



# IEEE CIS Winter School on Computational Intelligence and Generative AI January 8-9, 2025, IIT Indore (Hybrid Mode)

## About the IEEE CIS Winter School

This event is being organized by the IEEE Computational Intelligence Society (CIS) Chapter, MP Section. The IEEE CIS Winter School on Computational Intelligence and Generative AI is designed to create a platform for knowledge sharing, skill enhancement, and fostering innovation in the fields of computational intelligence and generative artificial intelligence. The event will bring together students, researchers, professionals, and academics to delve into these transformative technologies through a series of lectures, hands-on sessions, and networking opportunities.

## Objectives of the IEEE CIS Winter School

- **Awareness and exploration:** Deliver keynote lectures by renowned experts and practitioners to provide insights into the latest advancements in computational intelligence and generative AI.
- **Networking opportunities/Hands-On session:** Organize interactive sessions/panel discussions/Q&A forums with researchers. Additionally, offer participants a practical session on the latest technology, subject to the speaker's availability.
- **Presentation opportunity for participants:** Provide a platform for participants to present their research and innovative projects through oral presentations and technical demonstrations.

## Keynote Speakers

- **Sankar Kumar Pal (Indian Statistical Institute, Kolkata)**
- **Sushmita Mitra (Indian Statistical Institute, Kolkata)**
- **Ka-Chun Wong (City University of Hong Kong, Hong Kong & China)**
- **Ram Bilas Pachori (Indian Institute of Technology Indore)**
- **Asif Ekbal (Indian Institute of Technology Jodhpur)**
- **Aruna Tiwari Indian (Institute of Technology Indore)**
- **Sriparna Saha (Indian Institute of Technology Patna)**
- **Tanmoy Chakraborty (Indian Institute of Technology Delhi)**
- **Francesco Piccialli (University of Naples Federico II, Italy)**

## About IIT Indore

Indian Institute of Technology Indore located in Madhya Pradesh, known as IIT Indore or IITI, is an institute of national importance established by the Government of India in 2009. It is one of the eight new IITs, started by the Ministry of Education (MOE), Government of India. In this short span of time, IIT Indore has positioned itself as a vibrant center for outstanding research. The institute is rapidly emerging as a premier center for advanced learning and knowledge dissemination in both science and technology in central India.

**Contact Us:** [ieeempsection.cischapter@gmail.com](mailto:ieeempsection.cischapter@gmail.com)

**Mobile Number/WhatsApp Number:** +91-7870094378 (Mr. Md Sajid) / +91-7354455358 (Mr. Ritik Mishra)

## Registration Details

**Registration for In-Person Participation:**  
**Closed**

**Online Participation: See Details Below**

- **Registration Starts:** Dec. 26, 2024
- **Registration Ends:** Jan. 02, 2025
- **Workshop Dates:** Jan. 08-09, 2025
- **Registration Link:** [Click here](#) or

Scan QR Code for Registration



• **Online Participation Registration Fee:**

1. **For Student:**

- Rs. 500 + GST (for IEEE CIS members/IIT Indore students)
- Rs. 800 + GST (for others)

2. **For Professional:**

- Rs. 800 + GST (for IEEE CIS members/IIT Indore staffs)
- Rs. 1200 + GST (for others)

• **Note:**

- **The fee includes a certificate of participation, an opportunity to present their work and access to all materials.**

## Coordinator

**Prof. M. Tanveer**

Founding Chair, IEEE CIS Chapter, MP Section  
INSA Associate Fellow and SERB Ramanujan Fellow

IEEE CIS Distinguished Lecturer

INSA Distinguished Lecture Fellow

Professor of Mathematics

Indian Institute of Technology Indore, India

Email: [mtanveer@iiti.ac.in](mailto:mtanveer@iiti.ac.in)

Page: <https://www.iiti.ac.in/people/~mtanveer/>