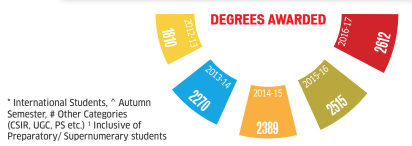
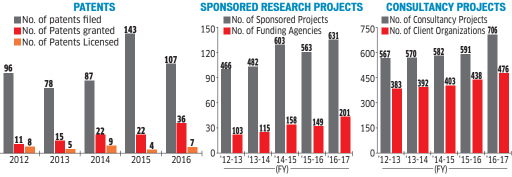


## **STUDENTS ADMITTED**

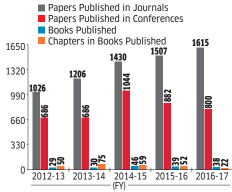
Academic Year			2012-13	2013-14	2014-15	2015-16	2016-17
	Offered		880	880	933	933	961
UG/DD	Joined <sup>1</sup>		873	880	933	933	956
	On Roll		3900	4004	4146	4141	961 956 4178 1217 1054 3 202 5 3006 9 334/193^ 163^
	TA	Offered	1245	1245	1245	1243	1217
Masters	Category	Joined	896	1056	1071	1069	1054
Masters	#Other Category		259	211	222	223	202
	On Roll		2789	2982	2961	3006	3006
	TA	Offered	323	329	329	329	334/193^
PhD (Incl.	Category	Joined	190	245	255	241	163^
Masters - PhD)	#Other Category		303	289	268	334	217
	On Roll		2518	2884	2894	3022	2885



## **RESEARCH AND DEVELOPMENT**



#### **PUBLICATIONS**





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

## **PLACEMENT**

	Number of students registered				Number of students recruited					
Academic Year	2012-13	2013-14	2014-15	2015-16	2016-17	2012-13	2013-14	2014-15	2015-16	2016-17
BTech	419	503	510	502	544	321	368	400	397	394
MSc (5-year integrated)	17	12	21	16	16	11	7	12	11	10
<b>Dual Degree</b>	239	244	270	237	247	200	196	219	188	189
MTech	533	554	544	573	542	388	395	415	433	396
MSc	152	133	_	110	147	54	63	44	44	67

#### CENTRES / PROGRAMME / ACADEMY OFFERING FACILITIES

S. No.	Facilities
1	Application Software Centre
2	Centre for Aerospace Systems Design & Engineering
3	Computer Centre
4	Centre for Distance Engineering Education Programme
5	Centre for Formal Design and Verification of Software
6	Desai Sethi Centre for Entrepreneurship
7	IITB-Monash Research Academy
8	National Centre for Aerospace Innovation and Research
9	National Centre for Mathematics
10	Sophisticated Analytical Instrument Facility
11	Tata Centre for Technology and Design
12	Wadhwani Research Centre for Bioengineering
13	Centre of Excellence in Steel Technology
14	Centre of Propulsion Technology
15	Biomedical Engineering and Technology Incubation Centre
16	Centre for Computational Engineering & Science
17	Centre of Excellence in Nanoelectronics
18	Forbes Marshall Energy Efficiency Laboratory
19	Geospatial Information Science & Engineering
20	National Centre for Photovoltaic Research & Education
21	National Centre of Excellence in Technology for Internal Security
22	National Mission on Education through ICT
23	National Solar Thermal Research, Testing & Simulation Technology
24	Power Anser Laboratory
25	Tata Teleservices - IITB Centre of Excellence in Telecommunication











14
Shanti Swarup •
Bhatnagar
Prize for
Science &
Technology

12 Swarnajayanti Fellowship 14 Fellow, Indian National Science Academy (INSA), New Delhi

Fellow, Indian Academy of Sciences (IAS), Bangalore

32 Fellow, Indian National Academy of Engineering (INAE), New Delhi

Fellow, The National Academy of Sciences, India (NASI), Allahabad





# **ABOUT IIT BOMBAY**

Indian Institute of Technology Bombay, the second IIT to be set up in 1958, is recognised worldwide as a leader in the field of engineering education and research. It is reputed for the quality of its faculty and the outstanding calibre of students graduating from its undergraduate and postgraduate programmes. The Institute has 15 academic departments, 30 centres, one school and five Interdisciplinary programmes. Over the last five decades, more than 52,600 engineers and scientists have graduated from the Institute. It is served by more than 629 faculty members considered not only amongst the best within the country, but also highly recognized in the world for achievements in the field of education and research. The Institute is recognized as one of the top centres of academic excellence in the country. Over the years, there has been dynamic and rapid progress at IIT Bombay in both academic and research activities, with a parallel improvement in facilities and infrastructure to match with the best institutions in the world.

Further information can be obtained from: www.iitb.ac.in • Email: prooffice@iitb.ac.in • Tel. No.: 25767026/ 7027

## PROGRAMMES OFFERED AT IIT BOMBAY

		PROGRAMMES OFFERED						
Sr. No.	Departments	4-Yr BTech / BDes / BS	5-Yr Dual Degree (BTech+MTech)- & minor / 5 Yr integrated MSc	MSc / MTech / MDes MMgt /MPhil / or EMBA	MSc + PhD (Dual Degree) or MTech + PhD (Dual Degree	PhD		
1	Aerospace Engineering	/		✓	✓	1		
2	Biosciences & Bioengineering			✓	✓	1		
3	Chemical Engineering	✓		✓	✓	1		
4	Chemistry	<b>✓</b>		✓		<b>✓</b>		
5	Civil Engineering	1		✓	✓	1		
6	Computer Science & Engineering	1		✓	✓	1		
_ 7	Earth Sciences			✓	✓	/		
8	Electrical Engineering	/	✓	✓	✓	1		
9	Energy Science & Engineering		✓	✓	✓	1		
10	Humanities & Social Sciences	/		✓		1		
11	Industrial Design Centre	/		✓		1		
12	Mathematics			✓		1		
13	Mechanical Engineering	/	✓	✓	✓	1		
14	Metallurgical Engineering & Materials Science	/	✓	✓	✓	1		
15	Physics	<b>✓</b>	✓	✓		1		
	School							
1	Shailesh J. Mehta School of Management			✓		1		
	Centres							
1	Centre for Research in Nanotechnology & Science					<b>✓</b>		
2	Centre for Environmental Science & Engineering			✓	✓	✓		
3	Centre for Studies in Resources Engineering			✓	✓	<b>✓</b>		
4	Centre for Technology Alternative in Rural Areas			✓	✓	1		
5	Centre for Urban Science & Engineering					1		
	Interdisciplinary Programmes							
1	Industrial Engineering & Operations Research			✓	✓	1		
2	Systems & Control Engg.			✓	✓	1		
3	Educational Technology					1		
4	Climate Studies					1		
5	Centre for Policy Studies					<b>✓</b>		

