



## M.Tech. (Computational & Data Science) Admissions Brochure, 2022

## About the M.Tech. (CDS) Program

Computational Science and Data Science are inter-disciplinary areas that bring together the domainspecific knowledge of science and engineering with relevant areas of computing systems and formal foundations. While computational science investigates scientific computing applications that require mathematical techniques and parallel computing, data science explores data-intensive applications that use scalable statistical and machine learning methods with Big Data and Cloud platforms.

The M.Tech (Computational & Data Science) degree at CDS is designed as a course and project-based program to be completed in 24 months. Students will take 40 credits of course work over 2-3 semesters. Courses are divided into hard-core courses (13 credits), soft-core (10 credits), and electives (17 credits). Students will also complete a dissertation project worth 24 credits over a 12-month period. These impart foundational and scalable systems skills for computational and data sciences, with advanced courses selected by students to allow specialization on methods, platforms and applications. details More are at: http://cds.iisc.ac.in/academics/mtechcds/

Highlights of the Program

- First degree program in India from a premier institution to train students as data scientists!
- Top-notch & world renowned faculty
- Curriculum prepares students for research & development in computational and data sciences.
- One Year Dissertation Project to give comprehensive experience on applying computational and data sciences techniques
- Develops soft skills of the students
- 100% placements

## The M.Tech. (CDS) Admission Process

- Students with a BE / B Tech or equivalent degree in any discipline (with a valid GATE) or M Sc or equivalent degree in any discipline (with a valid GATE) are eligible to apply. Eligible GATE papers are: AE/BT/CE/CH/CS/EC/EE/IN/MA/ME/MT/PH/ST. In all cases a strong mathematical and programming background is required.
- Details for the program are listed at <a href="https://iisc.ac.in/admissions/m-tech-m-des">https://iisc.ac.in/admissions/m-tech-m-des</a> under the "Computational and Data Science (CP)" section.
- Based on the application, the department will *short-list students* and notify them to **appear online** for a written *Test* and an in-person *Oral Interview*. **The written test and an in-person oral interview are mandatory for all the short-listed students**.
- The written test will be conducted online using the HackerEarth platform on Apr 15, 2022. The candidate should begin the test between 9 AM 9:30 AM and the test will be for a duration of 90 mins. Candidates can take the written test remotely from their home or at a convenient location with a stable internet connection. Candidates should have a laptop with internet and a webcam during the online written test. More details about the written test will be sent to shortlisted candidates from CDS Department. The in-person interview will be from Apr 18, 2022, through Apr 22, 2022 as per the interview call letter sent to the candidates by the IISc Admissions office.
- All applicants who appear for the online written test should also appear for the oral interview.
- The syllabus for the written test and the oral interview will be from:
  - <u>Foundations:</u> *Linear Algebra/Matrices, Probability and Combinatorics* at the undergraduate engineering mathematics level, in addition to basic *Calculus and Geometry*.
  - <u>Programming:</u> Data Structures (arrays, matrices, etc.), and Basic Programming.

Indian Institute of Science, Computational and Data Sciences (CDS), Bangalore 560012 India chair@cds.iisc.ac.in | cds.iisc.ac.in | Office: +91 80 2293 3421