C-DAC's MoUs on Supercomputing

Why in News

Recently, the <u>Centre for Development of Advanced Computing</u> (C-DAC) under the **Ministry of Electronics and Information Technology** (Meity) has signed 13 MoUs with the **premier academic and research and development** (R&D) institutions of India.

Key Points

- Aims behind the Move:
 - To **establish supercomputing infrastructure** with assembly and manufacturing in India and **critical components** of the **National Supercomputing Mission**.
 - Supercomputing has <u>applications</u> in so many areas like computational biology and chemistry, molecular dynamics, national security, <u>big data</u> analytics, government information systems, and so on.
 - It becomes a powerful tool, paired with <u>artificial intelligence (AI) and machine</u> <u>learning (ML)</u>, enabling it to empower people and make India ready to tackle future challenges.
 - To develop India's indigenous hardware encompassing exascale chip design, design and manufacture of exascale server boards, exascale interconnects and storage including silicon-photonics at C-DAC to achieve complete self-reliance envisioned under the <u>Aatmanirbhar Bharat</u> Initiative.
 - **Exascale computing** refers to computing systems capable of calculating at least 10¹⁸ floating-point operations per second.
 - **Silicon photonics** is an evolving technology in which data is transferred among computer chips by optical rays. Optical rays can carry far more data in less time than electrical conductors.
- National Supercomputing Mission:
 - It was announced in 2015, with an aim to connect national academic and R&D institutions with a grid of more than 70 high-performance computing facilities at an estimated cost of Rs. 4,500 crores over a period of seven years.
 - It supports the government's vision of <u>'Digital India'</u> and <u>'Make in India'</u> initiatives.
 - It is being implemented by the <u>Department of Science and Technology</u> (DST) and Department of Electronics and Information Technology (DeitY) through C-DAC and Indian Institute of Science (IISc), Bangalore.
 - The Mission envisages:
 - To improve the number of <u>supercomputers</u> owned by India.
 - To **build a strong base of 20,000 skilled persons** over a period of five years who will be equipped to handle the complexities of supercomputers.
 - To empower Indian national academic and R&D institutions to spread over the country by **installing a vast supercomputing grid** comprising more than 70 **high-performance computing** (HPC) facilities.

India's Top Five Supercomputers

| Indian Institute of Tropical Meteorology India | Pratyush - Cray XC40, Xeon E5-2695v4 18C 2.1GHz, Aries interconnect Cray Inc. | 4,006.2 TFlop/s | |
|--|--|--------------------|--|
| National Centre for Medium Range Weather Forecasting India | Mihir - Cray XC40, Xeon E5-2695v4 18C 2.1GHz, Aries interconnect Cray Inc. | 2,808.7 TFlop/s | |
| Software Company (M) India | InC1 - Lenovo C1040, Xeon E5-2673v4 20C 2.3GHz, 40G Ethernet Lenovo | 1,413.1 TFlop/s | |
| Supercomputer Education and Research Centre (SERC), Indian Institute of Science India | SERC - Cray XC40, Xeon E5-2680v3 12C 2.5GHz, Aries interconnect Cray Inc. | 1,244.2 TFlop/s | |
| Indian Institute of Tropical Meteorology India | iDataPlex DX360M4, Xeon E5-2670 8C 2.600GHz, Infiniband FDR IBM | 790.7 TFlop/s | |

- PARAM 8000, considered to be India's first supercomputer was indigenously built in 1991 by C-DAC.
- **SUMMIT** (USA) is the **fastest supercomputer in the world** which can deliver upto 187,659.3 TFlop/s.

Source: PIB

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