



इंडियन एवं
सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF
ELECTRONICS AND
INFORMATION TECHNOLOGY



विज्ञान एवं प्रौद्योगिकी विभाग
DEPARTMENT OF
SCIENCE & TECHNOLOGY
संसद भवन



New, Emerging & Strategic Technologies Division
Ministry of External Affairs
Government of India



सीडीएक
CDAC

— TECHNICAL CO-SPONSORS —



IEEE
BANGALORE SECTION

— KNOWLEDGE PARTNERS —



SUPER
COMPUTING
INDIA 2025

09-13 December 2025

Venue: Manipal Institute of Technology (MIT),
Bengaluru - KA - India

Powering the Future

HPC • AI • QUANTUM

NextGen HPC-AI-Quantum

Experiential Learning at Supercomputing India 2025

Supercomputing India 2025 (SCI2025), the inaugural edition of the Supercomputing International Conference series in India, will be held from **December 09-13, 2025**, at **Manipal Institute of Technology (MIT), Bengaluru**. Organized by **CDAC**, the premier R&D institution under the Ministry of Electronics and Information Technology (MeitY), the event will revolve around the central theme "Powering the Future through HPC, AI, and Quantum." SCI2025 aims to be a landmark platform that brings together global leaders in High-Performance Computing (HPC), Artificial Intelligence (AI), and Quantum Computing, with active participation from researchers, industry experts, technology providers, policymakers, and thought leaders across various domains.

KEY HIGHLIGHTS

- Showcases India's National Supercomputing Mission (NSM) and indigenous supercomputing capabilities.
- Features 200+ speakers, 100+ technical sessions, workshops, tutorials, and panel discussions.
- Includes specialised forums such as the Chip Design Conclave, Women in Technology, and Doctoral Symposium.
- Tech exhibition including 200+ exhibitors covering HPC, AI, quantum computing, chip design, start-ups, and MSMEs.
- Attracts 5,000+ global attendees from academia, industry, and government.
- Demonstrates applications in climate, healthcare, space, defence, and materials science.

ENGAGEMENTS

- Comprehensive Understanding in high-performance computing (HPC), artificial intelligence (AI), and quantum technologies.
- Hands-on experience through workshops, tutorials, and technical sessions with cutting-edge tools.
- Research skills by engaging with global experts.
- Problem-solving capabilities by exploring real-world HPC applications in science, healthcare, climate, and defence.
- Exposure to innovation ecosystems, including start-ups, MSMEs, and technology exhibits.
- Exposure to emerging technology trends.

SPECIALIZED LEARNING TOURS

Packages

Smart Campus Pack - Silver (100 Students + 5 Faculty)
Smart Campus Pack - Gold (200 Students + 5 Faculty)

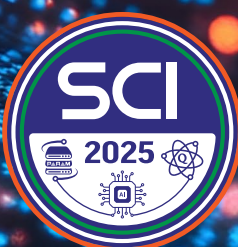
- 1/2-day to 1-day visit slots
- Entry to Technical Sessions/Workshops/Tutorials
- Entry to Exhibition stall area
- Packed Lunch/Refreshments
- Participation Certificate Provided



General Queries: sci@cdac.in

Other Queries: ivblr@cdac.in

For more details,
[click here](#)



**SUPER
COMPUTING
INDIA 2025**

Follow us on



SCIIndia2025



<https://sci25.supercomputingindia.org>