

REF: FIMT/MANAV/TIFRAC/IIC&EDP/2026

Date: 5th Feb 2026

CIRCULAR

All students are hereby informed that the FIMT IIC & EDP Cell, in collaboration with MANAV – The Robotics Club Society and TIFRAC – The Computing Club, is organizing a **Research Presentation on AI for Atmanirbhar Bharat: Science & R&D Strengthened by AI** as a MIC-driven Pre-Summit activity aligned with the IndiaAI Impact Summit 2026 and AICTE's declaration of 2026 as the Year of AI.

Details of the Event:

- Date: 09 February 2026
- Time: 2.30 PM – 3:30 PM
- Venue: Wing B – Room 105
- Participants: Students of B.Tech (CSE, IT, AI/ML), BCA
- Faculty Coordinators: Dr. Neetu, Dr. Surbhi, Dr. Yukti
- Sub-Themes: AI in Day-to-Day Life, AI in Indian Defence System, AI in Social Media Platforms, AI vs Human Intelligence, How AI is Changing Engineering & Technology in India, Ethics in Artificial Intelligence, AI in Smart Cities & Infrastructure, AI for Structural Health Monitoring, Contribution of AI in the Field of Robotics, Evolution of AI: Past to Present Scenario
- Format & Time Limit- in PPT Format (Approx 8-10 slides) with time limit of 3- 5 minutes
- Certificate of Appreciation & Participation will be given to the participants

The event aims to promote awareness about the role of Artificial Intelligence in strengthening science and research, encourage research-oriented learning, and align student perspectives with national priorities under the IndiaAI Mission and Atmanirbhar Bharat vision.


All students are encouraged to participate actively and make this academic and research-oriented event a success.

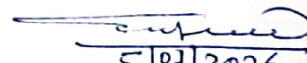
Regards



Dr. Neetu, Dr. Surbhi & Ms. Chahat
Coordinators
MANAV, TIFRAC and IIC & EDP Cell




Prof. R.K. Tyagi
Director, B.Tech


5/02/2026
Prof. Dr. Saroj Vyas
Director, FIMT



FIMT Institutional Campus,
Bijwasan Road, New Delhi-110097
Office No. : 011-46109358 | 011-43045218



FIMT NCC UNIT
E-Mail - fimtnd@gmail.com
Web - www.fimt-ggslpu.org



24x7 Helpline
9312352942 | 9811568155
8080804002 | 8080807002