuations, rather they have developed path-breaking innovations to address the various challenges of industry and society at large.



Inauguration of STPI's 61st Centre at Kohima

Shri Rajeev Chandrasekhar, Hon'ble Union Minister of State for Skill Development and Entrepreneurship, Electronics and Information Technology inaugurated STPI-Kohima, the 61st centre of STPI on 17th September 2021 in august presence of Shri Mmhonlumo Kikon, Hon'ble MLA and Advisor, Information Technology & Communication, Science & Technology, NRE, Government of Nagaland; Shri K.D. Vizo, Principal Secretary to Chief Minister, Power and Information Technology & Communications; and Shri P.K. Das, Director, STPI-Guwahati.

Taking forward the vision of Hon'ble Prime Minister Shri Narendra Modi to ensure holistic development of IT in the Northeast Region (NER) of the nation, STPI has embarked on creating an enabling ecosystem in NER by facilitating the physical and digital infrastructure required for promoting IT/ITeS sector. With this mandate, STPI now has established a new centre at Kohima, which will promote IT exports from the region and boost technology entrepreneurship.

While inaugurating the Centre, Hon'ble Union Minister of State for Skill Development and Entrepreneurship, Electronics and Information Technology, Shri Rajeev Chandrasekhar stated, "Today, we are fulfilling a part of Hon'ble Prime Minister's vision in creating the technological ecosystem in North East, thereby creating opportunities for future generations of youngsters of this region. STPI is a platform where you can take those aspirations, make experiments, some would be successful and some would fail, but you can stand up and get up again reskill and upskill. I have been working effectively on this two-prong strategy and STPI-Kohima is part of the second prong of creating opportunities for North East people to start their micro entrepreneurship and business."

Shri Mmhonlumo Kikon, Hon'ble MLA and Advisor, Information Technology & Communication, Science & Technology, NRE, Government of Nagaland stressed, "Coordinated effort of various IT related organisations of Govt of India along with Dept. of IT, Govt. of Nagaland, will make Kohima the IT hub of Northeast."

Post inauguration of STPI-Kohima centre, Dr. Omkar Rai, DG, STPI from headquarters at New Delhi underlined, "This centre is aligned with STPI's vision of dispersing IT/ITeS industry to Tier-2/3 cities, and especially, strengthening the tech entrepreneurial ecosystem in North East to build innovative tech products, boost software exports, and create enormous employment opportunities for the local talent pool."

The establishment of STPI-Kohima centre is a joint effort of STPI, MeitY, and Govt. of Nagaland. This is another step forward to facilitate and support IT/ITeS industry, tech MSMEs, startups, budding entrepreneurs, and innovators of the state. With 18,137 sq. ft. of built-up space, 2,484 sq. ft. raw incubation space and 114 plug-n-play seats, STPI-Kohima centre provides state-of-the-art incubation space, high-speed data communication facility and NOC.

Impact of STPI- Kohima Centre:

- To promote the region as one of the preferred IT destinations and to attract IT/ITES/ESDM units to the State
- To promote the export of IT Software and Services from the region thus contributing to Gross National Exports
- To provide Statutory Services under Software Technology Park (STP) & Electronic Hardware Technology Park (EHTP) Scheme
- To encourage Innovation, creation of IPR & Product Development
- Mentoring & Promotional support
- Offer a vibrant ecosystem for creating a maker culture among the young techno-entrepreneurs & Startups
- · Stimulate to create direct and indirect employment opportunities

Visit of Joint Secretary, MeitY to STPI IMAGE Facility

Shri Bhuvnesh Kumar, Joint Secretary, MeitY, Govt. of India visited STPI-Hyderabad IMAGE Centre of Enterpreneurship (CoE) facility on 30th September 2021 and interacted with budding startups. Startups such as UGH-Esport Pvt.

Ltd., Bounty Rush, QYJO Pvt. Ltd., Stareout Games, XSQUADS, AI Bridge ML Pvt. Ltd., Hyper Tune, Inani Media, and Vyazhan Technologies participated in the interaction session and gave brief presentations about their domain areas. Shri CVD Ramprasad, Director, STPI-Hyderabad apprised about the CoE's iniatives. Further, Joint Secretry, MeitY, Gol also visited the premises and interacted with the officials of HYSEA, Tech Mahindra, Green Gold Animation facility, and IIIT-Hyderabad during his visit to Hyderabad.



STPI Signs Six MoUs to Strengthen Collaborative Ecosystem for Start-ups

STPI and STPINEXT have been working for creation of startup ecosystem in the country and creating 28 Centres of Excellence in emerging technologies. STPI has signed six different MoUs with Bank of Baroda, Yes Bank, Mathworks, Yourstory, Freshworks and Pontaq (the Fund Manager selected for Next Generation Incubation Scheme).



The MoUs are intended to promote entrepreneurship & create a nurturing ecosystem for STPI CoEs in areas such as digital and mobile payments, blockchain, IoT, big data, and other emerging technologies. In order to deliver an all-embracing service to the incubated start-ups, STPI/STPINEXT has been constantly exploring associations with various partners from industry, academia, financial institutions, advisory bodies and experts to leverage their services, knowledge and expertise for bringing comprehensiveness to the service portfolio of the CoEs.



STPI launched an Open Challenge Program (OCP) 1.0 of FASAL (Fostering AgriTech Startups for Augmenting Livelihood), a CoE for IoT in Agriculture at Dr. Panjabrao Deshmukh Krishi Vidyapeeth (PDKV), Akola, Maharashtra in association with Ministry of Electronics and Information Technology (MeitY). The objective of this CoE is to create the holistic ecosystem for encouraging innovation, R&D and entrepreneurship in AgriTech domain and to address the problems of farmers in the region to increase their productivity and profitability.





While launching the OCP 1.0 of FASAL, Dr. Omkar Rai, Director General, highlighted, "All those who are participating in the challenge program should understand the agricultural challenges of the Akola & Vidarbha region to convert their ideas into innovative AgriTech products. You can see how Israel has addressed the agricultural challenges of the country by leveraging the innovations in the agricultural technologies and empowering the farmers to adopt the modern technologies to enhance yield. We have the similar kind of innovation ecosystem at FASAL. Our 20 CoEs are well integrated in terms of facilities, mentoring & labs. So, any startup being incubated in any CoE can access all the facilities that we provide to startups on pan-India scale."

66

Dr. V. M. Bhale, Vice Chancellor, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola stated, "FASAL can solve the problems of farmers in the Vidarbha region by providing them the right AgriTech solution to lower input costs for farming, increase yield, help access to the right marketplace, and improve their income. Vertical farming can also provide enormous opportunities to farmers to multiply their harvest potential."





56 -

Dr. Anand Deshpande, Founder & CMD, Persistent Systems and Chief Mentor, FASAL said, "We have to look at the agriculture sector as an industry. There is a tremendous opportunity for startups focused on agriculture to build smart AgriTech products to significantly improve productivity of farmers by enabling them to leverage smart agricultural technologies apropos farmers' needs. FASAL will address these challenges in a more streamlined manner."

66

On the occasion Dr. Sanjay Kumar Gupta, Director, STPI-Pune said, "FASAL is the 20th CoE launched by STPI equipped with modern infrastructure including sophisticated domain-specific labs to support the startups to translate their ideas into path-breaking AgriTech products."





"FASAL is going to be a leading AgriTech CoE in the bouquet of STPI CoEs appropriately created to address the challenges in the agricultural sector by building innovative products," affirmed Shri Subodh Sachan, Director, STPI HQ.

The facility of FASAL CoE is spread over an area of 10,000 sq. ft. with state-of-the-art incubation centre housed in the campus of Dr. PDKV, Akola. FASAL will have domain specific physical laboratories like Digital Framing Lab, Agri IoT Lab, Predictive Analytics Lab and Hi-Tech hydroponic vertical farming setup with required equipment, software in the domain to support the startups for PoC, prototyping, product development, and testing their solutions. The centre along with state-of-the-art incubation center and world-class physical laboratory, will provide the support like training, mentoring, marketing, networking, outreach, access to funding resources, IPR/patenting assistance and other requisite support to the startups and entrepreneurs working in AgriTech domain. Startup to be selected under this CoE can avail the funding support up to Rs. 10 lakh per startup in addition to the access to other financial resources.

Open Challenge Program (OCP)

Open Challenge Program (OCP) is a platform where a startup gets an opportunity to solve problems through innovative solutions. The objective of OCP is to identity, recognize & reward aspiring and early-stage tech entrepreneurs and innovators in Smart Agriculture/AgriTech domain. This platform facilitates aspiring entrepreneurs and innovators and their success through strategic networking, seed funding, mentoring, providing support for training, marketing, patenting, access to the CoE labs, tools, software and state-of-the-art incubation facility. The startups having any innovative idea/prototype/solution in AgriTech domain are encouraged to apply for FASAL CoE through this OCP.



Atal Incubation Centre (AIC) STPI Bengaluru Launched

A tal Incubation Centre (AIC), a Centre of Entrepreneurship (CoE) at Bengaluru was virtually launched by Dr. Omkar Rai, Director General, STPI on 9th July 2021 in the august presence of Dr. Devi Prasad Shetty, Chairman and Executive Director of Narayana Health & Chief Mentor- AIC STPI Bengaluru; Dr. Chintan Vaishnav, Mission Director, Atal Innovation Mission, NITI Aayog; Shri Shailendra Kumar Tyagi, Director, STPI-Bengaluru; and Shri Subodh Sachan, Director, STPI-HQ. AIC STPI Bengaluru was shortlisted by Atal Innovation Mission (AIM) of NITI Aayog to set up Atal Incubation Centre (AIC) for innovative start-ups working in Healthcare, IoT, ICT & e-Commerce domains at a budget outlay of Rs. 20 Crores, with a target to incubate about 65 innovative and disruptive technology start-ups over a period of 5 years.

The AIC STPI Bengaluru is spread over 10,000 sq. ft. and has been equipped with state-of-the-art physical infrastructure, sophisticated labs with health care equipment such as Vital sign Monitor, ECG Simulator, Neuro Stimulator & 3D Printer and common office facilities. AIC STPI Bengaluru is supported by partners from Industry, Corporate, Startups, Venture Capitalists, and Academia. The AIC aligns with STPI's vision as well as that of NITI Aayog to support, promote, and grow the culture of innovation leading to start-ups and successful entrepreneurs in the country.



Delivering the keynote address during launch of AIC STPI Bengaluru and launch of 1st Cohort, Dr. Omkar Rai, DG, STPI stated, "STPI is going to play a pivotal role in making India a software product nation by setting up STPI CoEs in emerging technology domains. AIC STPINEXT Initiatives can leverage the ecosystem and enable startups to build world-class products in healthcare domain through AIC STPI Bengaluru. Future of India lies in startups. We have 55 unicorns and during the beginning of 2021, we added 10 unicorns. Beyond fostering startups to build innovative products in solving the challenges of industry, STPI CoEs can play a major role in creating many unicorns."

"Bangalore has rapidly emerged as the startup capital of India. AIC STPI Bengaluru has wonderful infrastructure with phenomenal technological support and extremely bright group of mentors including the initial financial opportunities. It will become one of the largest producers of innovative startups those will change the startup scenario of the country," said Dr. Devi Prasad Shetty, Chief Mentor AIC STPI Bengaluru and Executive Director, Narayana Health. "Possibilities for IoT in public healthcare space is humongous. We have to change the pattern of imagination. A special focus on IoT in this program can help us go long," said Dr. Chintan Vaishnav, Mission Director, Atal Innovation Mission, NITI Aayog.



Momentous Journey of Prabir Kumar Das at STPI

Shri Prabir Kumar Das, Director, STPI-Guwahati retired on 30th September 2021. He joined STPI in 2005 and worked as Jurisdictional Director for Bangalore, Bhubaneswar, Patna, and Ranchi. He worked as Scientist G and Jurisdictional Director, Northeast & West Bengal since 2014. Shri Das contributed immensely in the growth of the organisation.

On his superannuating day a virtual farewell was organised wherein all the officials have wished him a healthy and blissful post-retirement life!

Success Story



Granada Services Pvt. Ltd.

Creating Employment for the Local Youth of Dehradun

Founded in 1992, Granada Services Pvt. Ltd. is working in the field of Call Centre and BPO services in India under the brand name "iEnergizer". The company is a well-known brand in BPO space and provides US-based companies a unique cost effective world-class offshore end-to-end Customer Relationship Management suite of solutions including Call Centre and BPO. iEnergizer caters to a wide range of industry segments where remote processing is technically possible.

Establishment of a new unit is always a challenging task that includes registration in different Government departments to avail required licenses to run the business in compliant way, build infrastructure, and hire right resource. However, with the consistent support and guidance from team STPI and local administration, the company was able to start the business within given time as per IBPS Scheme. IBPS has encouraged their mission to set up BPO units in Dehradun, enabling them to scout around potential talent, and so employment opportunities were provided to the deserved ones. The financial support in terms of Capex and Opex by STPI has also encouraged the company to open the centre and generate employment in Dehradun. Today, the company employs around two hundred youth and provides BPO services in banking secor.

Adarsh Kumar Chief Operating Officer, iEnergizer

IBPS of STPI is a milestone achievement for our company and it gives us immense satisfaction as we have created the space for development of employment by connecting the talents from Dehradun and earmark in promoting the employment of the country,

The Scheme has also created immense employment opportunities for the local youth. An employee of the organization cites, "IBPS is serving us as a path to nurture our educational skills and boost our self-confidence level so that people like us from such remote villages can also enhance our IT skills and get employed near our hometown, instead of relocating to metros."

Signing of MoU with National Entrepreneurship Network (Wadhwani Foundation) and Launch of Bootcamp Program for CHUNAUTI 1.0 Startups

STPI has been working for creation of a robust startup ecosystem in the country and establishing 25+ CoEs in various emerging technologies. STPI & STPINEXT have signed an MoU with Wadhwani Foundation's National Entrepreneurship Network (NEN) to promote entrepreneurship & create a nurturing ecosystem for startups incubated at STPI.

Wadhwani Foundation (WF) through NEN will be conducting 14-week bootcamp program "NextGen IGNITE" for the startups selected in CHUNAUTI 1.0. Under this MoU, NEN will extend the following dedicated program to STPI/ STPINEXT startups incubated under various schemes/ initiatives:



- NextGen Ignite: This program is designed to support startups in a structured 14-week duration to reach an investible ready pitch; and
- Venture Fastrack (VFT): This program is designed to work with early-stage startups in a structured consultative format to support their transformation.

"Signing of this MoU with Wadhwani Foundation is one such key step towards strengthening our partnership ecosystem and enabling our startups to leverage their expertise. Each Centre of Entrepreneurship that we are creating at STPI is an extension of our collaboration with the ecosystem around us. The kind of CoE ecosystem developed by STPI is unique in terms of networking with a large number of partners that no other organisation can provide," accentuated Dr. Omkar Rai, Director General, STPI.

"STPI is looking at a stronger relationship with our ecosystem partners. MoU with National Entrepreneurship Network will help us foster startups by providing funding & mentorship effectively," expressed Shri Subodh Sachan, Director, Startups & Innovation Promotions, STPI during signing of MoU with NEN & Iaunch of Bootcamp Program for STPI CHUNAUTI1.0.

"It's all about the customers who would use the products that startups should focus on so that they can have the advantage of accessing funding easily from VCs," emphasised Shri Rajeev Warrier, EVP, Wadhwani Entrepreneur, Wadhwani Foundation.

Ms. Niharika Gaur, Associate Director, Wadhwani Foundation shared, "The Foundation through its large-scale initiatives in entrepreneurship, small business growth, innovation, and skilling is aiming to accelerate economic development in the emerging markets."

Benefits of NextGen Ignite Programme

- Global exposure on process for productivity improvement, innovation, and technology dissemination
- Pitch Simulators & Pitch Days
- 360-degree community and support
- 35+ hours of content, sessions, and additional material for reference
- Global/local community of young enthusiastic teams, mentors & evaluators
- · Certification from a global jury of distinguished entrepreneurs and entrepreneurial educators

STPI & STPINEXT have created a strong collaborative ecosystem and are continuously striving to enhance it for nurturing emerging tech startups into self-sustainable and market-ready ventures. For addressing the diversified needs of the startups, STPI & STPINEXT have associated with various organizations from government, industry, academia, industry associations, and funding agencies, which excel in their functional areas.

Launch of NGIS CHUNAUTI 2.0



Enabling

WOMEN Entrepreneurs to Co-author the Innovation Growth Story of India

STPI launched the Next Generation Incubation Scheme (NGIS) "CHUNAUTI 2.0 - Enabling Women Entrepreneurs to Co-Author the Innovation Growth Story of India" on 6th August 2021. NGIS is STPI's comprehensive incubation scheme which has a vision to drive the rise of India as a Software Product Nation while making India a global player in development, production, and supply of innovative, efficient, and secure software products thus facilitating the growth across the entire spectrum of ICT sector, as envisioned in the National Policy on Software Products (NPSP) – 2019.

CHUNAUTI - Challenge Hunt Under NGIS for Advanced Uninhibited Technology Intervention - is a series of online Challenges under NGIS. STPI has been strengthening the startup ecosystem, through policies, initiatives, and creation of enabling networks. At present, there is a definite need for a higher percentage of women entrepreneurs in technology which will account for better innovation, increased economic gains and a gender equal society. So, to achieve a diversified and inclusive startup ecosystem in India, and to recognize and celebrate the technical prowess of womenled startups who are creating innovative technologies that are solving some of the biggest problems facing people, our planet, and businesses.

"We are the richest country in the world for unsolved problems. Emerging technologies like Data Analytics, Blockchain, AI, and AR & VR can solve problems. We are seeing an interesting shift in the Indian IT industry recently. Most of the companies are shifting from services to developing products and software," underscored Shri Ajay Prakash Sawhney, Secretary, MeitY at the launch of CHUNAUTI 2.0.

"CHUNAUTI 2.0 is dedicated to the women entrepreneurs. After the overwhelming success in the first edition, we have gone further to make tech entrepreneurial ecosystem more gender inclusive. The women entrepreneurs those will be selected through the CHUNAUTI 2.0 will be benefitted by the robust collaborative CoE ecosystem that we have created across the country," emphasized Dr. Omkar Rai, DG, STPI at the launch of CHUNAUTI 2.0 as keynote speaker.

Response of CHUNAUTI 1.0 STPI's challenge program CHUNAUTI 1.0 received overwhelming response in the form of 1820 applications. Pre-Screening Committee (PSC) recommended 471 startups applicants for regional pitch. Regional Management Committee (RMC) after pitch presentation, recommended 111 startups applicants for central pitch. Central Empowered Committee (CEC) after central pitch, selected 42 startups.

"Government has taken several initiatives like Indian Software Product Registry to enable product developing startups to register their software products. Digital Product Development Fund is a notable initiative by the government to create a corpus of Rs. 25,000 crore for funding available for startup funding," asserted Shri Bhuvnesh Kumar, Joint Secretary, MeitY at the launch.

"CHUNAUTI2.0 can bring in a paradigm shift in the tech entrepreneurial ecosystem by empowering women entrepreneurs to participate in the program and contribute towards tech innovation," underscored Shri Subodh Sachan, Director, STPI in his welcome address.

"Entrepreneurship is a lonely journey. Women should believe in themselves and contribute towards tech innovation by building products for India and world," highlighted Ms. Deepti Dutt, Head Strategic Initiatives, AWS Cloud at the launch of CHUNAUTI2.0.

"We have an incredibly significant number of women as STEM graduates in India. We must motivate them to take up entrepreneurship and contribute to the innovation movement. Today, we can see entrepreneurs in Tier-2/3 cities working on tech domains," expressed Ms. Sucharita Eashwar, Founder & CEO, CWE at the launch of CHUNAUTI2.0.

"As a nation if we must succeed, women must come forward to contribute to the economy. In India, we have just 5.7% women as startup entrepreneurs, which needs to be scaled up," underlined Ms. Shradha Sharma, Founder of Your Story.

STPI through CHUNAUTI 2.0 is looking to identify and support promising startups with a special focus on women-led startups working on innovative technology products & solutions in focus sectors like FinTech, HealthTech, EdTech, E-Commerce, SaaS, Environmental Technologies, E-governance Solutions, Tourism & Hospitality Technologies, AgriTech, Cybersecurity, Assistive Technology and any other tech-aided product/solution which caters to one or more of the domains or focus areas mentioned above.



एसटीपीआई में हिंदी पखवाड़ा का आयोजन

एसटीपीआई में दिनांक १५–०६–२०२१ से ३०–०६–२०२१ के दौरान हिंदी पखवाड़ा का आयोजन किया गया। संस्थान में हिंदी को बढ़ावा देने एवं अधिकारियों एवं कर्मचारियों में हिंदी के प्रति रूचि सृजित करने के उद्देश्य से इस पखवाड़ा के दौरान विभिन्न हिंदी प्रतियोगिताएं जैसे : हिंदी निबंध लेखन प्रतियोगिता, वाक् प्रतियोगिता, हिंदी टंकण प्रतियोगिता, प्रशासनिक शब्दावली एवं देशभक्ति गीत प्रतियोगिता का आयोजन किया गया। इन प्रतियोगिताओं में प्रतिभागियों ने उत्साह के साथ भाग लिया।



Software Technology Parks of India

Plate B, 1st Floor, Office Block-1, East Kidwai Nagar, New Delhi-110023 Phone: +91 11 24628081 | Website: www.stpi.in