



Two-day Workshop organised in Kargil ahead of India AI Impact Summit

Equips 120 senior police and administrative officers with AI Tools

Officers Gain Practical AI Knowledge to Address Real-World Challenges

Ladakh: The National e-Governance Division (NeGD), Ministry of Electronics and Information Technology (MeitY), Government of India, in collaboration with the State e-Mission Team, Ladakh organised a two-day training programme for senior officials from the Administration and Police departments in Kargil, Ladakh, on January 19-20, 2026, which was marked with a special focus on the upcoming India AI Impact Summit, 2026 in New Delhi.

The programme was inaugurated by Shri Nitin Yadav, IPS, Senior Superintendent of Police (SSP), alongside Shri Imtiaz Kacho, JKAS, Additional Deputy Commissioner (ADC) Kargil. Dr. Sanjay Bhardwaj, JKAS, Under Secretary (IT), and other senior officials were also present, underscoring the commitment to building digital capabilities in remote regions.

Participants engaged in interactive sessions focusing on:

- AI productivity tools to streamline administrative and policing operations
- Cybercrime awareness and mitigation strategies for robust digital security
- Best practices for leveraging Digital India initiatives in governance
- Strengthening institutional capacity for a resilient digital ecosystem in the AI era

Conducted under the 'State Capacity Building Series', the training promoted greater awareness of cybersecurity while equipping government departments to foster secure, AI-driven public services.

The workshop builds on the momentum for the India AI Impact Summit 2026, the first global AI summit to be hosted in the Global South on February 19-20 at Bharat Mandapam, New Delhi. Announced by Hon'ble Prime Minister Narendra Modi, the Summit- under the India AI Mission- brings together global leaders, policymakers, innovators, and industry experts to showcase AI's transformative impact on governance, healthcare, agriculture, education, and sustainable development through plenaries, hackathons, and an AI Expo.

