



भारत सरकार  
विज्ञान और प्रौद्योगिकी मंत्रालय  
बायोटेक्नोलॉजी विभाग  
ब्लॉक 2, 7वां तल, सीओ जीओ ओओ कम्प्लेक्स  
GOVERNMENT OF INDIA  
MINISTRY OF SCIENCE & TECHNOLOGY  
DEPARTMENT OF BIOTECHNOLOGY  
Block-2, 7th Floor C.G.O. Complex  
Lodhi Road, New Delhi-110003

HRD-21012/2/2022-HRD-DBT/2025/01

Date: 23/09/2025

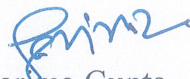
### OFFICE MEMORANDUM

Subject: Implementation of **DBT-SAHAJ Unified Portal** for Optimal Utilization of High-End Equipment supported by the Government of India.

The Department of Biotechnology (DBT) has developed the **DBT- SAHAJ Unified Portal** as a centralized digital platform to facilitate seamless access to **high-end equipment** installed across various Government-funded research institutions and universities.

2. The **DBT-SAHAJ Unified Portal** is designed to promote **efficient resource utilization, enhance research collaboration, and avoid duplication of infrastructure** by enabling researchers, scientists, and industry professionals to locate, book, and utilize advanced scientific instruments. This initiative is a significant step towards strengthening India's biotechnology research ecosystem.
3. The implementation of the **DBT-SAHAJ Unified Portal** will be carried out in a **phased manner**:
  - i. **Phase1:** The portal will be accessible initially to **DBT-BRIC Institutes**, enabling them to register and utilize the platform for optimal use of high-end equipment.
  - ii. **Phase 2:** All DBT supported **SAHAJ facilities** across various institutions and Universities will be on boarded, and the portal will be made accessible to **researchers nationwide**, fostering wider collaboration and resource sharing.
4. All DBT-BRIC Institutes are directed to register their facilities and start booking of facility on the **DBT-SAHAJ Unified Portal** only at the earliest.
5. The concerned authorities are requested to ensure wide dissemination of this information and facilitate smooth on boarding onto the platform.

6. This initiative aligns with the Government of India's vision of '**Atmanirbhar Bharat**', ensuring optimal utilization of scientific resources and fostering an environment of innovation and excellence in research.
7. This issues with the approval of the Secretary, Department of Biotechnology, vide e-file number HRD-21012/2/2022-HRD-DBT dated: 22/09/2025

  
Dr. Garima Gupta,  
Scientist 'F',  
Department of Biotechnology

Copy to:

1. Directors of all DBT-Autonomous Institutes.
2. Nodal Officers of all DBT-Autonomous Institutes.
3. DBT Website for wider circulation.
4. SAHAJ at BRIC-ILS, Bhubaneswar.