GOVERNMENT OF INDIA MINISTRY OF EARTH SCIENCES LOK SABHA UNSTARRED QUESTION NO. 1481 TO BE ANSWERED ON WEDNESDAY, 4TH DECEMBER, 2024

TARANG FACILITY AT THE INDIAN NATIONAL CENTRE FOR OCEAN INFORMATION SERVICES

1481. SHRI MANOJ TIWARI:

Will the Minister of EARTH SCIENCES be pleased to state:

- (a) the key features of newly established Tarang facility at the Indian National Centre for Ocean Information Services (INCOIS) and its expected contribution to oceanographic research and monitoring; and
- (b) whether the said facility will assist ocean scientists in enhancing the provision of timely warnings for tsunamis in the country and neighbouring countries and if so, the details of the mechanisms or technologies to be utilized to achieve the objective?

ANSWER THE MINISTER OF STATE (INDEPENDENT CHARGE) FOR MINISTRY OF SCIENCES AND TECHNOLOGY AND EARTH SCIENCES (DR. JITENDRA SINGH)

(a) TARANG is a 64-bit machine, capable of supporting multi-tasking, multi-programming, multi-user and time-sharing environment, of a proven architecture with scalable processing elements, scalable high performance I/O, scalable interconnection network and a balanced design to have 99.5% uptime with adequate redundancies and to avoid single point of failure so as to meet the operational requirements. The HPC system is supported by technical support facilities such as Transformers, Diesel Generators, UPS, Batteries, Multiple utility paths, Lighting system, Adequate no of earthing pits and Cables.

The compute capacity is about 1 Peta FLOPS, with a 2 Peta Byte storage and 3 Peta Byte archival storage. Additionally, there is a dedicated standalone system for Artificial Intelligence (AI) and Machine Learning (ML) applications with a capacity of 15.5 Peta FLOPS.

INCOIS will use the new system to run state-of-the-art ocean general circulation models, ocean-atmosphere coupled models, and wave models to operationally forecast ocean variables and extreme ocean weather as well as to meet the objectives of the major initiatives of the MoES such as the Deep Ocean Mission, the Mission Mausum and the Monsoon Mission within a year.

(b) Yes. This facility will help INCOIS to provide Service Level 3 Tsunami warning Services in addition to early warning on Storm surges, High Waves, Swell Surge (Kallakadal) and Extreme currents. The workloads of TARANG include:

- (i) Operational models for providing Tsunami Early Warnings for India and other 25 countries on the Indian Ocean rim,
- (ii) Next generation Ocean State Forecast system with more accurate representation of physical processes, non-hydrostatic dynamics, high resolution nests for local forecasts and advanced data assimilation techniques and
- (iii) Developing / improving sophisticated models such as MOM, ROMS, HYCOM, Wave Watch III, SWAN, Tunami N2, ADCIRC leveraging advanced technologies such as Artificial Intelligence and Machine Learning.

INCOIS will adopt AIML-based models to augment the quality of the forecasts using the available GPU processors. Further, the new computational facility will also be used for the numerical modeling of tsunami and storm surges aimed towards the improvements in their early warnings.
