





## **PRESS NOTE**

## Digital India Awareness Workshop reaches Lady Shri Ram College, Delhi University

The National e-Governance Division (NeGD), Ministry of Electronics and Information Technology, conducted a Digital India Awareness Workshop at Lady Shri Ram College for Women (LSR), University of Delhi on August 27, 2025.

The workshop brought together students, faculty, and Digital India officials to engage in an interactive knowledge-sharing platform aimed at spreading awareness about key Digital India initiatives and encouraging youth engagement in India's digital transformation journey.

The workshop commenced with a Welcome Address by Prof. Kanika K. Ahuja, Principal, LSR which set the tone for an enriching afternoon of discussions and interaction on citizen-centric e-Governance services.

Engaging sessions were organized by NeGD on DigiLocker, Cybersecurity & Digital Personal Data Protection Act, 2023, OpenForge and UMANG, myScheme, and Academic Bank of Credits (NADAPAAR) and the Visvesvaraya PhD Scheme. The workshop served as a platform to introduce students to Digital India's flagship projects such as DigiLocker for secure and seamless digital document management, UMANG as the one stop gateway to all government schemes and services through different channels like Mobile Application(iOS, Android), Chatbot, Voice Bot and Website and myScheme for centralised access to government schemes while also sensitizing them to the importance of cybersecurity and data protection. Students interacted with Government officials, asked insightful questions, and explored emerging opportunities in India's growing digital public infrastructure.

To encourage active participation, a Digital India Quiz was also held as part of the programme, which received an enthusiastic response from the student community.

These Digital India Awareness Workshops are part of NeGD's sustained efforts to engage with the youth- the drivers of India's digital future and equip them with knowledge about digital governance tools that foster inclusion, reliability, and trust in technology.

