



India-AI Impact Summit 2026

[Source: PIB](#)

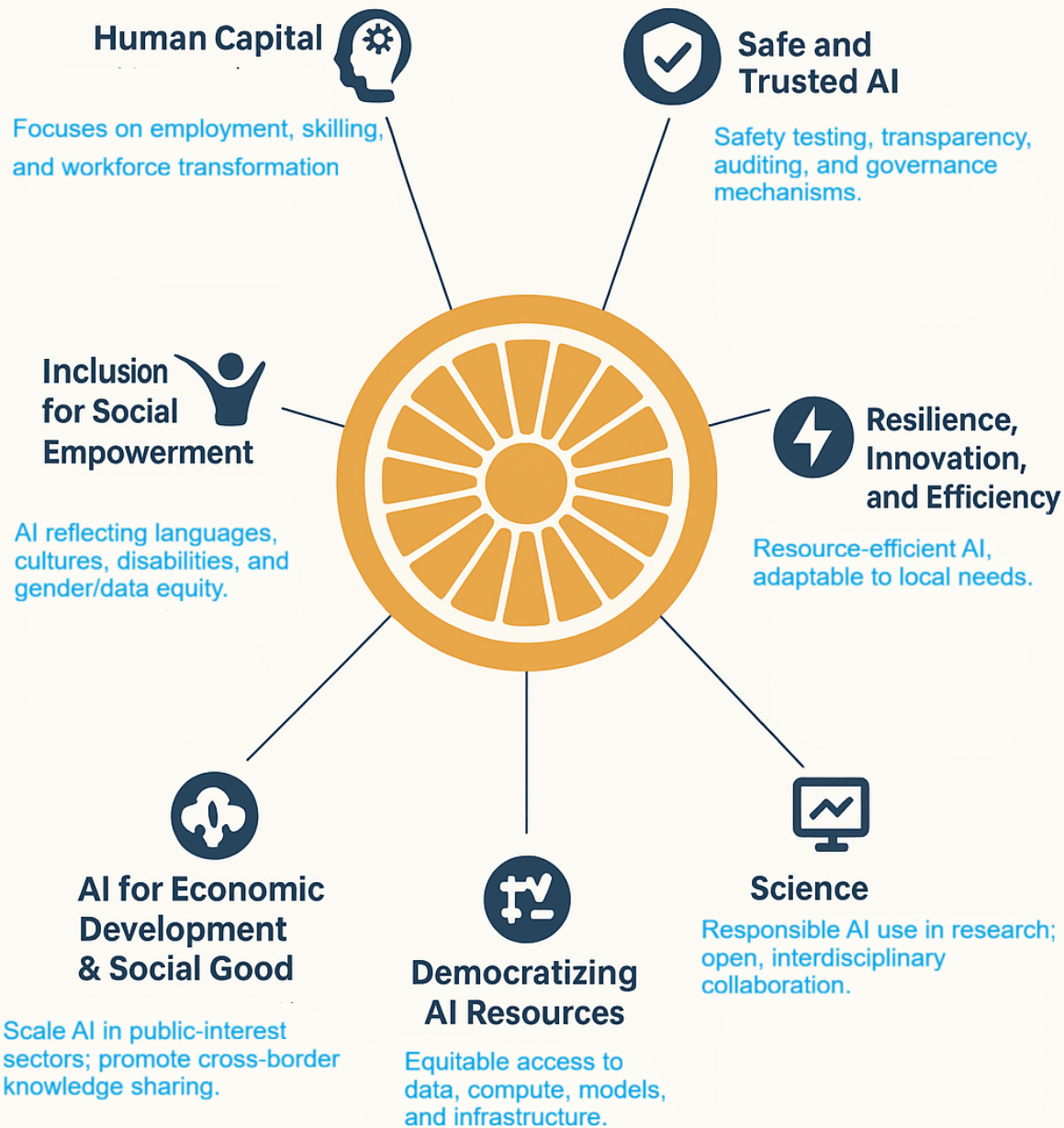
The Ministry of Electronics & Information Technology (MeitY) has revealed the official logo and key flagship initiatives for the **India-AI Impact Summit February 2026**. This event marks a historic occasion as it is the first time a **Global South nation will host the summit**.

- **Flagship Initiatives: AI Pitch Fest (UDAAN)** (showcasing Tier 2 & 3 AI startups), Global Innovation Challenges (promoting AI solutions for public issues), and AI Expo.
- **Official Logo:** The logo features the [Ashoka Chakra](#), symbolizing **ethical governance and constitutional values**, with [neural network flares](#) representing AI's transformative impact across languages, industries, and geographies.

India-AI Impact Summit 2026

- Hosted by MeitY, it will be held in February 2026 in New Delhi.
- **Summit Sutras: Guided by the principles or Sutras of People, Planet, and Progress.**
 - **People:** AI must serve all humans inclusively, respecting culture and ensuring accessibility.
 - **Planet:** AI should be resource-efficient, eco-friendly, and aligned with sustainability goals.
 - **Progress:** AI benefits must be equitable, with open access to data, compute, and applications in key sectors.
- **Seven Chakras: Sutras are implemented via seven Chakras, focusing on multilateral cooperation to achieve tangible AI outcomes.**

THE SEVEN CHAKRAS



- MeitY also launched **eight indigenous AI foundational model projects** targeting multilingual, healthcare, scientific, industrial, governance, and agricultural applications.

India's Eight Foundational AI Model Projects

Project Name	Description
Avatar AI	Domain-specific AI avatars optimised for Indian languages and domains
Bharat Gen	Multilingual and multimodal models with varying parameters
Fractal Analytics	Large reasoning model for STEM and medical problem-solving
Tech Mahindra Maker's Lab	Model for Indic languages
Zenteiq's BrahmAI	Science-driven multimodal foundation model for industrial innovation
GenLoop's Yukti, Varta, Kavach	Small language models for all 22 scheduled Indian languages
Intellihealth	AI for EEG signal analysis to aid neurological screening
Shodh AI	AI-driven material discovery for scientific research



Read more: [India's AI Revolution](#)

PDF Refernece URL: <https://www.drishtias.com/printpdf/india-ai-impact-summit-2026>

