

SOFTWARE TECHNOLOGY PARKS OF INDIA

www.stpi.in



Newsletter

Issue: 29 | April - June 2023

**Hon'ble Minister Shri
Ashwini Vaishnaw
inaugurated STPI
incubation facility in
Jaipur to promote tech
startups**

**STPI clocked 32 years;
organised seminar on
growth avenues for Indian
IT industry & emerging
tech ecosystem**

Success Story

**Krishigati Private Limited:
Providing sustainable and
value-added products and services
to farmers for better yield**



STPI

32nd

FOUNDATION DAY
— 5th June 2023 —

गोलाजी पार्क ऑफ इंडिया



CONTENT

02	Message from Director General
03	Success Story: Krishigati Private Limited
04	Lead Story: Hon'ble Minister Shri Ashwini Vaishnav inaugurated STPI incubation facility in Jaipur
06	■ STPI clocked 32 years; organised seminar on growth avenues for Indian IT industry & emerging tech ecosystem
07	■ MOTION CoE, Pune launched Open Challenge Program for Startups working in ACES mobility
08	■ Govt. of India approves setting up of Electronics Manufacturing Cluster at Kashipur in Uttarakhand ■ Observance of International Day of Yoga ■ TiEcon USA 2023
09	■ STPI EP Delhi startups showcased their tech innovation at RIISE 2023 ■ Standing Executive Board Meetings of STPI for various states
10	■ MoU signed between STPI & Mahatma Phule Backward Class Development Corp. Ltd. ■ STPI-FinBlue Knowledge Sharing & Interactive Session ■ MedTech CoE-incubated startup signed MoU
11	■ STPI IoT OpenLab Bengaluru conducted Technology Day ■ Outreach activities for NGIS CHUNAUTI 5.0 across India

- ADVISORY BOARD
- Arvind Kumar
 - Devesh Tyagi
 - Subodh Sachan
 - Amit Bansal
 - Sangeeta Hemrajani
 - Navneet Prakash Sharma
 - Nanda Das

Message from **ARVIND KUMAR** Director General, STPI



Technology has emerged as a transformative force in tier 2 and tier 3 cities, driving unprecedented growth and development. As digital infrastructure expands its reach, these cities are witnessing a technological revolution that empowers businesses and communities alike. The advent of high-speed internet, mobile connectivity, and affordable smartphones has democratized access to information and services, enabling local entrepreneurs and startups to thrive. Technology-driven initiatives in sectors like healthcare, agriculture, and governance are enhancing efficiency and improving the quality of life for residents in these regions. As technology continues to bridge the urban-rural divide, tier 2 and 3 cities are poised to play a pivotal role in India's journey towards a digitally inclusive and prosperous future.

In the last 3 decades, STPI has also been an instrumental force in fostering the growth of the IT and software industry in tier 2 and tier 3 cities across India. Recognizing the immense potential and untapped talent in these regions, STPI strategically established centres to create technology hubs beyond the major metropolitan areas. By providing world-class infrastructure, policy support and access to global markets, STPI has attracted IT companies and startups to set up operations in these cities. In this endeavour, a 20,000 sq. ft. Incubation Centre has been inaugurated at STPI-Jaipur by the Hon'ble Minister of Railways, Communications and Electronics & Information Technology Govt. of India, Shri Ashwini Vaishnaw. This incubation facility will promote in building the right ecosystem for the growth of IT industry in the region. With the support of the vibrant tech community in Rajasthan, STPI has envisioned that this incubation facility will play a pivotal role in propelling the state towards becoming a major technology hub in India.

It's a matter of great pride that STPI completed 32 glorious years on 5th June 2023. From its humble beginning in 1991 to becoming a pioneering force in the technology and IT sector today, the journey of STPI has been nothing short of extraordinary. The last 32 years have been a testament to the vision and determination of STPI in fostering a conducive ecosystem for the growth of the software and IT industry as well as tech startups in India.

Our commitment to provide world-class infrastructure, a conducive policy framework, and a supportive environment for technology-driven enterprises has paid rich dividends in propelling India into a global IT powerhouse. STPI registered companies marked an exponential growth in exports from ₹52 crores in 1991 to over ₹8.18 lakh crores in 2023. Today, STPI has 63 centres, 5 tier 3-compliant data centres and 22 Centres of Entrepreneurship (CoEs) established across India. It has created 13.5 lakh sq. ft. of state-of-the-art infrastructure across the country, out of which 8.1 lakh sq. ft. in Tier-II/III cities. Under the MeitY's BPO scheme in newer cities/towns, 246 BPO units have so far provided direct employment opportunities to 52,278 youths. Today, more than 1100 startups are being incubated by STPI through its various initiatives.

In the years to come, it has been envisioned that STPI will act as a catalyst for technological advancements, fostering innovation and creating a sustainable ecosystem for the IT & Electronics sector. With the advent of emerging technologies and robust startup ecosystem, STPI is determined to position India as a global leader in the software product space. STPI extends their gratitude to all stakeholders who have been an integral part of their growth journey. Let us together embrace the opportunities ahead, strengthen India's position in the digital world and create a brighter future for the IT industry & our nation.

Krishigati Private Limited

Providing sustainable and value-added products and services to farmers for better yield

STPI Motion Centre of Entrepreneurship (CoE)-incubated and Next Generation Incubation Scheme (NGIS) CHUNAUTI 2.0 funded Krishigati Private Limited, a Pune-based AgriTech startup, is one of the leading organizations in the sector of AgriTech. The company provides innovative solutions for intercultural operations and avant-grade technological solutions for modern and precision farming.

Founded by husband-wife entrepreneur and mechanical engineer duo Smt. Sonali Weljali and Shri Tukaram Sonawane in 2021 with an aim to make farming easier, less expensive and more rewarding for small-scale farmers. Since the couple had farming as well as technical knowledge, they designed and developed a product within a period of six months.

Their product, Electric Bull or AgriEV Alpha, is an axle-less battery-powered vehicle. It can be used for all kinds of inter-cultivating operations like weeding, earthing up, spraying and precision sowing. It also solves critical issues faced by farmers, especially in the inter-cultivation of crops.

Inter-cultivation means activities which are carried out after the sowing of crops. In India, inter-cultivation activities are traditionally carried out by farm labourers or draft animals. Tractors or other equipment are not suitable to be used in these operations as they may damage the crops in the field.

The company has so far sold four Electric Bull and has bagged an order for 46 more units, which is expected to get delivered by the end of September.



We aim to provide sustainable and value-added products and services to our marginal farmers with pure intent to make their activities and life easier than existing. We aim to cut down 20-60 % of farming expenditure and contribute in doubling the income of marginal farmers, which is also the initiative/goal of the Department of Agriculture & Farmers Welfare, Government of India. We thank STPI for all their support and pre-seed funding under their CHUNAUTI 2.0 scheme."

— Sonali Weljali, Co-founder and CEO



Shri Ashwini Vaishnaw inaugurated 20,000 sq.ft. STPI incubation facility in Jaipur to promote tech startups

Shri Ashwini Vaishnaw, Hon'ble Minister of Railways, Communications and Electronics & Information Technology, inaugurated STPI's incubation facility on 13th April 2023 at Jaipur, Rajasthan to promote entrepreneurship and IT exports from the state and to meet the needs of the local IT industry.

The event was graced by Shri Ramcharan Bohra, Hon'ble Member of Parliament, Lok Sabha, Jaipur City; Col. Rajyavardhan Rathore, Hon'ble Member of Parliament, Lok Sabha, Jaipur Rural; Dr Ashok Lahoti, Hon'ble MLA, Sanganer, Jaipur; Dr Saumya Gurjar, Honorable Mayor, Municipal Corporation Greater Jaipur; Shri Arvind Kumar, Director General, STPI; Shri Devesh Tyagi, Sr. Director, STPI and Col. Paritosh Dandriyal, Director, STPI Gurugram.

"Entrepreneurial mindset is the distinctive identity of the people in Rajasthan. The entrepreneurs of Rajasthan are world-famous. They start from zero and scale the company to the next level. They have the ability to take risks. Rajasthan has the full potential to lead the IT and electronics industry," said Shri Ashwini Vaishnaw.

Shri Ramcharan Bohra said that the export of ₹1900 crores

from Rajasthan by STPI units is a huge achievement for Rajasthan and this incubation facility will provide all facilities to startups. Col. Rajyavardhan Rathore said that today thousands of startups are working all over the country. Startups in Rajasthan are also moving forward in every field.

"STPI was established in 1991 with the objective of encouraging India's IT industry and facilitating IT/ITeS exports by providing single-window clearance to them. In this series, we unveiled 20,000 sq. ft. Incubation Centre at STPI-Jaipur. This incubation facility at STPI-Jaipur will be useful for local IT talent. Startups can avail handholding to mentoring along with this ready-to-use facility in Jaipur," said Shri Arvind Kumar.

This incubation facility would be used by entrepreneurs and IT/ITeS units as a resource centre through which plug-and-play incubation facility, high-speed data communication (HSDC) services and other facilities which are necessary for the software exports and services would be provided and this will lead to the generation of direct and indirect employment opportunities for IT educated people of the region.

This Incubation Centre in Jaipur is a step towards facilitating and assisting dynamic entrepreneurs of Rajasthan to explore global opportunities with the following objectives:

- To make the region one of the preferred IT destinations and attract IT/ITeS units to the State.
- To promote exports of IT software and services from the region, thus contributing to gross national exports.
- Providing statutory services under STP and EHTP schemes.
- To provide high-speed data communication and other value-added services.
- To encourage the generation of direct and indirect employment opportunities.

STPI disbursed seed funding of up to ₹25 lakh to 13 tech startups from emerging cities

During the Q1 of FY 2023-2024, STPI has enabled funding to promising startups through the NGIS to enable the tech startups to scale operations and commercialize their products. A group of 13 promising startups has bagged a seed fund/financial help of up to ₹ 25 Lakh. These startups are working in HealthTech, EdTech, FinTech, IoT, Electronics, Semiconductors, Robotics, Autonomous linked Electric vehicles, Mobility, and Gaming and animation domains.

STPI offers a state-of-the-art incubation facility, cutting-edge technological labs, mentoring and market

connections to its startups. Under NGIS, seed funding is provided to startups for concept validation, prototype development, market research, skill training, marketing, and other preliminary startup-related tasks.

NGIS has a vision to promote & support innovative startups working towards software product development (including embedded electronics) through a synergized pan-India approach. NGIS focuses on startups from 12 Tier-II locations across India such as Agartala, Bhillai, Bhopal, Bhubaneswar, Dehradun, Guwahati, Jaipur, Lucknow, Prayagraj, Mohali, Patna and Vijayawada.

Startup	Location	Brief
Attron Automotive Pvt. Ltd.	Bhopal	Provides vehicle safety and security with innovative features such as long-range EV components.
Banzan Ventures Pvt. Ltd.	Vijayawada	Banzan Studios are creators of BaBlah, a first-of-its-kind Virtual Monk, who has been entertaining global mobile audience.
Brenin Technologies Pvt. Ltd.	Jaipur	The company is working in the IT space, helping businesses and young minds.
Broadbuy Technovative Solutions Pvt. Ltd.	Prayagraj	CashCry is a one-stop rewards and discovery platform for users to earn cashback.
Clotech Innovations Pvt. Ltd.	Vijayawada	Provides a full range of software services ranging from mobile based applications, Enterprise software, Web applications, IoT Solutions and Virtual Reality apps for VR devices.
Codebugged Organization Pvt. Ltd.	Lucknow	CODEBUGGED was established with the view to solving the problem of decision-making through Artificial Intelligence.
Cognosia Institute Pvt. Ltd.	Vijayawada	Cognosia is the 1st of its kind cognition training institute in India targeted towards students of 9 years and above.
Ghosh Technology Pvt. Ltd.	Bhubaneswar	Data recovery: Local Data Backup Services, Cloud Data Backup Services, Data Transfer, Data Convert to RAR and ZIP file format.
Oscb Solutions Pvt. Ltd.	Bhubaneswar	Offers custom open-source development, user interface & experience (UI/UX) design, integrations, DevOps, rapid prototyping.
Praantech Media Pvt. Ltd.	Bhopal	Empowering the masses' through sensible content as well as affordable and quality-driven legal services.
Renaissance Global Marketing And Consulting Pvt. Ltd.	Lucknow	An AI driven next-generation Marketplace for instant customized rate quotes on loans/credit cards & other financial products.
Vidality Global Health Services Pvt. Ltd.	Bhopal	Developer of healthcare platform intended to provide medical and dental care to patients.
BigOhealth Pvt. Ltd.	Jaipur	BigOHealth is redefining the healthcare access channels for the rural & suburban population and enabling patients.

SOFTWARE TECHNOLOGY PARKS OF INDIA

32nd
FOUNDATION DAY
5th June 2023



STPI clocked 32 years; organised seminar on growth avenues for Indian IT industry & emerging tech ecosystem

On the occasion of 32nd Foundation Day, STPI conducted a seminar on 5th June 2023 “Growth avenues for Indian IT industry and emerging tech ecosystem”, which was graced by Shri Alkesh Kumar Sharma, Secretary, Ministry of Electronics and Information Technology (MeitY); Ms Padmaja Ruparel, Co-Founder, IAN; Dr Ganesh Natrajan, Chairman, 5F World & Honeywell India; Dr Anand Deshpande, Founder of Persistent Systems and Shri Ajai Chowdhry, Founder, HCL.

Three MoUs were exchanged—STPI Next Initiatives and BRC, SRM institute of Science and Technology; STPI Next Initiatives and India Angels Network (IAN); and Center for

Entrepreneurship Development & Incubation (CEDI) of National Institute of Technology (NIT) Trichy and STPINEXT Initiatives – during the event. An AgriTech report titled “Innovations through AgriTech: A study on the adoption and impact of technology on agri and agri-allied sectors” was unveiled by the dignitaries. The report provides insights into the current state of AgriTech in India, the challenges faced by the sector, and the opportunities for growth and innovation.

Shri Alkesh Kumar Sharma, Secretary, MeitY, who was the chief guest of the event, extended his greetings to STPI for clocking 32 years and listed out six pillars of IT development.



“Today, the world is talking about digital transformation. India is moving from e-governance to digital governance, where each service has to be online. The six major pillars of development that make India an IT superpower are connectivity, low-cost data, affordable devices, people-friendly policies, future-ready talent and cyber security,” said Shri Alkesh Kumar Sharma, Secretary, MeitY.

Shri Arvind Kumar, Director General, STPI, who delivered the welcome address & said, “It’s a proud moment for all of us as we have completed 32 years of serving the IT/ITeS industry. Over these last three decades, STPI has achieved many milestones. STPI provided solutions to the three basic concerns of the industry including ease of doing business, high-speed internet and computing devices.”





Shri Ajai Chowdhry, Founder, HCL, Chairman EPSC Foundation emphasized “the world is changing and we should be looking at where India’s next opportunity lies. STPI has created a fantastic support system for the software industry. Now, we have to move towards high value-addition.”



A panel discussion was held on “IndiaAhead: TechAde of opportunities and STPI’s role in promoting emerging technologies ecosystem”, which was attended by Shri Bhuvnesh Kumar, Additional Secretary, Ministry of Electronics and Information Technology; Shri Suresh Raman, Vice President and Regional Head TCS, Chennai;

Ms Sairee Chahal, Founder & CEO, SHEROES & Mahila Money; Shri Sridhar Muppidi, Co-Founder, PurpleTalk India Private Limited; Dr Shakti Goel, Chief Architect and Data Scientist, Yatra Online Limited and Shri Suryansh Jalan, President, FarEye Technologies”. The session was moderated by eminent journalist Shri Mohd Ujaley.

MOTION CoE, Pune launched Open Challenge Program for Startups working in ACES mobility

An open challenge program (OCP) was launched in Pune on 23rd June 2023 by MOTION CoE amidst the gracious presence of Shri Arvind Kumar, Director General, STPI; Shri Bipin Shrimali, IAS, Additional Chief Secretary, Govt. of Maharashtra & MD, MPBCDC; Dr Ganesh Natarajan Chief Mentor, Motion CoE & Chairman-5F World & Honeywell India; Smt. Rashmi Urdhwareshe, Former Director, Automotive Research Association of India; Shri Sanjay Gopinath, Head, Marketing & Communications, Accelerator/Startups Program, MathWorks India; Shri Prasad Warule, General Manager, EV Powertrain, Tata Motors; Startups’ Fraternity; Academia and Incubator Communities.

Under this OCP, applications were invited from startups, technopreneurs and innovators so that they get incubation, mentorship and other handholding support to develop groundbreaking ideas, products and solutions related to ACES (Autonomous, Connected, Electric and Shared) mobility.

Shri Arvind Kumar, Director General, STPI briefed on various dimensions of MOTION CoE and underlined how the research & innovation in ACES mobility will address the challenges of the Automotive Industry. He also stated the purpose of OCPs to bring out the best in startups & technopreneurs and urged the startup fraternity to actively participate in the OCP on a large scale to avail the benefits offered by the MOTION CoE facility.

Dr. Sanjay Kumar Gupta, Director, STPI-Maharashtra & Goa expressed his appreciation for the support received from MeitY, State Government and all stakeholders associated with the CoE.

During this event, special recognition was given to the startups that successfully graduated from the MOTION CoE. These startups were recognized for their achievements and progress in their entrepreneurial journey.

Government of India approves setting up of Electronics Manufacturing Cluster at Kashipur in Uttarakhand

The Government of India has approved setting up of Electronics Manufacturing Cluster (EMC) at Kashipur to be set up at Integrated Industrial Estate Kashipur in Udham Singh Nagar District, Uttarakhand with a project outlay of ₹136 crore under EMC 2.0 scheme. It is expected to catalyse investments of over ₹700 crore. Anchor Unit has already committed to make an investment of ₹175 crore with an employment potential of 5,000 people.

As per the Uttarakhand ICT and Electronics Policy (2016-2025), the state government is working towards emerging Uttarakhand as a manufacturing hub and promoting the creation of high-class EMCs to provide world-class infrastructure facilities necessary to attract investment into the ESDM sector. The state will encourage the participation of the private sector in a PPP mode wherever practical, in developing such infrastructure.

This EMC has a strategic locational advantage and is well connected with NH-309 (8Km), Pant Nagar Domestic Airport (62 Km) which will reduce the logistics/transportation cost of the industry in the EMC.

The Modified EMC 2.0 scheme was introduced on 1st April 2020 with the objective to create world-class infrastructure along with common testing facilities, including Ready Built Factory sheds/Plug & Play infrastructure, for attracting Anchor units along with their supply chain to set up their manufacturing/production facility in the country.



Observance of International Day of Yoga

STPI and its 63 centres observed the International Day of Yoga on 21st Jun 2023. All the officials of the organisation

participated in various events like Yoga Practice Sessions, Essay, Slogan Writing and Poster Competition.



TiEcon USA 2023

TiEcon USA 2023 is the world's largest technology conference designed by Silicon Valley leaders for entrepreneurs, corporate executives and investors. Shri Arvind Kumar, DG, STPI and Dr. Sanjay Tyagi, Director, STPI Chennai met Ms Neha Mishra, ED, TiE Silicon Valley at TiEcon USA 2023 on 5th May 2023 and deliberated on how STPI-incubated tech startups can get the global connect. They also met Hotmail co-founder Shri Sabeer Bhatia during the event and discussed ways to leverage the Indian tech startup ecosystem in the era of emerging technologies.



STPI EP Delhi startups showcased their tech innovation at RIISE 2023

STPI's Electropreneur Park Delhi CoE and its startups participated in RIISE (Research Innovation & Incubation Showcase) 2023 at IIIT Delhi on 11th May and 12th May 2023 to showcase their products and services. RIISE is an annual event organized by IIIT Delhi and it provides an excellent opportunity to connect with experts and peers, exchange ideas, and explore potential collaborations.



The EP Delhi participants were:

1. M/s Jan Elaaj Wellness Pvt. Ltd. developing a smart, non-invasive, point of care device, measuring human vital parameters.
2. M/s LogicBoots Pvt. Ltd. developing an IoT-based vacuum cleaner and mopping robot.
3. M/s Skyware Automation Pvt. Ltd. developing an IoT-based monitoring system for agricultural warehouses.

Standing Executive Board (SEB) Meetings of STPI for various states

A highly productive and futuristic, SEB meeting for the State of Madhya Pradesh was conducted on 25th May 2023 under the chairmanship of DG-STPI. DG STPI suggested that there is a need of establishing a CoE in the state of Madhya Pradesh and the state government should take a lead in the creation of the CoE in a collaborative manner. The meeting witnessed active participation from all eminent members from the State & Central government along with prominent representation of the IT Industry.

A SEB meeting of STPI for the state of Uttar Pradesh was conducted on dated on 26th May 2023 under the chairmanship of Shri Arvind Kumar, DG, STPI. He underlined that STPI is ready to collaborate with the State Government and other concerned departments for the promotion of startups in UP especially in the Deep Tech and Data Analytics domain. Dr. Rajneesh Agrawal, Director, STPI Noida welcomed all SEB members & briefed them about the initiatives of STPI in the promotion of IT, tech startups & creation of an enabling ecosystem for Innovation led entrepreneurship in UP. Members of the Standing Executive Board visited the MedTech CoE facility and

interacted with the startups.

The SEB meeting of STPI for the state of Chhattisgarh was conducted in hybrid mode on 30th May 2023 under the chairmanship of Shri Arvind Kumar, DG, STPI. He overviewed the progress of STPI-Bhilai, Status of CoE in Smart City Technologies, Expansion of STPI Infrastructure, startup ecosystem in Chhattisgarh, IT/Industry/Start-up policy of Chhattisgarh, Information Security and Project Management & Consultancy Services of STPI.

STPI Pune organized SEB Meeting for Maharashtra on 23rd June 2023 under the chairmanship of Shri Arvind Kumar, Director General, STPI. The meeting was comprised of various officials, including representatives from the government, ITES Industry, IT associations, and other relevant stakeholders. The purpose of the meeting was to discuss and deliberate on key matters related to the IT industry in Maharashtra. The participation of these esteemed officials ensured a comprehensive representation of perspectives and facilitated meaningful discussions to drive the growth and development of the IT sector in the state of Maharashtra.

MoU signed between STPI & Mahatma Phule Backward Class Development Corp. Ltd.

An MoU was signed between STPI and Mahatma Phule Backward Class Development Corp. Ltd. (MPBCDC) on 18th May 2023 to support startups and entrepreneurs from backward classes. The MoU combines STPI's expertise in building startup ecosystem through its CoEs and the social development initiatives of the MPBCDC, to nurture the entrepreneurship spirit among the backward community. The MoU was exchanged by Dr. Sanjay Kumar Gupta, Director, STPI-Maharashtra & Goa and Shri Bipin Shrimali, IAS, Additional Chief Secretary, Govt. of Maharashtra & MD, MPBCDC in the august presence of Shri Eknath Shinde, the Hon'ble Chief Minister of Maharashtra.



STPI-FinBlue Knowledge Sharing & Interactive Session

A knowledge Sharing-and-interactive session was organized for STPI FinBlue CoE startups by Prof. G Ramesh, Retd. IIM Bangalore on 7th June 2023. The title of the session was "Should you be chasing Unicorn?", where startups got insights, guidance and mentoring support.



MedTech CoE-incubated startup signed MoU

STPI MedTech CoE-incubated startup M/s Dectrocel Healthcare and Research has signed an MoU on 4th May 2023 with the Dept. of Pulmonary Medicine, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow, to support enhanced respiratory triage screening/community based active case finding.



STPI IoT OpenLab Bengaluru conducted Technology Day

STPI IoT OpenLab Bengaluru in collaboration with industry partners M/s Arrow Electronics India & Silicon Labs conducted IoT Wireless Connectivity Tech Day for startups at Cyber Park, STPI Bengaluru office, on 28th June 2023 followed by the demo & hands-on session at IoT OpenLab.

The session covered multiple topics like:

- Silabs overview, focus areas and product lineup
- BLE Overview and Demo
- Wi-Sun Overview and Demo
- New Technology Trends and Applications
- Demos at Work Bench of Open Lab
- Electronics Self Labeling
- BLE AoA



Outreach activities for NGIS CHUNAUTI 5.0 across India

A road show on NGIS & CHUNAUTI 5.0 was organised at **STPI-Coimbatore** on 25th May 2023 and on 26th May 2023, where aspiring startups were invited to participate and submit their applications with innovative ideas on emerging tech.

Students of NIELIT, Bhubaneswar visited **STPI-Bhubaneswar** facility on 18th May 2023 & interacted with the officials, who briefed on NGIS CHUNAUTI 5.0 in an outreach session.

STPI-Prayagraj organised an outreach session for NGIS CHUNAUTI 5.0 for startups, entrepreneurs and students/faculty of Uttar Pradesh Rajarshi Tandon Open University, Prayagraj on 29th May 2023.

An outreach program for NGIS CHUNAUTI 5.0 was organized by **STPI-Bhopal** on 19th May 2023 for startups of Bhopal, Madhya Pradesh at B-Net Incubation, Smart City Bhopal. STPI-Bhopal OIC enlightened the students and startups regarding the startup ecosystem created by STPI.

An outreach program was organized by **STPI-Jaipur** for NGIS CHUNAUTI 5.0 on 19th May 2023 at GCEC Global Foundation, Jaipur seeking proposals on innovative products/solutions in Emerging Tech domains.

STPI-Mohali conducted an outreach webinar on NGIS CHUNAUTI 5.0, on 20th May 2023 and held a session on "Identifying & supporting promising startups in Emerging Tech". Speakers highlighted importance of contest and invited promising startups to come forward & leverage benefits of scheme.

STPI-Vijayawada conducted an outreach webinar of NGIS CHUNAUTI 5.0 contest on 16th May 2023 for students, entrepreneurs and innovators and shared various benefits of the scheme.

STPI Bhilai conducted a webinar for outreach of NGIS Chunauti 5.0 on 24th May 2023 for startups and entrepreneurs of Chhattisgarh.

STPI-Dehradun conducted an outreach program for NGIS CHUNAUTI 5.0 on 16th May 2023 for startups of Uttarakhand at Tula's Institute, Dehradun. Detailed information was given about the scheme & filling out the application.

An outreach session organised at **STPI-Lucknow** for NGIS CHUNAUTI 5.0 on 23rd May 2023 for students/faculty members of Buddha Institution of Technology, Gorakhpur.



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