

GOVERNMENT OF INDIA
MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY
RAJYA SABHA
UNSTARRED QUESTION NO. 864
TO BE ANSWERED ON: 06.02.2026

IMPLEMENTATION OF DIGITAL INDIA PROGRAMME

864. # SHRI SHAMBHU SHARAN PATEL:
SHRI ADITYA PRASAD:
SHRI TEJVEER SINGH:
SHRI KESRIDEVSINH JHALA:
SHRI MAYANKKUMAR NAYAK:

Will the Minister of ELECTRONICS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) the details of the major achievements in strengthening India's digital public infrastructure under the Digital India programme during the past five years;
- (b) the impact of Government digital platforms on improving the last mile delivery of Government services to the rural population, women and marginalized groups; and
- (c) the steps taken to ensure interoperability, scalability and linguistic accessibility of Digital India platforms across various States and Union Territories?

ANSWER

MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY
(SHRI JITIN PRASADA)

(a) to (c): In line with the Hon'ble Prime Minister's vision to democratise use of technology, the Government of India has promoted Digital Public Infrastructure (DPI) across India, including Jharkhand, Jammu and Kashmir, Madhya Pradesh, Chhattisgarh and Rajasthan.

Under the Digital India programme, the Government has adopted the Digital Public Infrastructure (DPI) approach to enable delivery of digital services at population scale through open, interoperable and scalable platforms.

Government has successfully implemented foundational digital public infrastructure (DPI) at population scale for identity (Aadhaar), for payment (UPI), for data exchange (DigiLocker and API Setu), etc. DPI has been a transformative force in India's socio-economic development, significantly enhancing financial inclusion, digital inclusion, governance and economic growth.

To promote linguistic inclusion in digital services, the Government has launched the **National Language Translation Mission (NLTM) – BHASHINI**, envisaged as a public digital platform for Indian language technologies. The Bhashini platform addresses communication barriers for India's diverse population.

The **India Stack Local** portal showcases successful digital transformation initiatives undertaken by States and Union Territories. It serves as a collaborative platform to share, learn, and replicate best practices, contributing to equitable, cost-effective, and sustainable national growth. State-wise details of **794 digital solutions** are available on the India Stack Local platform at <https://indiastacklocal.in/>.

Besides, Government of India has taken several measures to share the success of India's DPI with the global community:

- (i) **India Stack Global** (<https://www.indiastack.global/>) has been developed and launched to showcase the success of India's Digital Public Infrastructure (DPI) and digital solutions, and to facilitate their adoption and replication by friendly countries. The portal provides access to 18 key digital platforms, including Aadhaar, UPI, CoWIN, API Setu, DigiLocker, Aarogya Setu, Government e-Marketplace (GeM), UMANG, DIKSHA, e-Sanjeevani, e-Hospital, e-Office, eCourts, POSHAN Tracker, Non-Communicable Diseases (NCD) Platform, Skill India Digital Hub (SIDH), Public Financial Management System (PFMS), and PM GatiShakti.
- (ii) **Global DPI Repository** – Under Indian Presidency of G20 in 2023, Global DPI Repository (GDPIR) portal (<https://www.dpi.global/>) was designed, developed and rolled out by India. India contributed highest number of DPIs to the GDPIR.

The status of some of the key Digital Public Infrastructure (DPI) and digital platforms that have been instrumental in ensuring inclusive and equitable access to Government services, particularly for the rural population, women, and other sections of society, is as under:

- **Aadhaar:** Aadhaar is the world's largest digital identity programme that provides biometric and demographic-based unique digital identity. **143+ crore Aadhaar IDs** have been generated so far. State-wise details of enrolments are available at https://uidai.gov.in/aadhaar_dashboard/.
- **Unified Payments Interface (UPI):**
 - UPI serves 6.5 crore merchants, and connects 685 banks on one platform, making it the world's largest digital payment system.
 - UPI powers 81% of India's digital payments and nearly 49% of global real-time digital payments.
- **DigiLocker:** DigiLocker has provided anytime access to authentic digital documents from original issuer for the common citizen. More than **65.01 crore** users are registered with DigiLocker to avail its services and more than 950+ crore documents issued from 2412 issuers onboarded on the platform.
- **Unified Mobile Application for New-age Governance (UMANG),** one mobile application for all government services, is operational and offers **2390+ services** for individuals. State-wise details of users and digital services are available at <https://web.umang.gov.in/landing/services>.
