



Tripura Hosts Digital India & India AI Impact Summit Awareness Workshop

Students gain insight into AI's role in governance, judiciary and digital payment

Agartala: A state-level Awareness Workshop on India AI Impact Summit & Digital India Initiatives was successfully organized in Agartala on January 30, 2026, as part of the pre-summit outreach activities for the forthcoming India AI Impact Summit 2026.

The workshop was conducted by the National e-Governance Division (NeGD), under the Ministry of Electronics & IT, in partnership with the Directorate of Information Technology, Government of Tripura, in Pragya Bhavan, Agartala.

The event was inaugurated by Shri J.K. Sinha, IAS, Chief Secretary, Government of Tripura, as the Chief Guest, in the presence of Shri Kiran Gitte, IAS, Secretary, IT, and Shri Suprakash Jamatia, Director (In-Charge), IT, Tripura.

The workshop brought together nearly 350 participants, including students and faculty members from eight premier institutions such as NIT Agartala, National Law University Tripura, Indian Institute of Information Technology, and the National Forensic Sciences University.

Addressing the gathering, Shri Sinha emphasized that the India AI initiative has not only prepared Tripura's youth for the future of work but also fostered inclusive, technology-driven growth across the region.

During the workshop, technical sessions were conducted by distinguished experts, including Dr. Suman Deb, Assistant Professor at NIT Agartala, who spoke about the applications of AI in e-governance, Dr. Tanmoy Bhowmik, Vice President & Head of AI and Data Science at Paytm, on digital payments in AI era, and Prof. (Dr.) Nachiketa Mittal, Registrar of NLU Tripura, on applications of AI in judicial systems. The experts deliberated on the practical implementation of safe and inclusive AI frameworks. The afternoon session focussed on various Digital India initiatives.

By participating in this workshop, students and faculty in Tripura gained critical insights into the transformative potential of AI, aligning the State with national priorities and ensuring that the benefits of the AI revolution reach the grassroots level.

