Department of Computer Science and Engineering



National Institute of Technology Delhi



VISION & MISSION



To communicate quality Computer Science Education for producing globally identifiable technocrats and entrepreneurs upholding sound ethics, profound knowledge, and innovative ideas to meet industrial and societal expectations.

- 1. To impart value-based technical knowledge and skill relevant to Computer Science and Engineering through effective pedagogies and hands-on experience on the latest tools and technologies to maximize employability.
- 2. To strengthen multifaceted competence, nurture creativity and innovation and create entrepreneurial environment for an ever-changing technological scenario requiring communally cognizant solutions.
- 3. To create an appetite for research and higher education in contemporary and emerging areas of Computer Science.
- 4. To inculcate the moral, ethical, and social ideals essential for prosperous nation-building.





Intelligent Computing & Complex Network Lab (Room No. 103)

Lab Coordinator : Dr. Anurag Singh

Technical Staff : Mr. Manish Kumar Malik

Ongoing Courses in Lab:

• CSBB 251 (Computer Architecture and Organization)

- CSBB 255 (Data Structure)
- CSB 353 (Compiler Design)
- CSBM 617(Data Handling and Visualization)
- CSBB 254(Software Engg.)
- Minor Degree Deep Learning and Application

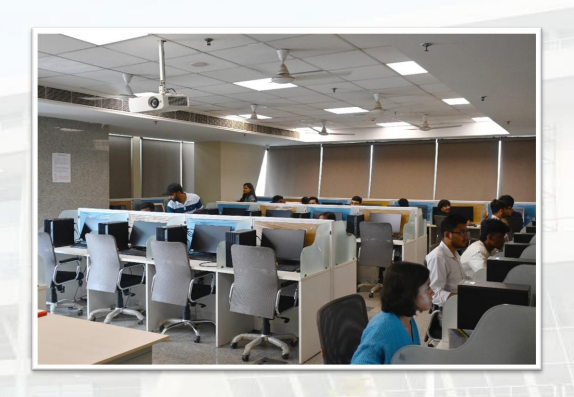
Hardware Details:

- Lab Capacity: 35
- HP Desktop with i7 12th Gen, 512GB NVMe SSD, 16GB RAM & 1 TB HDD





Intelligent Computing & Complex Network Lab (Room No. 103)





राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली NATIONAL INSTITUTE OF TECHNOLOGY DELHI

धन्यवाद | THANK YOU

कंप्यूटर विज्ञानं एवं अभियांत्रिकी विभाग

Department of Computer Science and Engineering