

About Us

The department, established in 1982, has been ranked at the top in India (QS Ranking 2019-20). It contains students from B.Tech, M.Tech, Dual Degree(B.Tech + M.Tech), MS and PhD with the commitment to pursue research and career in the application of computer science. The Department of Computer Science and Engineering at IIT Delhi is renowned for cutting edge research and for imparting state of the art education. The students are groomed under apt academic rigor which enables them to acquire skills to form efficient solutions for problems of industry and academics.

Courses Offered

Introduction to Computer Science	Operating Systems
Data Structures and Algorithms	Introduction to Database Management
Digital Logic and System Design	Introduction to Automata and Theory of Computation
Artificial Intelligence	Introduction to Parallel and Distributed Programming
Computer Networks	Numerical Algorithms
Machine Learning	Software Engineering
Advanced Data Structures	Cryptography and Computer Security
Analysis and Design of Algorithms	Advanced Algorithms
Architecture of High Performance Computing	Computer Graphics
Parallel Programming	Advanced Functional Brain Imaging
Cloud Computing Technologies	Advanced Distributed Systems
Data Mining	System Level Design and Modelling
Introduction to Logic and Functional Programming	Special Topics in Operating System
Computer Vision	Special Topics in Artificial Intelligence
Discrete Mathematical Structures	Special Topics in Concurrency
Software Systems Laboratory	Embedded System Design Project
Digital Systems Design Laboratory	Design Practices
Processor Design Laboratory	Deep Learning
Computer Architecture	Reinforcement Learning
Compiler Design	Wireless Networks
Compiler Optimizations	Natural Language Processing

Lab Facilities

- Architecture Lab
- Assistive Technology Lab
- Centre for Excellence in Tactical Graphics Lab
- Cloud and High-Performance Computing Lab
- □ Cyber Security Lab
- Data Analytics and Intelligence Research Lab
- Database Lab
- Digital Hardware Design(DHD) Lab
- Networks Lab
- □ Graphics and Vision Lab
- Indo German Max-Planck Centre for CSE Lab
- Information and Communication Technology for Development (ICTD) Lab
- Medical Application of IT Lab
- Kriplani Mobile and M to M Advanced Technologies Lab
- Verification Lab
- Virtual Reality Lab
- VLSI and Tools Lab

Areas Of Research

- Algorithms and Complexity Theory
- Artificial Intelligence and Machine Learning
- Natural Language Processing
- Databases and Data Analytics
- Architecture and Embedded Systems
- Graphics and Vision
- Computer Networks and Distributed Systems
- Programming Languages, Semantics and Verification
- Operating Systems, High Performance Computing and Software Systems
- Compilers
- Information and Communication Technologies for Development
- Neuroinformatics and Medical Informatics
- Cyber Security and Secure Information Systems

Our Recruiters









IBM Research















Morgan Stanley















Contact Us

Department Website - https://www.cse.iitd.ac.in/

Faculty Coordinator - Prof. Sorav Bansal

Student Coordinator - Pratik Karia (mcs192568@iitd.ac.in), 9163622542