

Department of Computer Applications

Report

Educational Visit on

AI IMPACT SUMMIT 2026

Date: 18th Feb, 2026

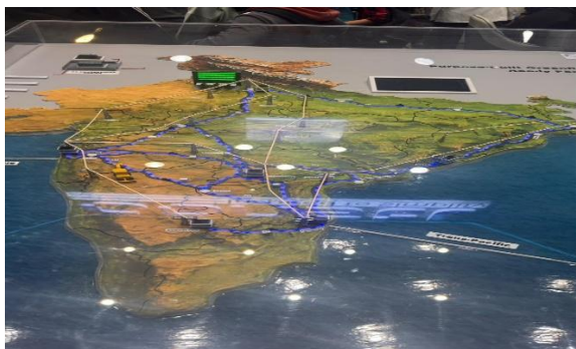
No. of Students: 60

Timings: 10 AM onwards

Day: Wednesday

Faculty Coordinator: Ms. Neetu Agarwal, Assistant Professor, Dept. of Computer Applications

The Department of Computer Applications organized an educational visit to the **AI Summit 2026** on 18th February 2026 with the objective of providing students exposure to the latest advancements in Artificial Intelligence and emerging technologies. The summit brought together industry experts, researchers, innovators and technology enthusiasts on a common platform to discuss cutting-edge developments and real-world applications of AI. During the summit, students attended insightful keynote sessions delivered by eminent speakers from the AI industry. The sessions focused on trending topics such as Generative AI, Machine Learning applications, AI in Healthcare, AI-driven automation, Data Science innovations and Ethical AI practices. The speakers emphasized how Artificial Intelligence is transforming industries including education, healthcare, finance, agriculture and cybersecurity.



Exploring AI-powered geographic models at AI Summit 2026 – Understanding smart mapping and real-time data visualization of India.



Students' Educational Visit to AI Summit 2026 – Exploring Innovation, Technology, and the Future of Artificial Intelligence.

Students also explored various exhibition stalls where leading tech companies and startups showcased AI-based solutions, tools and products. Live demonstrations helped students understand practical implementations of AI models and real-time problem-solving approaches. The interaction with industry professionals provided valuable career guidance and clarity regarding emerging job roles in AI, Machine Learning and Data Analytics. The visit proved to be highly informative and inspiring for the students. It enhanced their understanding beyond classroom learning and motivated them to explore research and innovation in Artificial Intelligence. The exposure to industry trends and networking opportunities made the experience enriching and impactful. The educational trip to AI Summit 2026 was successfully coordinated by **Ms. Neetu Agarwal**, Assistant Professor, Department of Computer Applications, under the guidance and support of **Dr. Sarita Bansal Garg**, Head of the Department. Their leadership and encouragement ensured the smooth organization of the visit, providing students with valuable industry exposure and an enriching learning experience.