INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

The Centre for Machine Intelligence and Data Science (C-MInDS)



M.S. by Research

INFORMATION BROCHURE

2022-23

About Institute

Indian Institute of Technology Bombay is one of the twenty-three national institutes of technology in the country set up with the objectives of making available the facilities for higher education, research and training in various fields of science and technology. Indian Institute of Technology Bombay was established in 1958 with the co-operation and participation of the erstwhile Government of USSR under UNESCO's Technical Assistance Programme.

The Institute is located at Powai, a suburb of Mumbai, on a campus spread over about 480 acres amidst picturesque surroundings with Vihar and Powai lakes on its either side. At present, it has eleven science and technology departments including Department of Humanities and Social Sciences (HSS) and fifteen interdisciplinary groups/centres/schools which offer various undergraduate, postgraduate and doctoral programmes of studies.

Student Amenities

The Institute is mostly residential and has 18 hostels for students. Each hostel is an independent entity with its own mess and recreation facilities. The Students' Gymkhana is very well equipped to provide facilities for sports, cultural programmes, National Social Service (NSS) and other extra-curricular activities. The various clubs at the Gymkhana and the Student Activity Centre encourage students to develop their talents in painting, music, photography, modelling and fabrication. The Institute also has good swimming pools on the campus.

Centre for Machine Intelligence & Data Science (C-MinDS) is one of the more recent centres set up by the Institute. It will start its MS by Research programme from the Autumn semester of 2022.

M.S. by Research Admissions

M.S. by Research is a new program in the Center for Machine Intelligence and Data Science (MInDS) and is similar to the MS program that was recently started in Computer Science and Engineering. The program is designed for students who wish to explore a career in R&D, and can serve as a first step either towards a Ph.D. or towards a high-end R&D oriented career in industry. Admissions to the M.S. by Research programme in CMInDS will be available in the TA category, which is funded by the institute, as well as in the RAP category, where the student works with a faculty member on an R&D project which funds the student's stipend. The duration of the program is flexible ranging from a minimum of 1.5 years to a maximum of 3 years

In conformance with the interdisciplinary mandate of the center, the program will be open to students with a bachelor's degree in all engineering disciplines. Further, the program itself will include a mix of breadth courses in fundamentals of AI/DS, and application-specific courses to focus on the application of AI/ML to many conventional disciplines. These are called streams and include topics like Finance, Visual computing, Languages and Speech, Health & Biology, Infrastructure Engineering, and Process Engineering. More application areas are expected to be added. A student is free to not choose any specialization stream, and work towards a generic degree.

Please direct all queries related to Cutoffs, Shortlisting criteria, hostel accommodation and certificate submissions for admission to pgadm@iitb.ac.in

Name of the degree

A student will be given a degree in MS by Research in Data Science and Artificial Intelligence.

Admission Criteria

(i). B.E./B.Tech./AMIE or equivalent in any engineering discipline. (ii). M.Sc. or equivalent in any science discipline. (iii). MCA (with Physics & Mathematics at B.Sc. level) or equivalent

Gate: Valid GATE score (any engineering discipline) is required for all applicants except commissioned officers of the armed forces and those having B.Tech. Degree from IITs with CGPA/CPI of 8.00 (on 0-10 scale) and above.

The Center may additionally conduct an interview or written test to further shortlist the candidates.

Number admitted

Twenty students in the TA category. Additional students may be admitted in the RAP category. Students in the TA category will support courses taken by CMInDS students. The students in the RAP category will be funded by projects of the faculty with whom the student engages in projects. The curriculum will not distinguish between TA and RAP category students since it is designed to provide students and guides with enough flexibility from the start. The students in the TA category too will be supported by the center or the thesis advisor after two years.

Graduation requirements

The Master's degree requires:

- Completion of five breadth courses. The five breadth areas are:
 - a. Probability and Statistics
 - b. Computing
 - c. Optimization
 - d. AI/ML Core
 - e. Linear Algebra
- Completion of a 4-credit seminar and a communication skills course.
- Completion of a 6 credit MS R&D
- Completion of a MS Thesis. Note the Thesis does not have a credit attached to it. The
 thesis allocation will begin at the end of second semester so students start on their
 thesis from the first summer of their MS program.
- Completion of five elective courses in AI/ML and streams area
- An IIT Bombay BTech can apply for waiver of courses in the MS by Research program if he/she has taken those courses as part of their BTech/Minor curriculum, and obtained at least a BB in the course. Up to a maximum of seven courses can be waived. Thus, as part of the MS program the student needs to, at the very minimum, take two courses, a seminar, the MS R&D, and the communication skills course. DPGC will review waiver applications on a case by case basis and send to the Academic office for approval.

Credit Structure for MS in Al and Data Science

For TA Category students.

Compoter I		Semester-2		Semester-3		Compoter 4	to 6	Total Credits
Semester-I				Between 12 to		Semester-4 to 6 Between 0 and 12 credits		Credits
Between 18 and 30 credits		Between 16 to 28 credits						
Computing (Core)	6	Seminar	4	Elective IV	6	MS Thesis		
Probability & statistics (Core)	6	Optimization (Core)	6	Institute elective	6			
Linear algebra (Core)	6	Elective II	6	MS Thesis				
AI/ML Core (Core)	6	Elective III	6					
Elective I	6	MS R&D	6					
Communication skill								
Total	30		28		12			70

Breadth courses can be taken in either of the two semesters.

For RA Category students.

Semester-I		Semester-2		Semester-3	3	Semester-4	to 6	Total Credits
Between 12 and 30 credits		Between 10 to 28 credits				Between 0 and 12 credits		
Computing (Core)	6	Seminar	4	Elective IV	6	MS Thesis		
Probability & statistics (Core)	6	Optimization (Core)	6	Institute elective	6			
Linear algebra (Core)	6	Elective II	6	MS Thesis				
AI/ML Core (Core)	6	Elective III	6					
Elective I	6	MS R&D	6					
Communication skill								
Total	30		28		12			70

Breadth courses can be taken in either of the two semesters. Only difference with TA category is that the minimum credits per semester has been reduced.

Course types	Semester 1	Semester 2	Semester 3	Semesters 4-6	Total
					Credits
Core courses	24	16			50
Communication Skill	6 (PP/NP course)				-
course					
Electives	6	12	6		24
Institute Elective			6		6
MS thesis			0		
Total credits	30	28	12		70

Fees, Deposits & Hostel Rent for M.S. by Research (Data Science and Artificial Intelligence in CMInDs) Students (subject to revision as per MHRD/BoG decision)

	Particulars	Fees payable (Rs.)					
Sr. No.		GN/EW	SC/ST/PD	Institute Staff			
		Group I (Concessional Fee)	Group II (Non Concessional Fee)				
A) One ti	ime payment at the time of Admission						
1	L. Admission fee	2200	2200	2200	2200		
2	2. Graduation Transcript Fees	500	500	500	500		
3	B. Medical Examination	400	400	400	00		
4	4. Provisional Certificate	500	500	500	500		
5	5. Student Welfare Fund	1000	1000	1000	1000		
	6. Modernisation & Upgradation	2500	2500		2500		
7	7. Identity Card	500	500	500	00		
		7600	7600	7600	6700		
	Total (A)						
B) Per Se	emester Fees						
*	*1. Tuition Fee - Statutory fees	5000	25000	00	00		
	2. Examination Fee	1000	1000	1000	1000		
	3. Registration Fee	750	750	750	750		
	4. Gymkhana Fee	1750	1750	1750	00		
	5. Student Benevolent Fund	500	500	500	500		
	6. Medical Fee	1500	1500	1500	00		
*	* 7. Hostel Rent	2000	2000	2000	00		
*	8. Elect. & Water Charges	3000	3000	3000	00		
>	* 9. Hostel Establ. Charges	3000	3000	3000	00		
\$ *	* 10. Mess Establ. Charges	1550	1550	1550	00		
1	11. Student Accident Insurance Fund (SAIF)	200	200	200	00		
		20250	40250	15250	2250		
	Total (B)						
	sits (Refundable) to be paid at the time of Adm	nission	1000	1000	0.0		
	Library Security Deposit	1000	1000				
	. Mess Security Deposit	1000	1000				
- 3	J 1						
m.	Total (C)	3000	3000				
10	tal Fees (A+B+C)	30,850	50,850	25,850	8,950		

^{**} Tuition Fee Likely to be revised

Candidates opted for Hostel Accommodation have to submit the Mess Advance of Rs.27,000/- by ONLINE payment/Net Banking as per the link provided in the online admission portal, **at the time of joining the Institute hostel.**

^{*} Students not staying in Hostel are exempted from the payment of Hostel fees.

^{\$} To be increased 10% every year, rounded up in multiple of 50.