

Ministry of Electronics &amp; IT

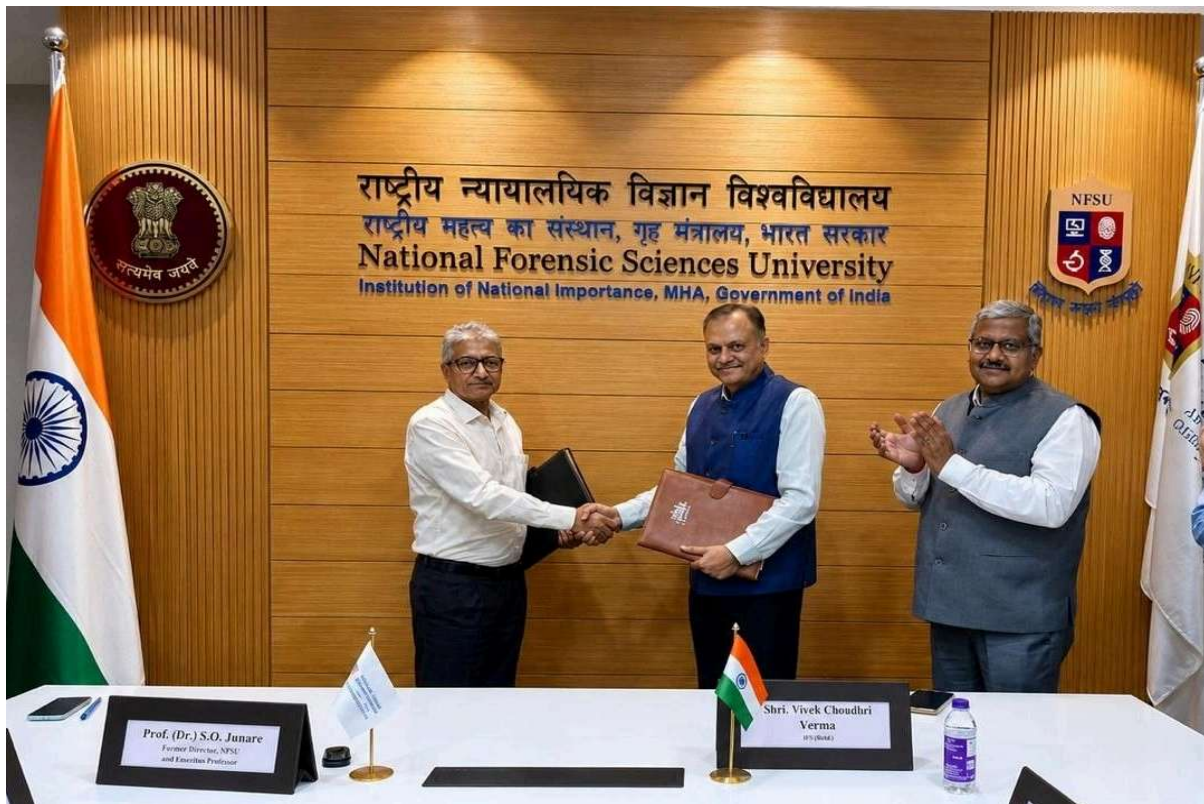


## UIDAI joins hands with NFSU to enhance cybersecurity and digital forensics resilience

The collaboration structured across six key areas including cyber security audits, forensic research and capacity building

Posted On: 05 MAY 2026 4:41PM by PIB Delhi

The Unique Identification Authority of India (UIDAI) and the National Forensic Sciences University (NFSU) have joined hands to establish a structured, five-year collaboration in the domains of digital forensics, cybersecurity, and advanced technology research.



The memorandum of understanding provides an umbrella framework for collaboration and brings together two key national institutions to further strengthen cyber resilience across UIDAI's digital infrastructure, which underpins India's digital identity ecosystem.



The MoU was exchanged between Shri Vivek Chandra Verma, CEO UIDAI and Prof (Dr.) S.O. Junare, Director Gujarat Campus, NFSU. The ceremony was attended by Shri Abhishek Kumar Singh, Deputy Director General of UIDAI and several senior officials from both the sides.

The collaboration will focus on six strategic pillars: academic and professional development, information security and system integrity, forensic infrastructure and lab excellence, technical support for cyber security activities, technical advisory and research including joint research in emerging areas like AI, blockchain, deepfake detection, and cryptographic technologies etc, and strategic placement and outreach including a pathway for placement and outreach opportunities for NFSU students.

“This collaboration marks a significant step towards further strengthening the security, resilience, and forensic capabilities supporting India’s digital public infrastructure and ensuring further safeguards for India’s digital identity systems,” said Shri Vivek Chandra Verma, CEO UIDAI.

\*\*\*\*\*

**MSZ**

(Release ID: 2258037) Visitor Counter : 1788

Read this release in: Urdu , हिन्दी , Marathi , Bengali , Gujarati , Telugu , Kannada