COMPUTER SCIENCE & ENGINEERING
POST GRADUATE PROGRAM
Indian Institute of Technology Kanpur was the first Institute in India to start Computer Science education. The initial "computer-related" courses were started at IIT Kanpur in August 1963 on an IBM 1620 system installed in the nation's first "computer classroom," a novelty then even in many North American and European universities. Gradually, the Institute drew upon some of the brightest young Indians in Computer Science to serve on its faculty and initiated an independent academic program in 1971, leading to Ph.D. and M. Tech. degrees. The undergraduate program started later, with the first batch graduating in 1983. The department was formally established in 1984.

It attracts top quality BTech, MTech, MS, and PhD students to the respective degree programs. The department also has an MS program, which is mainly focused in research in various domains of Computer Science. The MTech, MS, and PhD programs require the students to conduct research leading to a thesis. Every year the research activities in the department lead to scientific publications in top-tier conferences and journals in all areas of Computer Science and Engineering. Our faculty members are also engaged in a large number of sponsored research and consultancy projects funded by the Government as well as the industry. Several engineers and post-doctoral fellows are relentlessly working to lead the department with cutting-edge technologies.

Over the years, our faculty have been honored with several prestigious national and international awards and fellowships. They are also actively participating in the editorial boards of top-quality journals and transactions. Moreover, both the undergraduate and postgraduate students have grabbed best paper awards on several occasions, whereas the PhD students have been awarded with Prime Minister Research Fellowships, Intel, Google, TCS and Qualcomm Innovation Fellowships. The department also has a very strong alumni network including many of the nation’s leading experts, educationists and consultants in computer science today.
M.Tech. Program

The M.Tech. program is oriented towards research and advanced training in Computer Science. It is designed for students who have a B.Tech./B.E. degree in computer science or equivalent degrees. A student needs to do at least seven courses with at least one course each from the theory, systems, and data science/application areas. There are no compulsory courses except a seminar course in the second semester of the program. Thesis work forms a major component of the program and begins after the first two semesters of the program. Admission to the M.Tech. program is open to candidates holding a B.Tech./B.E. in any discipline or MSc. degree in science and who have qualified GATE in CS stream. Applicants with GATE in EE, EC, and MATHS streams are also considered provided they have adequate CS background. Sponsored/Q.I.P. candidates need not qualify GATE, but must possess a good CS background.

Eligible candidates may have to go through a test and/or interview conducted by the department for admission to the M.Tech. Program.

An appealing part of our M.Tech. program is that some of the top performing students (based on the evaluation done after the first semester) may be eligible to get a joint M.Tech. degree from IIT Kanpur and one of our partner universities outside India. As part of this joint degree program, such students will get a chance to spend a part of their M.Tech. program at the partner university and do their thesis work jointly with faculty from both the places.

MS (Research) Type-I Program

This programme is meant for students who wish to pursue a masters degree while working on a project in the institute. The following are eligibility criteria.

- B.Tech/BE/BS(4yrs)(CS or IT)/MCA/MSc(CS) with CPI>= 6.00 or >=60%, valid GATE CS score.
- B.Tech/BE/BS(4yrs)(any discipline) with CPI>= 7.5 or >=75%, valid GATE CS score.
- B.Tech/BE/BS(4yrs)/MSc in EC/EE/Electronics/Math, GATE score in EE/EC/Math should be in top 1.0% and CPI>= 7.5 or >=75% in eligibility degree.

Sponsored students admitted on a full-time basis and those admitted on a part-time basis (with a minimum of one year of project support from the date of admission, in the case of those employed on sponsored research projects in the Institute) will not be required to satisfy the GATE requirement. The (part-time) students employed on sponsored research projects in the Institute will not be supported by the Department, in case they fail to get project funding in their second year of the programme. Such
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Students could be offered Institute Assistantship, as in the case of the M.Tech. students, for a maximum of one year, provided they have a valid GATE score and their case is considered favorably by the DPGC of the Department.

Applications for admission under the M.S. by Research programme will be invited independent of those for the M.Tech. programme and thus those interested to apply in both programmes will need to make separate applications. The merit list for admission in the proposed M.S. by Research programme will be prepared following the same process as that for the M.Tech programme, but the cut-off GATE scores (used for short-listing for the purpose of interview/written test) for the two programmes will be independent of each other.

M. Tech and M.S in Cybersecurity

MTech and MS by research in Cyber Security program will accept students through GATE and industry sponsorship and students from Defense, and Government agencies. BT-MT dual program is only open to the IIT Kanpur Computer Science & Engineering BTech students who want to opt for a BTech-MTech dual degree by completing additional credits to earn a master's degree in Cyber Security along with their bachelor's in technology degree in Computer Science & Engineering.

MTech/MS in cyber security will consider candidates B. Tech in any discipline in Engineering, or MCA or MSc in Computer Science/Electronics.

Ph.D. program

The Ph.D. program is designed for students with a strong motivation for doing research in computer science. Admission to the Ph.D. program is open to candidates holding M.Tech./M.E. or equivalent degrees. Outstanding candidates with a strong CS background and having a B.Tech/B.E. or equivalent degree in any discipline or an M.Sc degree in Maths, Statistics, Physics with a valid GATE/JRF score are also admitted to Ph.D. Normally, a Ph.D. student has to complete four courses. Students choose these courses depending on their interests and upon the suggestions of their mentor. Students must also pass a comprehensive examination that tests the breadth of their knowledge as well as the ability to do research.

All Ph. D. students are provided with a personal computer, personal office spaces and a shared telephone when they join. They also get office support for photocopying, laser printing, mailing, stationery, etc. Ph.D. students also get generous travel support to present their papers at conferences inside the country and abroad. A number of industry-supported fellowships are also available to Ph.D. Students.
POST-GRADUATE PROGRAMMES OFFERED

Eligible candidates may have to go through a test and/or interview conducted by the department for admission to the Ph.D. program.
IIT Kanpur has one of the largest campus-wide networks among educational organizations in the nation with a 3Gbps connectivity to the Internet. All students of the institute get email, browsing, and other Internet facilities. Apart from a state-of-art Computer Center that is a central facility, the CSE department has its own well-equipped laboratories.

Research Centers

The CSE department is a leading center for research in cyber-security, cryptography, and cyber-physical systems research. The department is home to two research centers in this area, the Interdisciplinary Center for Cyber Security and Cyber Defense of Critical Infrastructures (C3I) (https://security.cse.iitk.ac.in) and the National Blockchain Project (https://blockchain.cse.iitk.ac.in).

Special Interest Groups (SIG): The CSE department is home to several reading groups in theory, data sciences and systems research. These are largely student-led activities and offer a unique platform to discuss not only one’s own research but cutting-edge developments in the area as well.

- SIG on Theoretical Aspects of Computer Science (SIGTACS): https://sigtacs.github.io
- SIGs on Systems and Security Research
- SIG on Natural Language Processing
- SIG on Computational Genomics

STUDENT WELLNESS INITIATIVES

Association for Computing Activities (ACA): ACA is a student body of the CSE department and aims to make the student experience more enjoyable and well-rounded. This is achieved through various events, designed to increase interaction between students and faculty. The body organizes welcome and farewell events for various batches, summer schools for non-IITK UG students on various topics like machine learning, algorithm design, and cybersecurity, weekend programming contests and happy hours that include games, sports, and trivia quizzes, basically free food and fun.

You can read more about ACA at https://aca-cse-iitk.github.io/.

Counseling Initiatives: The department has a student well-being committee and arranges for student mentors to offer guidance and help students overcome difficulties in course and thesis work. The department counsellor offers help and advice to students on a variety of issues including but not restricted to academics.
FACULTY LIST

- Adithya Vadapalli, PhD (Indiana University Bloomington): Applied Cryptography, Private Information Retrieval, Secure Multiparty Computation, Zero-Knowledge Proofs and Oblivious RAMs
- Amitangshu Pal, PhD (University of North Carolina Charlotte): Wireless and Sensor Networks, Sensing and Communication for Internet of Things (IoTs), Building IoT Solutions for Smart Cities.
- Angshuman Karmakar, PhD (KU Leuven): Post Quantum Cryptography, Side-Channel Attacks, Computation on Encrypted Data (Homomorphic encryption, Functional encryption and multi-party computation), and Cryptology
- Anil Seth, PhD (TIFR Mumbai): Logic in computer science, Automata theory and Games.
- Arnab Bhattacharya, PhD (University of California, Santa Barbara): Databases, Data Mining, Information Retrieval, Natural Language Processing.
- Ashutosh Modi, PhD (Saarland University, Germany): Natural Language Processing, Machine Learning, Affective Computing
- Debapriya Basu Roy, PhD (IIT Kharagpur): Hardware Security, VLSI for Cryptography, Post Quantum Cryptography
- Hamim Zafar, PhD (Rice University): Computational Genomics, Machine Learning, Bioinformatics.
- Indranil Saha, PhD (University of California, Los Angeles): Application of formal methods to embedded and cyber-physical systems and Robotics.
- Mainak Chaudhuri, PhD (Cornell University): Computer architecture.
- Manindra Agarwal, PhD (IIT Kanpur): Computational complexity theory, randomized algorithms, cryptography, computational number theory.
- Nisheeth Srivastava, PhD (University of Minnesota): Cognitive science, cognitive computing, human-computer interaction.
- Nitin Saxena, PhD (IIT Kanpur): Computational Complexity Theory, Algebra, Number theory, Algebraic-Geometry.
- Piyush Rai, PhD (University of Utah): Machine Learning, Bayesian Statistics, Statistical NLP and Artificial Intelligence.
- Preeti Malakar, PhD (IISc, Bangalore): High-performance computing, Scalable parallel computing, Workflow optimization
- Priyanka Bagade, PhD (Arizona State University): Internet of things (IoT), Sensors, Mobile computing, cyber-physical systems, deep learning
- Raghunath Tewari, PhD (University of Nebraska): Computational complexity theory, graph theory.
- Rajat Mittal, PhD (Rutgers University): Quantum computing, Complexity theory.
- Rajat Moona, PhD (IISc, Bangalore): Computer architecture, embedded computing hardware, operating systems, VLSI design and CAD for VLSI (on leave).
FACULTY LIST

- Sanjeev Saxena, PhD (IIT Delhi): Parallel processing, algorithms and data structures, heuristics, computational geometry, graph theory, VLSI and architecture.
- Satyadev Nandakumar, PhD (Iowa State University): Algorithmic information theory, computable real and complex analysis.
- Subhajit Roy, PhD (IISc, Bangalore): Compilers, program analysis and optimization.
- Sumit Ganguly, PhD (University of Texas, Austin): Data Streaming, Dimensionality Reduction for Big Data Analysis, Numerical Linear Algebra.
- Sunil Simon, PhD (IMSc, Chennai): Algorithmic aspects of game theory, Logic, automata and games, theory of distributed systems.
- Surender Baswana, PhD (IIT Delhi): Graph algorithms, dynamic algorithms, and randomized algorithms.
- Sutanu Gayen, PhD (University of Nebraska-Lincoln): Foundation of Machine Learning and Probabilistic Algorithms.
- Swarnendu Biswas, PhD (Ohio State University): Programming languages, program analysis, compilers and runtime systems, parallel computing, approximate computing.
- Urbi Chatterjee (PhD, IIT Kharagpur): Hardware security, Physically unclonable functions, Secure authentication protocol design, Internet of things security.
BROAD RESEARCH AREAS

The CSE department faculty are actively involved in research in various fields of Computer Science. The department provides an excellent research platform and nurtures and challenges students to solve real-world research problems. The research in the department can be broadly classified into the following areas.

**THEORY**

**Algorithms and Data Structures:** Algorithms in the domains of graphs and combinatorics, computational geometry, computational number theory, streaming data, algorithmic game theory, semidefinite programming, randomized algorithms, optimization and approximation algorithms, and fault tolerance.

**Theoretical Computer Science:** Complexity theory, logic in computer science, functional programming, algorithmic information theory, computational number theory, cryptography, computable real and complex analysis, computational algebraic-geometry, algebraic complexity theory, quantum computation, coding theory, streaming algorithms, and game theory.

**SYSTEMS**

**Cyber Security:** Building secure cyber systems, security of cyber-physical systems, cybersecurity for critical infrastructures, design crypto algorithms and protocols, Cyber Security with Machine Learning, Cyber Security of Cyber Physical Systems, Blockchains, and use of machine learning for anomaly detection to fight persistent threats in the critical infrastructure.

**Cyber-Physical Systems:** IoT, distributed multi-robot systems, formal verification of multi-robot systems.

**Systems Security:** Security issues related to Computer Architecture, Operating Systems, and Computer Networks. Side-channel attacks at caches and processor, side-channel attack proofs, formal guarantees, crypto engineering to vulnerability analysis of systems and application layer software, network and web security, cloud security through virtual machine hardening.

**Formal Methods:** Analysis of cyber-physical systems, prove security of systems.

**High-Performance Computing:** Topology-aware mapping, communication-aware job scheduling, effective parallelization strategies, high-performance optimizations for different applications like deep learning networks, optimizing big data I/O and solving parallel I/O bottlenecks.

**Operating Systems:** Computer Architecture-operating systems interface, virtualization, cloud computing, operating system-computer network interface.

**Programming Languages and Compilers:** Program analysis, data flow analysis,
BROAD RESEARCH AREAS

heap analysis, code optimizations, compilation for functional languages, program profiling, formal techniques for automated debugging, program verification and synthesis, high-performance compiler optimizations, GPU algorithms, memory model analysis, automated memory management, and intelligent tutoring systems.

Computer Architecture: Computer architecture research in processor design with speculative techniques, memory hierarchy optimizations in the form of hardware prefetching, cache/DRAM content management, cache coherence protocols for client and server systems, and secure processor/memory systems.

Software Architecture: Develop design architectures such as tactics, reference architectures, and frameworks to build efficient and scalable software.

Internet of things: Sensors, embedded systems, mobile computing, context aware computing, cyber-physical systems, and applications of deep learning to cyber-physical systems and internet of things.

Computer communication and networks: Computer networking research at MAC/network/transport layers, wireless networks, rechargeable sensor networks, exploring communication and networking in challenging environments like underground, underwater or inside body area networks.

Hardware Security: side-channel (power, EM, and timing) and fault attacks and countermeasures, secure hardware design for novel cryptographic algorithms in FPGA/ASIC, physically unclonable functions, hardware trojan detection, IP protection, FPGA based hardware accelerator for ML/AI, secure protocol design, unmanned air vehicle security, hardware implementation of post-quantum cryptography.

Cryptography: Design and analysis of cryptographic schemes such as post-quantum cryptography, homomorphic and multi-party computation schemes, blockchains etc., protocol design, Algorithmic optimizations, efficient implementation, Practical applications of cryptographic schemes.

DATA SCIENCES

Machine Learning: Deep learning, probabilistic machine learning, computer vision, video analytics and surveillance, zero-shot learning, learning with millions of classes, adversarial machine learning, large-scale data mining, human-AI interface, cognitive and behavioral modeling, large scale optimization and inference.

Databases, Big Data and Data Mining: Data analytics, data processing, indexing, querying, searching, data mining, data provenance, graph mining.

Natural Language Processing and Information Retrieval: Question-answering, knowledge graph generation, dependency parsing, multimodal affect modeling, conversational systems, bio-medical NLP.
**Computational Biology**: Probabilistic machine learning for cancer biology, algorithms for sequencing data, unsupervised learning from single-cell and other high-throughput sequencing data

**Data Analytics, Visualization, and Human-Computer Interaction**: Machine learning techniques for visual analytics (ML4VIS) and visual analytics techniques for machine learning (VIS4ML), scientific and information visualization for interactive data exploration, high-performance, high-dimensional data visualization, in situ analysis, statistical and information theory techniques for visual computing.
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