



IIT BOMBAY

The Indian Institute of Technology Bombay, set up in 1958 as the second IIT, is recognised worldwide as a leader in the field of science and engineering education and research. The Institute was granted the status of 'Institution of Eminence' by the Ministry of Education (the then Ministry of Human Resources Development) on July 9, 2018. IIT Bombay is reputed for the quality of its faculty, cutting-edge research, industry relations, and the outstanding caliber of students graduating from its undergraduate and postgraduate programmes. The Institute has 81 academic divisions. Over the last six decades, more than 75,000 engineers and scientists have graduated from the Institute. It is served by 760 faculty, including 121 women faculty (plus 241 part-time faculty), considered not only amongst the best within the country but also highly recognised in the world for achievements in the field of education and research. On June 19, 2025, IIT Bombay was ranked 2nd in India and 129th in the world in the Quacquarelli Symonds (QS) World University Rankings for 2026.



NATIONAL INSTITUTIONAL RANKING FRAMEWORK (NIRF) 2025



3rd Overall category

4th Research category

14th Management category

3rd Engineering category

2nd Innovation category

RANK IN QUACQUARELLI SYMONDS (QS)

	International	National
World University Rankings	129	2
University Rankings – by Subject (overall)	28	2
University Rankings - Asia	48	1



*Statistical data used in this booklet is as on March 31, 2025, unless specified.

(Continued from pg 3...)

ACADEMIC FACILITY	
67	Makerspace
SERVICE CENTRES	
68	Application Software Centre (ASC)
69	Centre for Distance Engineering and Education Programme (CDEEP)
70	Computer Centre (CC)
71	Parimal and Pramod Chaudhari Centre for Learning and Teaching (PPCCLT)
72	Webservices Management Cell (WMC)
SECTION 8 COMPANIES	
73	ASPIRE IITB – Research Park Foundation
74	BharatGen Technology Foundation
75	IITB – Monash Research Academy (offers Ph.D. programme)
76	IITB – WUStL Research and Educational Academy (offers Executive MBA)
77	IIT Bombay Development and Relations Foundation (IITB – DRF)
78	QMET Tech Foundation
79	Technology Innovation Hub Foundation for IOT and IoE (TIH-IoE)
80	Translational Research Yielding Solutions for Tomorrow (TRYST)
SOCIETY	
81	Society for Innovation and Entrepreneurship (SINE)



Further information can be obtained from:

www.iitb.ac.in • Email: proofice@iitb.ac.in • Tel. No.: 25767026/ 4027

Follow us on :

<http://x.com/iitbombay>
<http://www.facebook.com/iitbombay>
<http://www.linkedin.com/school/indian-institute-of-technology-bombay/>



INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

(As on 27/01/2026)

STUDENTS ON ROLL

Academic Year	2024-25
UG/DD	6386
Masters	3815
PhD (Incl. Masters - PhD)	3661
Total	13862

DEGREES AWARDED

Academic Year	2024-25
Undergraduate	1376
Postgraduate	1615
PhD	498
Total	3489

PLACEMENT

Programmes	Number of students		
	Registered	Participated	Placed
B. Tech.	946	829	678
Dual Degree (B.Tech. + M.Tech.)	250	214	171
M.Tech.	582	508	367
2-year M.Sc.	207	162	79
MPP	13	9	6
B.Des.	28	19	13
M.Des.	69	45	24
Dual Degree (B.Des. + M.Des.)	10	6	1
4-year B.S.	82	69	39
Ph. D.	229	135	26
MBA	116	116	116
Others Programs*	53	44	18
Total	2585	2156	1538

* Includes 5 year Dual Degree (B.S.+M.S.), DD(B.S.+M.ech.), DD (M.Tech.+Ph.D.), DD (M.Sc. + Ph.D.), M.S. by Research (Exit) Degree. M.A. by Research,

PROGRAMMES OFFERED AT IIT BOMBAY

(as on January 26, 2026)

Sr. No.	Name of Departments/ Schools/ Centres	Programmes Offered		
		4 Yr	5 Yr	2 Yr
DEPARTMENTS				
1	Aerospace Engineering	-	-	-
2	Biosciences and Bioengineering	-	-	-
3	Chemical Engineering	-	-	-
4	Chemistry	-	-	-
5	Civil Engineering	-	-	-
6	Computer Science and Engineering	-	-	-
7	Earth Sciences	-	-	-
8	Economics	-	-	-
9	Electrical Engineering	-	-	-
10	Energy Science and Engineering	-	-	-
11	Environmental Science and Engineering	-	-	-
12	Humanities and Social Sciences	-	-	-
13	Industrial Engineering and Operations Research	-	-	-
14	Mathematics	-	-	-
15	Mechanical Engineering	-	-	-
16	Metallurgical Engineering and Materials Science	-	-	-
17	Physics	-	-	-
ACADEMIC CENTRES				
18	Ashank Desai Centre for Policy Studies (ADCPS)	-	-	-
19	Centre for Climate Studies and Engineering	-	-	-
20	Centre for Defence Technology Innovations and Strategies (CDTIS)	-	-	-
21	Centre for Education Technology	-	-	-
22	Centre for Machine Intelligence and Data Science	-	-	-
23	Centre for Semiconductor Technologies (SemiX)	-	-	-
24	Centre for Systems and Control	-	-	-
25	Centre for Technology Alternatives for Rural Areas (CTARA)	-	-	-
26	Centre for Traditional Indian Knowledge and Skills (CTIKS)	-	-	-
27	Centre of Studies in Resources Engineering (CSRE)	-	-	-
28	Koita Centre for Digital Health	-	-	-
29	Medical Technology Research and Innovation Centre (MedTRIC)	-	-	-
30	Motilal Oswal Centre for Capital Markets (MOCCM)	-	-	-

4 Year	5 Year	2 Year
B.Tech.	DD (B.Tech. + M.Tech.)	M.Tech.
B.Des.	DD (B.Des. + M.Des.)	M.Sc.
BS	DD (B.S.+M.S.)	M.Des.
		MA by Research
		MBA
		MPP
		DD (M.Sc. + Ph.D.)
		DD (MA. + Ph.D.)
		Ph.D.
		EMBA
		MUDE
		MS by Research

SCHOOLS					
31	Desai Sethi School of Entrepreneurship	-	-	-	-
32	IDC School of Design	-	-	-	-
33	Shailesh J. Mehta School of Management	-	-	-	-
ACADEMIC ADVISORY					
34	Centre for Liberal Education (CLE)				
RESEARCH CENTRES					
35	Centre for Sophisticated Instruments and Facilities (CSIF)				
36	Centre for Excellence in Oil, Gas and Energy (CoE-OGE)				
37	Centre of Excellence in Quantum Information, Computing, Science and Technology (CoE-QulCST)				
38	Centre of Excellence in Critical Minerals, Metals and Materials (CoE-CMMM)				
39	Centre of Excellence in Steel Technology (CoEST)				
40	Centre of Excellence on Membrane Technologies for Desalination, Brine Management, and Water Recycling				
41	DRDO-Industry-Academia Centre of Excellence (DIA-CoE)				
42	Geospatial Information Science and Engineering				
43	National Centre for Photovoltaic Research and Education (NCPRE)				
44	National Centre of Excellence in Carbon Capture, Utilization and Storage (NcoE-CCUS)				
45	National Centre of Excellence in Technology for Internal Security (NCETIS)				
46	Photovoltaics Technology and Innovation Centre (PoTIC)				
47	Water Innovation Centre: Technology, Research and Education (WICTRE)				
EXTERNALLY FUNDED CENTRES AND LABS					
48	Alkem Centre for Advanced Research and Development of Applied Immuno-Therapeutics and Regenerative Medicine				
49	C1973 EV Power Train Lab				
50	Good Manufacturing Practice (GMP) Lab				
51	Gogri Hub for Membrane Research				
52	Green Energy and Sustainability Hub				
53	HDFC-Ergo IIT Bombay (HE-IITB) Innovation Lab				
54	IIT Bombay – Bank of America Innovation Lab				
55	IIT Bombay – Citadel Securities Quantitative Research Lab				
56	IIT Bombay FedEx Centre for Advanced Logistics and Analytics (IITB-FedEx ALFA)				
57	IIT Bombay – ICICI BETIC Hub				
58	IIT Bombay – Optiver AI Innovation Lab				
59	IIT Bombay – Trust Lab				
60	INOX Cryogenics Research Lab				
61	National Centre for Mathematics (NCM)				
62	SBI Foundation Hub for Data Science and Analytics				
63	Sunita Sanghi Centre of Ageing and Neurodegenerative Diseases (SCAN)				
64	Tata Centre for Technology and Design (TCTD)				
65	Technocraft Centre for Applied Artificial Intelligence (TCA2I)				
66	Wadhvani Innovation and Translation Centre (WITC)				

(Continued on pg 5...)

RESEARCH AND DEVELOPMENT

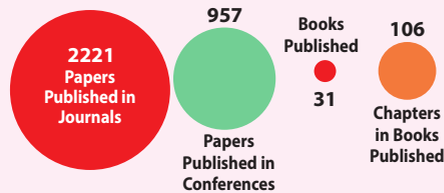
PATENTS FY 2024-2025



SPONSORED RESEARCH PROJECTS

Financial Year	2024-25
No. of Sponsored Projects	258
Total Amount Received (in crores)	333.21 Cr

PUBLICATIONS 2024-25

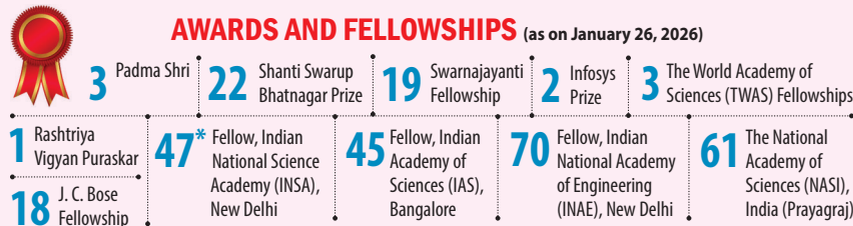


CONSULTANCY PROJECTS

Financial Year	2024-25
No. of Consultancy Projects	797
Total Amount Received (in crores)	203.68 Cr

FACULTY STRENGTH ON ROLL : 760 (as on January 26, 2026)

*Total includes Assistant Professors (Contractual Basis) and is excluding Adjunct Faculty Members and Post doctoral fellows



*Fellow, Indian National Science Academy (38) + INSA Young Associate Fellows (9)