



# Digital India State Consultation Workshop Organized in UP

Why in News?

The [National e-Governance Division \(NeGD\)](#) of the [Ministry of Electronics and Information Technology \(MeitY\)](#), in partnership with [Uttar Pradesh Development Systems Corporation Ltd. \(UPDESCO\)](#), organized a [Digital India State Consultation Workshop](#) in Lucknow.

## Key Points

- **Aim of the Workshop:**
  - Raising awareness about [Digital India initiatives](#).
  - Identifying opportunities for state IT projects to leverage Digital India platforms.
  - Showcasing successful projects for potential replication.
  - Facilitating knowledge sharing, exchange of ideas, and industry partnerships.
- **Focus Areas:**
  - The event highlighted the **importance of data and digital infrastructure** and urged the state to enhance connectivity for last-mile digital penetration.
  - The workshop's uniqueness in bringing together state officials and e-District Managers to collaboratively work towards [good governance](#) was emphasised.
  - Discussions centered on national initiatives under the **Digital India Programme** including:
    - **Digilocker:** [DigiLocker](#) allows **access to digital versions of various documents** including driver's licenses, vehicle registration certificates and academic mark sheets.
    - **Entity Locker:** EntityLocker is a flagship initiative designed to **empower organizations by providing a secure, cloud-based platform** for storing, sharing, and verifying digital documents and certificates.
    - **API Setu:** [API Setu](#) addresses the fear/risk of [Covid-19](#) infections and will help the people, businesses and the economy to return to normalcy.
    - **OpenForge:** It is Government of India's platform for open collaborative development of e-governance applications. Its objective is to **promote sharing and reuse of e-governance application** source code.
    - **myScheme:** It is a National Platform that aims to offer **one-stop search and discovery of the Government schemes**.
    - **UMANG:** The [UMANG](#) mobile app is an **all-in-one single, unified, secure, multi-channel, multi-lingual, multi-service mobile app**. It provides access to high-impact services of various organizations of the Union and States.
    - **UX4G:** It aims to **make digital services user-friendly** by providing personalized, visually appealing, efficient, and accessible interfaces.
  - Key topics like [Cyber Security](#) and Capacity Building were also addressed.
  - State-led discussions featured CM Helpline (1076), [Inspector General of Registration and Stamps \(IGRS\)](#), [UIDAI Ecosystem](#), and [Aadhaar Authentication Services](#).
- **Open Discussions:**
  - A collaborative session was held between MeitY and Uttar Pradesh government officials.
  - During the session **key challenges and implementation issues in e-Governance projects** were discussed.
  - Feedback and suggestions were sought for resolving obstacles and improving project

execution.

## National e-Governance Division (NeGD)

### ▪ About:

- The NeGD was **established in 2009 by the Ministry of Electronics & Information Technology (MeitY)** as an Independent Business Division under the **Digital India Corporation**.

### ▪ Role and Responsibilities:

- NeGD supports MeitY in **managing and implementing e-Governance projects** across the country.
- It **provides technical and advisory assistance** to Central and State Ministries, Departments, and other government organizations.

### ▪ Key Operational Areas:

- **Programme Management:** Ensures smooth execution of e-Governance projects.
- **Project Development:** Develops initiatives to enhance digital governance.
- **Technology Management:** Oversees technological aspects of e-Governance projects.
- **Capacity Building:** Strengthens skills and capabilities within government organizations.
- **Awareness and Communication:** Promotes e-Governance initiatives under the Digital India Programme.

PDF Reference URL: <https://www.drishtias.com/printpdf/digital-india-state-consultation-workshop-organized-in-up>

