

Software Technology Park of India (STPI) Network Fuels Tech Growth in Non Metros: 2.98 Lakh Jobs created till March 2025

India's Startup Story Gets Further Boost as STPI Backs 1,121 Innovators with Strategic Funding; Disburses ₹39.86 Cr Direct Funding to 590 Startups in last three years

India's IT Sector Has Witnessed Significant Growth and Transformation with 20X Rise in Patents and 4X Growth in Startups Since 2019

Posted On: 06 AUG 2025 5:01PM by PIB Delhi

Government of India is actively promoting the growth of the IT sector, especially in smaller towns and cities. The performance of this sector over the last 5 years and estimates for 2024-25 are mentioned below:

(in billion dollars)

	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25(E)
Export revenue	147	152	178	194	199.5	224.4
Domestic revenue	44	45	49	51	54.4	58.2
Total Revenue	191	196	227	245	254	282.6

(E) = Estimate Source: NASSCOM

The Software Technology Park of India (STPI) is an important initiative to expand the IT/ITES sector beyond major cities in India. The details are as follows:

• 68 STPI centres have been established across the country, of which 60 are located in Tier-2 & Tier-3 cities. State/UT wise list of STPI centres placed at **Annexure - I.**

- In the last five years, STPI has established 9 new incubation centers across the country. (Details in Annexure-II)
- Additionally, 15 new Centres of Entrepreneurship (CoEs) have been established (List in Annexure-III), bringing the total number of CoEs to 24.
- With a total outlay of Rs 445.77 Cr, STPI has supported 1,121 startups through various schemes/programs.
- Rs 39.86 Cr was disbursed as direct funding to 590 startups during last 3 financial years.

The employment reported by STPI-registered units in non-metro cities is 2,98,250 (as on 31st March 2025). In addition, approximately 9,800 jobs have been reported by startups from non-metro areas that are supported under the CoEs and the Next Generation Incubation Scheme (NGIS)

The total software exports achieved by STPI-registered units is approximately ₹10.64 lakh crore in FY 2024–25.

National Policy on Software Products (NPSP) 2019

The policy has played a significant role in reshaping India's IT sector from a service-led industry to a product-driven digital economy. The policy aims to develop India as a global hub for software products, promote Intellectual Property (IP) creation, and boost domestic demand and exports of software products.

To achieve the objectives of NPSP 2019, MeitY has initiated various programs, including:

nitiative	Description	
Future Skills Prime	Re-skilling/ up-skilling of IT professionals in new/emerging technologies including AR/VR, IoT, Big Data Analytics, AI etc	
IGIS (Next Generating neubation Scheme)	ion Supports tech startups in Tier-II and Tier-III cities to boost inclusive growth in innovation	
SAMRIDH	Provides market access and investor connect to startups for scaling through accelerators	
GENESIS	Aims to identify, nurture and empower 10,000 youth-led startups from across India	
FIDE 2.0	Facilitates technology entrepreneurship through financial and infrastructural support in incubators	
Digi-SAPNE	Supporting startups in the North East by helping them scale into large ventures creating tech solutions of societal impact	

3HASHINI	National Language Translation Mission (NLTM) to transcend the language barrier for digital access.
Centres	of Domain-specific centres across India to foster innovation, incubation, and
Entrepreneurship	(CoEs) mentoring for startups.

As per NASSCOM, between 2019 and 2025, India's IT/Tech industry has witnessed significant growth and transformation:

	2019	2024/2025
Direct Employment	4.14 million	5.8 million
Total Industry Revenue	USD 177 billion	USD 283 billion
Exports	USD 136 billion	USD 224.4 billion
Domestic Revenue	USD 41 billion	USD 58.2 billion
Number of Startups	~7,200	Over 32,000
Patent Filings	4,331	90,000 (2024)

This information was submitted by Union Minister of Electronics and Information Technology Shri Ashwini Vaishnaw in Lok Sabha today.

Annexure-I

State/UT wise list of 68 STPI Centres

S.N.	Centre Name	Tier	State
------	-------------	------	-------

1 K			
	akinada	Tier II/III	Andhra Pradesh
2 Ti	irupati	Tier II/III	
3 V	ijayawada	Tier II/III	
4 V	Tishakhapatnam	Tier II/III	
5 G	uwahati	Tier II/III	Assam
6 Pa	atna	Tier II/III	Bihar
7 B	hagalpur	Tier II/III	
8 D	Parbhanga	Tier II/III	
9 B	hilai	Tier II/III	Chhattisgarh
10 G	andhinagar	Tier II/III	Gujarat
11 St	urat	Tier II/III	
12 SI	himla	Tier II/III	Himachal Pradesh
13 Ja	ammu	Tier II/III	Jammu and Kashmir
14 Sı	rinagar	Tier II/III	
15 R	anchi	Tier II/III	Jharkhand
16 D	Deoghar	Tier II/III	

17	Bangalore	Tier I	Karnataka
18	Hubli	Tier II/III	
19	Mangalore	Tier II/III	
20	Manipal	Tier II/III	
21	Mysore	Tier II/III	
22	Davangere	Tier II/III	
23	Thiruvananthapuram	Tier II/III	Kerala
24	Kochi	Tier II/III	
25	Gwalior	Tier II/III	Madhya Pradesh
26	Indore	Tier II/III	
27	Bhopal	Tier II/III	
28	Chhatrapati Sambhajinagar	Tier II/III	Maharashtra
29	Kolhapur	Tier II/III	
30	Nagpur	Tier II/III	
31	Nasik	Tier II/III	
32	Navi Mumbai	Tier I	
33	Pune	Tier I	
34	Imphal	Tier II/III	Manipur
35	Shilong	Tier II/III	Meghalaya

36	Berhampur	Tier II/III	Odisha
37	Bhubaneswar	Tier II/III	
38	Rourkela	Tier II/III	
39	Jajpur	Tier II/III	
40	Koraput (Jayepore)	Tier II/III	
41	Pondicherry	Tier II/III	Pondicherry
42	Mohali	Tier II/III	Punjab
43	Jaipur	Tier II/III	Rajasthan
44	Jodhpur	Tier II/III	
45	Gangtok	Tier II/III	Sikkim
46	Chennai	Tier I	Tamil Nadu
47	Coimbatore	Tier II/III	
48	Madurai	Tier II/III	
49	Tirunelveli	Tier II/III	
50	Trichy	Tier II/III	
51	Hyderabad	Tier I	Telangana
52	Warangal	Tier II/III	

53	Prayagraj	Tier II/III	Uttar Pradesh
54	Kanpur	Tier II/III	
55	Lucknow	Tier II/III	
56	Noida	Tier I	
57	Meerut	Tier II/III	
58	Dehradun	Tier II/III	Uttarakhand
59	Durgapur	Tier II/III	West Bengal
60	Haldia	Tier II/III	
61	Kharagpur	Tier II/III	
62	Kolkata	Tier I	
63	Siliguri	Tier II/III	
64	Aizawl	Tier II/III	Mizoram
65	Gurugram	Tier I	Haryana
66	Agartala	Tier II/III	Tripura
67	Goa	Tier II/III	Goa
68	Kohima	Tier II/III	Nagaland

Annexure – II <u>List of 9 new STPI incubation centres established in last five years</u>

Sl. No	State	Centre Name	Year of Establishment
1	Bihar	Darbhanga	2025
2	Odisha	Jajpur	2025

3	Odisha	Koraput	2025
4	Bihar	Bhagalpur	2024
5	Kerala	Kochi	2024
6	Karnataka	Davanagere	2022
7	Nagaland	Kohima	2021
8	Uttar Pradesh	Meerut	2021
9	Madhya Pradesh	Bhopal	2020

Annexure – III

<u>List of Centres of Entrepreneurship (CoEs) established during last five financial years</u>

_

Name of the CoE with location	Domain/ Theme	Year of Establishment
Emerging Technology CoE at Bhubaneswar and Rourkela (EmTek)	Emerging Tech	2022
Blockchain CoE at Gurugram (APIARY)	Blockchain	2020
Gaming, VFX, Computer Vision & AI CoE at Hyderabad (IMAGE)	Gaming, Animation, VFX, Computer Vision, AI	2020
IoT in Agriculture CoE at Dr. Panjabrao Deshmukh Krishi Vidyapeeth (PDKV), Akola CoE at Akola (FASAL)	IoT & ICT (Agriculture / Agri-Tech)	2021

OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Guwahati	Internet of Things (IoT) in Agriculture	2020 & 2021
OCTANE CoE with Start- up Innovation Zone (CoE- SIZ) along with e- Commerce facilitation- Shillong	Animation	
OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Imphal	Emerging Tech with focus on Augmented/Virtual Reality (AR/VR)	
OCTANE CoE with Start up Innovation Zone (CoE- SIZ) along with e- Commerce facilitation- Aizawl	Gaming and Entertainment	
OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Gangtok	IT application in Healthcare and Agritech	
OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Kohima	IT application in Graphic design	
OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Itanagar	GIS application including drone technology	

OCTANE CoE with Startup Innovation Zone (CoE-SIZ) along with e- Commerce facilitation- Agartala	Data Analytics and AI	
Industry 4.0 CoE at Vishakhapatnam (KALPATARU)	AI/ML, AR/VR, Industrial Automation Industrial Robotics	2021
Efficiency Augmentation at Bengaluru	Industry 4.0	2023
FinGlobe at Gandhinagar	FinTech	2024

Dharmendra Tewari/ Navin Sreejith/ Vivek Vishwash

(Release ID: 2153114)

Read this release in: Urdu , Hindi