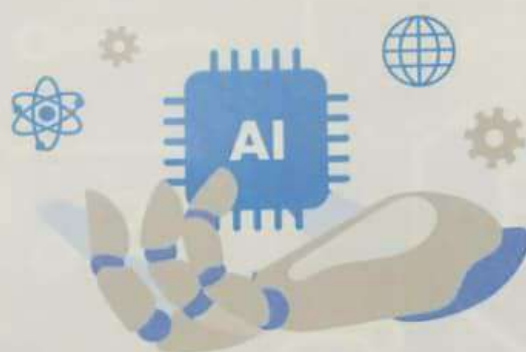


INDIA AI IMPACT SUMMIT 2026



Join us for

AI FOR ROAD SAFETY

Data Driven Solutions for Safer Roads

Date & Time: 16th Feb, 2026 | 8:30 AM

Venue: L2 Audi 1, Bharat Mandapam, New Delhi



Scan to Register

aisummit@rbg.iitm.ac.in



Letter No 004/2026/CoERS/095

February 06, 2026

To

Prof. Vipin Aggarwal

Principal (OSD)

Sri Aurobindo College (Evening)

Block B, Shivalik Colony, Malviya Nagar, New Delhi – 110017, Delhi, India

Respected Sir,

SUB: Invitation for Student Participation in the "AI for Road Safety" Session at India AI Impact Summit 2026, at Bharat Mandapam on Feb 16, 2026.

1. Centre of Excellence for Road Safety (CoERS), IIT Madras, in association with the India AI Impact Summit 2026, is pleased to host a focused session on **"AI for Road Safety"** on **February 16, 2026 from 8:30 – 10:30 at L2 Audi 1, Bharat Mandapam, New Delhi**. The session will bring together policymakers, AI innovators, entrepreneurs and industry leaders who are shaping technology and policy-led interventions for safer roads.
2. CoERS, IIT Madras, is a national think-and-do tank of the Ministry of Road Transport and Highways (MoRTH), Government of India, working across policy design, technology development, capacity building and on-ground implementation to improve road safety.
3. The India AI Impact Summit 2026 is a flagship initiative of the Ministry of Electronics and Information Technology (MeitY), Government of India, envisioned as a premier platform to showcase impactful and responsible AI applications across critical sectors, foster collaboration between government, industry, startups, and academia and accelerate AI-led innovation for public good.
4. Road safety is a critical national challenge, and Artificial Intelligence is fundamentally reshaping how crashes are predicted, prevented, and managed. This session offers students a rare opportunity to see how advanced AI research is being converted into practical, life-saving solutions on Indian roads.
5. Recognised as one of India's largest AI summits, this event serves as a high-impact convergence of policy, science, and technology. It aims to provide students with rare insight into how ideas evolve swiftly from innovation to policy and large-scale deployment.
6. Seats for the session are limited, and participation will be confirmed on a first-come, first-served basis. **Three physical copies of A3 posters for summit registration are enclosed with this letter for display on your notice boards.** You are kindly requested to share the enclosed A3 posters with the students to facilitate their registration.
7. Please note that we will not be arranging travel, accommodation, or local transport, and we request the participants to manage these logistics independently.
8. We look forward to your student's enthusiastic participation and contribute to the future of AI for Road Safety and safer mobility. For any further enquiry contact Col. Sanjiv Sharma at +91-8925915093 or email to aisummit@rbg.iitm.ac.in

Sincere Regards,

Prof Venkatesh Balasubramanian

website & college notice Board
16/02/2026

Telephone

(91-44) 2257-4117

(91-44) 2257-5618

Fax

(91-44) 2257-4732

(91-44) 2257-0545

Email

vb@rbg.iitm.ac.in

vboffice@rbg.iitm.ac.in