

Ministry of Electronics and Information Technology

Government of India

PRESS RELEASE

December 18, 2024

National e-Governance Division partners with IIM-Calcutta for Training Programme on 'Digital Governance & Data Management'

The National e-Governance Division (NeGD), under the Ministry of Electronics and Information Technology (MeitY), in collaboration with the Indian Institute of Management Calcutta (IIM-C), has commenced the **second batch** of the **'Digital Governance & Data Management'** training programme from **December 16 – 18, 2024**.

The **first batch of this programme** was successfully conducted from **October 23 – 25, 2024**, receiving overwhelming participation and positive feedback. Building on this momentum, the current session brings together **27 senior government officials** from Central Line Ministries and State Departments, including New Delhi, Karnataka, Rajasthan, Assam, Bihar, Uttar Pradesh, Jharkhand, Jammu & Kashmir, Punjab, and West Bengal.

This **2.5-day customised programme**, conducted under the **Capacity Building Scheme** of the **Digital India initiative** focuses on equipping participants with advanced skills in digital governance and data management.

Key Objectives of the Programme

- To introduce participants to cutting-edge practices in **data governance** and **digital asset** management
- To provide practical tools for ensuring data security and privacy
- To empower officials to drive organisational transformation through data-driven decisionmaking

This initiative is a key component of the Capacity-Building scheme under the Digital India Programme, which is aimed at building relevant capacities across all levels of government. By providing targeted training on critical topics such as data governance, cyber security, and digital leadership, the scheme is designed to enhance the ability of government officials to conceptualize, lead, and implement e-governance projects. The program also promotes the development of digital ecosystems that can deliver high quality, citizen-centric services at scale.



