



## Report on

### India AI Summit 2026

A session on “**India AI Summit 2026**” was organized for engineering students on 09/03/2026 at Electrical Department with the objective of The summit was centered around the theme “**Sarvajana Hitaya, Sarvajana Sukhaya**” (AI for the welfare of all). Its primary goal was to shift global AI discussions from theoretical debates to **real-world impact, inclusivity, and sustainable development**. In this context the professors from various colleges under Technical Education Department visited the **India AI Summit 2026** between 16–20 February 2026 at Bharat Mandapam, New Delhi.

The summit aimed to position India as a global leader in responsible, inclusive, and development-oriented AI, focusing not only on technological advancement but also on societal impact. As they have delivered content on that the key objectives were explained Promote AI for social good and inclusive growth, Strengthen global collaboration on AI governance, Encourage innovation in public services and digital economy, Showcase India’s AI ecosystem, including startups and research, They have also knew the three core pillars: People, Planet, and Progress.

They also explained The India AI Impact Summit 2026 is considered a turning point in global AI governance because It brought the Global South into the AI leadership conversation, It emphasized ethical, inclusive, and development-driven AI, It strengthened India’s position as a major AI innovation hub.



The session highlighted how the summit shift in the global AI narrative from technology-centric to human-centric development. By fostering international cooperation and focusing on real-world impact, India has positioned itself as a key driver in shaping the future of artificial intelligence. While challenges remain, the session laid a strong foundation for responsible AI adoption and global collaboration, making it a milestone event in the evolution of AI governance

Overall, the session was highly informative and motivational. In this session 120 students and 10 faculty members participated in the session from electrical engineering department. The students actively engaged in the discussion.