

Harnessing India's Tech Strength

For Prelims: Initiatives for Start-ups

For Mains: Startups in India and challenges in achieving the true potential of start-ups, Steps taken to

promote Start-ups

Why in News?

Recently, an agreement has been **signed between** <u>CSIR</u> (<u>Council of Scientific and Industrial Research</u>) **and iCreate** to harness the **country's technological strength**.

What is iCreate?

• iCreate is an autonomous centre of excellence of the Gujarat government and is India's largest institution for transforming start-ups based on tech innovation into businesses.

What is CSIR?

- CSIR is known for its cutting-edge Research & Development and Industrial knowledge base in diverse S&T areas.
- It is a contemporary R&D organization.
- CSIR has a dynamic network of 37 national laboratories, 39 outreach centres, one Innovation Complex, and three units with a pan-India presence.
 - CSIR has a patent portfolio of 8366 Indian patents and 7806 foreign patents.
- CSIR covers a wide spectrum of science and technology from oceanography, geophysics, chemicals, drugs, genomics, biotechnology and nanotechnology to mining, aeronautics, instrumentation, environmental engineering and information technology.
- It provides significant technological intervention in many areas concerning societal efforts.
 - **Societal efforts include** environment, health, drinking water, food, housing, energy, farm and non-farm sectors.
- Further, CSIR's role in Science & Technology human resource development is noteworthy.

What are the Highlights of MoU?

- Under the MoU, CSIR and iCreate intend to establish a collaborative support system for promising tech start-ups by making combined resources available for entrepreneurs and innovators in the country.
- The partnership will also catalyse scientific innovation and the marketability of high-tech startups.
 - Fintech, neobanks, and e-commerce players make the most of the digital

environment and their enterprise can leverage it to the fullest as well and ride the digital

- Further, iCreate will help set up new incubators at identified CSIR labs.
 - Such start-ups will access CSIR's equipment, facilities, and scientific manpower.
- CSIR will provide intellectual property support and explore methods of financially supporting innovative start-ups from India to boost emerging entrepreneurs.
- iCreate will also **leverage its deep industry connections and market linkages** to identify real needs that can be addressed through scientific innovation by CSIR scientists.
 - It will thus lead to faster commercialisation of the innovations coming out of CSIR.

What is the State of Start-ups in India?

About:

- Today, India is the third largest start-up ecosystem globally (by number of start-ups) with more than 15,000 start-ups established in 2020, up from 5000 in 2010.
- The underlying enablers of this startup ecosystem include smartphone and internet penetration, <u>cloud computing</u>, <u>application programming interfaces (APIs)</u>, and a national payments stack in place.
- Additionally, amid the <u>Covid-19 pandemic</u>, India has witnessed more number of Unicorn startups (startups having valuation of over USD1 billion) in just 2021 than it did in the period 2011-20.
- However, still there are many challenges (Building and Scaling an Indian Startup, Diversity and the Digital Divide, Complex Regulatory Environment) that act as a hindrance in realizing the true potential of startups in India.

Other Related Initiatives:

- Ranking of States on Support to Startup Ecosystems: It is an evolved evaluation tool aimed to strengthen the support of States and UTs to holistically build their startup ecosystems.
- SCO Startup Forum: The first-ever <u>Shanghai Cooperation Organisation (SCO)</u>
 Startup Forum was launched in October 2020 to develop and improve startup ecosystems collectively.
- **Prarambh:** The 'Prarambh' Summit **aims to provide a platform to the startups** and young minds from around the world to come up with new ideas, innovation and invention.
- Startup India Seed Fund Scheme: It aims to provide financial assistance to startups for proof of concept, prototype development, product trials, market entry, and commercialization.
- Fisheries Startup Grand Challenge: The Department of Fisheries, Ministry of Fisheries, Animal Husbandry & Dairying In association with Startup India, the Ministry of Commerce and Industry inaugurated the Fisheries Startup Grand Challenge.

Source: PIB

PDF Reference URL: https://www.drishtiias.com/printpdf/harnessing-india-s-tech-strength