

Year-End- Review of DST

For Prelims: ARTPARK, NIDHI Programme, SVAMITVA Scheme

For Mains: Achievements of DST, Achievements of Indians in Science & Technology

Why in News?

Recently, the year-end-review of the <u>Department of Science & Technology (DST)</u> under the Ministry of Science & Technology was released.

What are the Major Achievements of DST During 2022?

- India's Ranking in Global S&T Indices:
 - India is now placed at 40th position among the top innovative economies globally as per Global Innovation Index (GII) 2022.
 - The country remains among the top 3 countries in scientific publications as per the
 National Science Foundation (NSF) database and also in terms of no of PhDs, in size
 of the Higher Education System, as well as in terms of number of Start-ups.
- Creating a Robust Start-up & Innovation Ecosystem:
 - DST has been a pioneer in establishing a network of Technology Business Incubators (TBI) and Science & Technology Entrepreneur's Parks (STEP) across the country under the National Initiative for Developing and Harnessing Innovations (NIDHI) program.
 - New PRAYAS centres have been supported during 2022 along with support to other ongoing PRAYAS centres across the country that are supporting young innovators to turn their ideas into prototypes.
- New Heights in Supercomputing Capacity:
 - New **installations of** <u>high-performance computers</u> **at five institutes** (IIT Kharagpur, NIT Trichy, IIT Gandhinagar, IIT Guwahati, IIT Mandi).
- Development in Cyberphysical Domains:
 - The Union Cabinet approved the <u>National Mission on Interdisciplinary Cyber Physical</u>
 <u>Systems (NM-ICPS)</u> in 2018 for a period of five years, to be implemented by the DST.
 - The Mission is being implemented through 25 Technology Innovation Hubs
 (TIHs) created at reputed academic institutes across the country.
 - Some of the new innovations include:
 - **XraySetu:** Al researchers at <u>ARTPARK</u> developed an Al-driven platform called XraySetu that helped Chest <u>X-ray</u> interpretation of images.
 - RAKSHAK: A team of scientists from IIT Bombay has developed a tapestry method for screening <u>Covid-19</u> under <u>Remedial Action</u>, <u>Knowledge Skimming</u>, <u>and</u> <u>Holistic Analysis of Covid-19 (RAKSHAK)</u>, an effort supported by the <u>Technology Innovation Hub (TIH) at IIT Jodhpur</u>.
- India's Position on International S&T Engagement:
 - India assumes the <u>G20 Presidency</u> recently and will convene the G20 Leaders' Summit for the first time in the country in 2023.
 - As part of the same, DST takes the responsibility of coordinating the activities of

Science-20 (S20) and Research Innovation Initiative Gathering (RIIG) Engagement Groups during India's G20 Presidency in 2023.

India joins hands with Finland to establish <u>Virtual Network Centre in Quantum</u>
 <u>Computing</u> to jointly develop 20 qubits superconducting-based Quantum Computer in 1st phase and further scale it up to 54 qubits in second phase.

Geospatial Data, Infrastructure & Technology:

- Recently, the 2nd <u>United Nations World Geospatial Information Congress (UNWGIC)</u> on the theme "Geo-Enabling the Global Village: No one should be left behind" was held successfully in Hyderabad.
- Survey of India (SoI) the <u>National Survey and Mapping Organisation</u> of the country has successfully carried out drone surveys of rural abadi areas of 2,00,000+ villages as part of the <u>SVAMITVA</u> (Survey of villages and mapping with improvised technology in village areas).
- Online maps portal provides various digital geospatial products (free as well as at fair & transparent price) to the users.
- High-resolution mapping for <u>major river basins</u> is also being carried out to provide the high resolution <u>GIS (Geographic Information System)</u> and <u>Digital Elevation Model</u> (<u>DEM</u>) for improved flood hazard mapping and other planning purposes.

• Accessible Scientific Infrastructure for All Stakeholders:

Four new Universities under 'Promotion of University Research and Scientific
Excellence (PURSE)' and 65 Departments in various academic organizations and
universities were supported under the <u>Fund for Improvement of S&T Infrastructure</u>
(FIST).

Solutions for Energy & Environment Challenges:

- A first-of-its-kind Distributor System Operator (DSO) report has been prepared
 that can help in transforming the operational and financial state of the Indian power sector
 and boost private sector's confidence attracting much-needed investment and
 innovation in the industry.
- A real-time pollution monitoring photonic system, Air Unique Quality Monitoring
 System (AUM) has been developed which is capable of real-time remote monitoring
 of all air quality parameters, with high sensitivity and accuracy simultaneously, at a very
 high frequency of sampling.
- The first Indigenously Designed High Ash Coal Gasification Based Methanol Production Plant has been opened in Hyderabad.
 - With this, Government owned engineering firm BHEL (Bharat Heavy Electricals Limited) has successfully demonstrated a facility to create methanol from high ash Indian coal.

Expansion to Newer Areas:

The Department has been implementing two National missions on Climate Change.
 Four new State Climate Change Cells (SCCCs) have been established in the States of Goa, UT of Chandigarh and Jharkhand and Uttar Pradesh.

Career Opportunities for Women Scientists:

- DST is encouraging meritorious girls to pursue higher education and career in underrepresented <u>Science Technology Engineering and Mathematics (STEM)</u> areas, through its major initiative '<u>Vigyan Jyoti'</u>.
- Women scientists under the Women Scientists Scheme-A (WOS-A) pursue research
 after breaking into careers in 5 subject areas of Basic and Applied Sciences.
- The <u>SERB-POWER mobility grant</u> was introduced to provide an opportunity for women scientists to visit leading institutions/universities across the globe for a period of 1-3 months

Conserving the Heritages:

- Under the Science and Heritage Research Initiative (SHRI) programme of DST, the soundproofing qualities of the Pattamadai mat, a mat made by weaving or interlacing korai grass with cotton threads, has been explored for use in noise guarding classrooms as well as recording studios against external noise disturbances.
 - This can increase the demand for this traditional art of Tirunelveli, Tamil Nadu.

Research Capabilities in State Universities & Colleges:

• A dedicated scheme, **State University Research Excellence (SERB-SURE)** has been

launched by Science and Engineering Research Board (SERB) to create a robust R&D ecosystem in state universities and colleges including the private ones.

- Good Laboratory Practice (GLP):
 - DST is implementing the National GLP Compliance Monitoring Programme for certification of Indian Test Facilities/laboratories, conducting non-clinical health and environment safety studies in accordance with the <u>Organisation for Economic Co-operation and Development (OECD) Principles.</u>
- Policy Formulation in Key Areas
 - Brought out two guidelines during the year and two major policies are in the process of finalisation.
 - Scientific Research Infrastructure Sharing maintenance and Networks (SRIMAN) quidelines
 - Scientific Social Responsibility (SSR) Guidelines
 - Science, Technology and Innovation (STI) Policy
 - National Geospatial Policy

UPSC Civil Services Examination Previous Year Question (PYQ)

Q. How is science interwoven deeply with our lives? What are the striking changes in agriculture triggered off by science-based technologies? **(2020)**

