



### From the Director's Desk

IIT Bombay has proved to be the most preferred destination for aspiring technologists from across the country. The institute consistently attracts the finest faculty and the best of students for its Bachelors, Masters and Doctoral programmes. IIT Bombay has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic programmes and research infrastructure. Students are exposed to challenging research based academics and a host of sport, cultural and organizational activities on its vibrant campus. The presence of world class facilities, vigorous institute-industry collaborations, international exchange programs, interdisciplinary research collaborations and industrial training opportunities help students of IIT Bombay to excel and be ahead in the competitive professional environment.



In the last fifty years, IIT Bombay has produced many illustrious alumni, whose contributions at national and international levels have been significant. The alumni of IIT Bombay are often sought after for coveted positions in the realm of business, academics and research. IIT Bombay consistently maintains an exemplary recruitment record. Our graduates and postgraduates have been selected by leading national and multinational corporations and research institutes.

We highly value our partnership with recruiters, alumni and friends of IIT Bombay and remain committed to making your recruiting experience productive and positive. I invite the recruiting organizations and graduating students to find the best match between their needs and capabilities.

Wish you all the best!

Prof. Devang Khakhar Director, IIT Bombay

## Contents



About IIT Bombay	1
Alumni	2
IIT Bombay in the News	3
Facilities	4
Academic Programmes	6
Admission Procedure	7
Student Activities	8
Demographics	10
Placement Office	14
Activities at Placement Office	15
Placement Procedure	16
Past Recruiters	18
RRDP	20
Placement Team 2010-2011	21



## **About IIT Bombay**



IIT Bombay, established as an institute of national importance through an Act of Parliament in 1958, is now an institute of worldwide repute in the field of technology education and research. It is respected for the international quality of faculty and the outstanding calibre of the students graduating from its undergraduate and postgraduate programmes.

Over more than fifty years since its inception, The Institute has been a forerunner in producing technical and professional leaders. With a curriculum which is continually adapted to the ever changing needs of the industry, the motto of IIT Bombay has been to provide learning to create professionals equipped with the skills which can only be developed through rigorous academic, co-curricular and extra-curricular activities.

With a faculty strength of over 490, IIT Bombay enjoys one of the best faculty-student ratios in the country. Besides, the institute boasts of an impressive list of luminaries in the international technology and science scene.

IIT Bombay has traditionally been the first choice of toppers of various entrance examinations like JEE and GATE. Every year, more than 50 of the top 100 students in IIT JEE, one of the toughest examinations in the world, prefer IIT Bombay for their undergraduate studies.

Table of admission choice of top 100 qualifiers in JEE

IIT	2006	2007	2008	2009	2010
Bombay	46	50	54	69	68
Delhi	28	29	27	16	24
Kanpur	06	06	10	09	05
Madras	20	15	09	06	03
Kharagpur	0	0	0	0	0

### Alumni

IIT Bombay is extremely proud of its alumni. Several events and initiatives to foster alumni relations mark the calendar of IIT Bombay. IIT Bombay also has a tradition of awarding distinguished alumni every year. The awardees for the year 2010 are:

- Dr. Nitish Thakor, (B.Tech., 1974), Professor, Johns Hopkins University
- Mr. R. Chandrashekhar, IAS,(M.Sc., 1974), Secretary, Department of Information Technology, Government of India.
- Mr. Adil Zainulbhai, (B.Tech., 1977), Managing Director, McKinsey India
- Mr. Madhusudan Sivasankar (Shri Madhu Pandit Dasa),
   (B.Tech., 1981), ISKCON (Akshaya Patra)
- Mr. Colin H. Gonsalves, (B.Tech., 1975), Founder, Human Rights Law Network









## IIT Bombay in the news

After the first round of course allotment, 68 of the top 99 rankers, considered to be the elite, have chosen IIT Bombay.

www.iitbombay.org/news/Current/iit-bombay-magnet-for-jee-top-rankers-again

IIT Bombay to train engineering teachers to enhance teaching The two-week long pilot workshop on 'Effective teaching/learning of Computer Programming' beginning on December 14 at IIT Bombay will be reaching over 800 engineering college teachers from 22 different centres in the country.

latest. ihelpstudy. com/top-government-engineering-colleges-survey-hindustan-times-latest-survey-engineering-4770. html



#### Ranking

IIT Bombay has consistently been in the top of surveys conducted by various organizations. Some of these include:

• US News and World Report ranks IIT Bombay **1**<sup>st</sup> in India and **30**<sup>th</sup> in the world. The rankings in general are:

	India Rank	World Rank in	World Rank
		Engineering	in all Areas
IIT Bombay	1	30	163
IIT Delhi	2	35	181
IIT Kanpur	3	60	237
IIT Madras	4	65	284
IIT Kharagpur	5	75	335

www.usnews.com/articles/education/worlds-best-universities/2010/02/25/worlds-best-universities-engineering-and-it.html

• IIT Bombay ranks 1st in India and the only one in world's top 200 (www.topuniversities.com)

St Hindustan Times 2010 Survey
Times of India 2009 Survey
Hindustan Times 2009 Survey
Electronics for You (EFY) Survey Vol. 41
Education Times - Gfk - Mode Study

### **Facilities**

The Institute boasts of state-of-the-art instructional facilities with the lecture halls and auditoriums of the departments being equipped with excellent audio visual aids. In its pursuit of enhancing the quality of education in the institutions across the country, lectures conducted at IIT Bombay are telecast at various institutes.

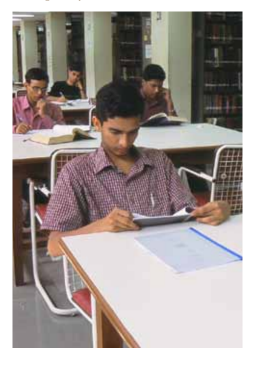
Around 100 institutes have a subscription to these courses through Center for Distance Engineering Education Programme (CDEEP). These lectures are also made available to the students over the intranet accessible to them in the departments as well as hostels.

#### Library

IIT Bombay has identified its potential to be a creator of new knowledge in different branches of technology and sciences. To aid this, the Central Library of IIT Bombay performs the task of acquisition and dissemination of knowledge in various forms. The library has a total collection of 405363 books and has subscribed to above 1400 print journals.









#### **Research Facilities**

The departments of IIT Bombay provide cutting edge research facilities to its students to carry out research as a part of their academics. The institute hosts joint research collaborations with a number of reputed industrial organizations like ONGC, Applied Materials, Yahoo! etc.









The faculty is also involved in complex industrial consultancy projects. Through their academic project work under the guidance of the faculty, the students get excellent exposure to these industry projects. Some of the significant facilities at IITB are:

- CRNTS: Centre for Research in Nanotechnology & Science
- 'Sudarshan': Geotechnical Centrifuge with acceleration capability till 200g
- SAIF: Sophisticated Analytical Instrument Facility
- National Facility for OIM & bulk X-Ray texture
- Yahoo! IIT Bombay Hadoop Cluster Lab
- National facilities for Ar-Ar Mass Spectrometer, Laser Raman Spectrometer, etc.
- Class 1000 Clean Room for IC fabrication
- National facility for OIM/ SEM/ XRD
- Arun 160, largest solar concentrator developed in India

## Academic programmes

The different programmes at IIT Bombay combine, in right amounts, building the technical fundamentals and providing an exposure to real industry problems. The students of various programmes get an experience with the latter during the internships or industry-sponsored projects which they work on as a part of the structure of the programmes.

In addition, the students can also participate in the current research underway at the institute through programmes like Undergraduate Research Award (URA). The students also have an option of studying for a semester in one of the universities abroad with whom IIT Bombay has an agreement, to gain additional exposure. The programmes offered by IIT Bombay are:

#### **Undergraduate**

#### B.Tech.

Duration: 4 years

Final year project: 1 year Internship: 2 months

Minor & Honours: Option to earn an Honours degree (in the same department) or a Minor degree (in another department.). This requires taking an additional five specially selected courses.

#### **Dual Degree**

#### (Integrated B.Tech. + M.Tech.)

Duration: 5 years Thesis Duration: 1 year Internship: 2 months

Assistantship: Affiliated to course instructors; duration 1 year

#### 5 Year Integrated M.Sc.

Duration: 5 years

M.Sc. project Duration: 1 year

Internship: 2 months Graduate Programmes

Assistantship: Affiliated to course instructors; duration 1 year

#### Graduate

#### M.Tech.

Duration: 2/3 years Thesis duration: 1 year

Assistantship: Affiliated to course instructors or research projects; duration 2/3 years

#### M.Sc.

Duration: 2 years

M.Sc. project duration: 1 year

#### M.Phil.

Duration: 2 years Thesis duration: 1 year

#### M. Des.

Duration: 2 years Thesis duration: 1 year

#### **Doctoral Programme**

The Ph.D. programme offered by the institute requires an original doctoral thesis that should result in a significant contribution to the state of the art in that field. The aim of this programme is to keep pace with the expanding frontiers of knowledge and provide research training relevant to the present technological, social and economic objectives of the country. The average duration of the programme is about 4-5 years.

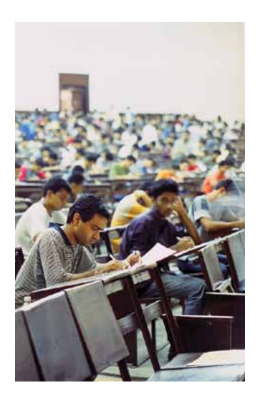
## Admission procedure

The selection to various programmes at IIT Bombay is extremely stringent to ensure that only the best of the students throughout the country secure admission.

The admission to various programmes is carried out through the following highly competitive national level examinations:

- 1. JEE (Joint Engineering Entrance Examination)
- 2. GATE (Graduate Aptitude Test in Engineering)
- 3. JAM (Joint Admission Test to M.Sc.)
- 4. CEED (Common Entrance Examination for Design)
- Admission to the Doctoral Programme (Ph.D)
   Admission is based on an entrance examination and interview conducted by each department.

The competitive nature of these examinations is evident from the figures given below:



	Programmes	Registered/ Appeared	Qualified/ Eligible	Admitted to IIT Bombay
Joint Engineering Entrance Examination (JEE)	B.Tech., Dual Degree and 5 Year Integrated M.Sc.	455571	13104	880
Graduate Aptitude Test in Engineering (GATE)	M.Tech	460541	59853	586
Joint Admission Test to M.Sc. (JAM)	M.Sc	28147	3523	260

These figures are for the year 2010.

### Student Activities

At IIT Bombay, students have several opportunities to participate in co-curricular and extra-curricular activities to ensure an all round development of their personality.

#### **Organizational Activities:**

The student bodies form a major part of the student organizational activities in the institute. These include Techfest and Mood Indigo, Asia's largest technology and cultural festival, respectively.











Both of these are immensely popular among colleges throughout the country and also see strong participation from colleges outside India as well. It is through organizational roles in these festivals and forums that the students acquire a wide variety of interpersonal and managerial skills. In addition, the institute provides a host of opportunities in academic, sports, cultural and organizational activities for students to gain experience and pursue their interests.

There are also a wide range of initiatives like Performing Arts Festival (PAF), Student-Alumni Relationship Cell



(SARC), Inter-IIT Sports Competitions, Entrepreneurship Cell, Practical Training cell, Research Scholars Forum, national and international seminars and workshops, campus publications like Insight and Aawaz, and Institute Placement team which provide ample opportunities to students to develop their organizational skills. Needless to say, with this hands-on training, IIT Bombay students find it very easy to be effective team players as well as team leaders in the professional arena.



#### **Administrative Activities:**

The students also play pivotal roles in various administrative activities of the institute:

#### **Institute Level:**

The institute administration takes care of all the student issues at the institute level in four major areas namely academics, cultural affairs, hostel affairs and sports.

#### **Department Level:**

Departmental associations have student councils which organize various student activities, department festivals along with other internal administrative activities.



#### Hostel Level:

The student representatives actively participate in looking after the maintenance of the hostel facilities including the mess, computer network, infrastructure etc.



#### Other activities:

The institute has a world-class infrastructure to support these activities including a fully developed gymkhana with ultra-modern facilities for sports, cultural and technical activities. The Institute council organizes several inter-hostel championship competitions called General Championships (GC) under three heads - technical, sports and cultural. The PG Cult and PG Sports festivals initiated in the last few years have seen strong yet healthy competition between departments.

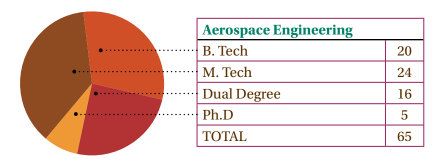


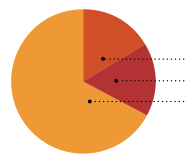
# Demographics

## of the graduating batch of 2011

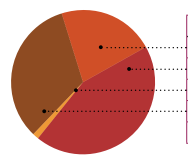
		Programme	Number of graduating students
	•	···· B. Tech	322
•	······································	M. Tech	574
	•	Dual Degree	212
		M. Sc (5 yrs)	14
	•	M. Sc (2 yrs)	157
	•	···· M. Des	57
	•	···· M. Phil	12
	•	···· Ph.D	235

Interdisciplinary Programmes			
Contact for Environmental Colones & Environmental (CECE)	M. Tech	15	16
Center for Environmental Science & Engineering (CESE)	Ph.D	1	10
Control (CCDF)	M. Tech	9	10
Centre of Studies in Resource Engineering (CSRE)	Ph.D	1	10
Centre for Technology Alternatives for Rural Areas (CTARA)	M. Tech	11	11
Corrosion Science & Engineering	M. Tech	10	10
	M. Tech	22	20
Energy Science & Engineering Department	Ph.D	7	29
Humanitias and Carial Caianass (HCC)	M. Phil	10	10
Humanities and Social Sciences (HSS)	Ph.D	6	16
Industrial Engineering and Operations Described (IEP.OD)	M. Tech	12	13
Industrial Engineering and Operations Research (IE&OR)	Ph.D	1	13
School of Management	Ph.D	10	10
Systems & Control Engineering (SysCon)	M. Tech	17	28
Systems & Control Engineering (SysCon)	Ph.D	9	20

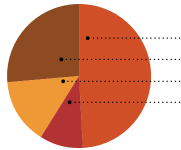




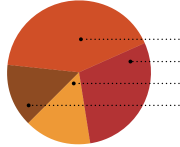
Bioschool	
M. Tech (Bio Engineering)	22
M. Sc. (Bio Technology)	22
Ph.D (Bio Engineering)	90
TOTAL	134



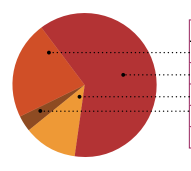
Chemistry	
M. Sc. (5 yrs.)	14
M. Sc. (2 yrs)	28
M. Phil	1
Ph.D	21
TOTAL	64



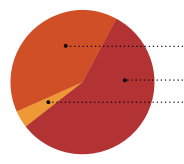
<b>Chemical Engineering</b>	
B. Tech	61
M. Tech	40
Dual Degree	20
Ph.D	18
TOTAL	139



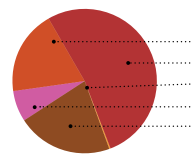
Civil Engineering	
B. Tech	50
M. Tech	35
Dual Degree	18
Ph.D	17
TOTAL	120



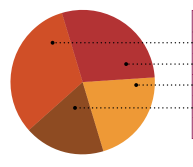
<b>Computer Science &amp; Engineering</b>		
B. Tech	37	
M. Tech	89	
Dual Degree	25	
Ph.D	13	
TOTAL	164	



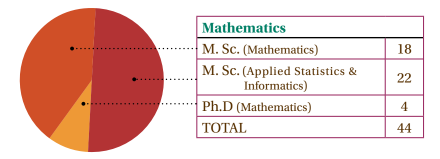
Earth Sciences	
M. Tech	29
M. Sc.	35
Ph.D	3
TOTAL	67

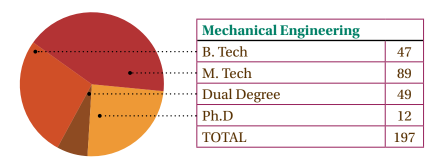


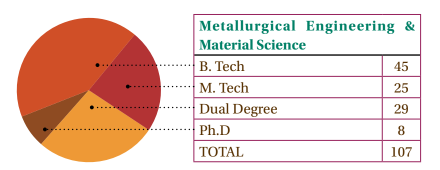
Electrical Engineering			
B. Tech	41		
M. Tech	114		
M. Tech (Reliability Engg.)	1		
Dual Degree	46		
Ph.D	15		
TOTAL	217		

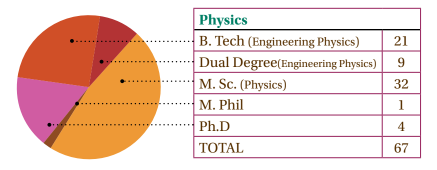


Industrial Design Centre			
M. Des (Product Design)	18		
M. Des (Visual Communication)	16		
M. Des (Interaction Design)	12		
M. Des (Animation & Film Design)	11		
TOTAL	57		









### Placement Office

We at the Placement Office are the official arbitrators for campus placement in IIT Bombay. Our enthusiastic team strives for effectively striking a match between recruiter expectations and student aspirations. The Professor in-Charge in consultation with the Assistant Placement Officer, the Placement Office staff and the student representatives handle various crucial tasks in the office.

The Placement Cell is the team of student representatives that consists of the Placement Managers who primarily coordinate activities on two paths of campus placements – the company coordination which is executed by the Company Coordinators and student employability enhancement which is looked after by the Department Placement Coordinators.









The Placement Office is well-equipped with excellent infrastructure to support every stage of the placement process. The facilities include:

- 1. End-to-end online system for recruiters and students
- 2. Auditoriums to conduct Pre-Placement Talks
- 3. Tele-interview rooms
- 4. Fully computerized office
- 5. Infrastructure to support online and written screening tests
- 6. Video-conferencing facility

## Activities at Placement Office



The placement season in IIT Bombay begins in the month of December and goes on upto June. However, our office is a place buzzing with ideas, activities and enthusiasm throughout the year. We carry out the following activities on campus:

- **Resume verification:** Resumes submitted for campus placement by the students are duly verified for every claim made. The verification standards are uniform throughout the Institute.
- Employability enhancement programmes: We aim to give our students the fine-tuning that they require not just for placements but also as they embark on their corporate careers. With this goal in mind, we carry out several employability enhancement activities that include:
  - Communication evaluation sessions
  - Resume/GD/PI workshops
  - Informal interactive talks with alumni in hostels and departments
  - Several other preparatory activities like mock tests and discussion

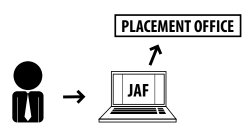


## Placement Procedure

To support the placement process, the Placement Office has an effective online system in place. The procedure for campus placement follows the following plan:

1. The Placement Office (the formal point of contact for placements at IIT Bombay) or the Placement Cell (the body of student representatives appointed by the Placement Office) sends invitations to companies/organizations along with relevant information.

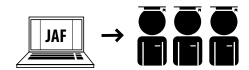




- 2. The accounts are created for organisations interested in recruiting on the website: http://placements.iitb.ac.in.
- 3. A Company/Organisation fills a Job Announcement Form (JAF) containing details of the job and the offer using their online account.

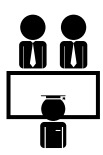
JAFs can also be sent either by post or email to Placement Office, IIT Bombay (placement@iitb.ac.in & placementcell@iitb.ac.in).

- 4. If the company/organisation is interested in conducting a Pre-Placement Talk (PPT) they can send a request along with the preferred dates.
- 5. The JAF is made available online to the students, along with any other information furnished by company/organization.

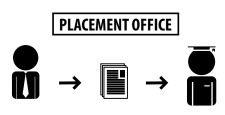


- 6. Interested and eligible (as per the criteria specified by the organisations) students show their willingness to appear for the recruitment process of a company by signing its JAF online.
- 7. Placement Office allots dates for recruitment procedure in consultation with the concerned organization by considering factors like student preferences, job profile, etc.





- 8. Organisations can view resumes of interested students and shortlist students using their online account.
- 9. Organisations visit the campus on the allotted date(s) and conduct tests and/or interviews according to their recruitment process.
- 10. The company/organization is required to furnish the final list of students on the date of interview.
- 11. The Placement Office also coordinates the signing of offer letters by students who have been selected to ensure that they reach the company/organization as early as possible.



## **Past Recruiters**

3dsoc Cognizant HDIL Comsol Hero Honda 3M Credit Suisse HIKEL Hiranandani A. T. Kearney **Crompton Greaves** ABB Cummins India Ltd. Honeywell ACC cements House of Code Cytel Adobe HPackard Agetak Daimler India Commercial HPCL **HSBC Global Resoucring** Airvana Vehicles ALEPO Darkhorse DB Power Allgo i2 Technologies India Pvt Ltd Allseas India **DBHMS** i3 consulting Alwarez & Marsal **Deloitte Consulting** IBM GBS Deutsche Bank, India IBM India Pvt. Ltd. Amana Amazon Development Centre Dimts IBM Research India Directi **ICFAI** AMCC Amrita University Dolcera **ICT** Analog Devices Dr.Reddy's **Imagination** Ansys Fluent DRDO Inautix Inductis (EXL Services) ANZ Bank ARI Eaton Technologies Pvt. Ltd. Infosys Technologies Ltd Innopark/ Cozygames Arshiya International **Ecologics** ASCIPL Emerson Intel Ashok Leyland Energo IOCL Assetlink **Engineers India Limited ISPAT Atkins Enterprise PLC** ITC **Essar Exploration and** Azure Production India Ltd Bain & Company Jaypee India Jindal Steel and Power Limited Battelle Facebook BDL. Fair Isaac John Deere Bekaert Finisar Malaysia Johnson & Johnson Medical **BGR Energy System** Finmechanics JP Morgan Chase & Co. Bharat Forge Fitch Ivoti Ltd Futures First Info Services Pvt. BHEL Biocon Ltd. KACST BIZense Technologies Pvt Ltd Kairoleaf Analytics Pvt Ltd. Bluestar **Galaxy Surfactants** KIIT Univ **Booz & Company** Gammon Kingfisher **Boston Consulting Group** Gateway Gulf Kirloskar Brothers **BPCL KLA Tencor** GE Britannia Genpact Konkan Brocade Geodesic **KPIT Cummins** Geometric Global Burckhardt **KPMG** Buro Happold **GIFT** Kritikal ••••• Godrej and Boyce Capital Dynamics Golder Goldman Sachs CCCL Laxmi Precision screws LG Electronics CCI Google **CISCO** Grid Pro Citrix R&D Mahindra and Mahindra Coal India Limited Market Rx

HAL

# IIT Bombay is one of the preferred Engineering Institutes for Intel India for recruiting campus graduates and also for investing in research projects for the mutual benefit...

S R Manjunath South Asia Business Group HR Director Intel India

It has always been a refreshing and pleasant experience visiting IIT-Bombay, for campus recruitment. We are impressed by the enthusiasm and intellect displayed by the students. The interactions with the students and faculty alike have been very enriching and we are delighted that we have been visiting IIT Bombay regularly.

Ms. Hema Ravichandar Senior Vice President and Group Head - Human Resources Development, Infosys Technologies Ltd

Maxim Raheja TCE McKinsey & Company Rakuten TCS **Mechatronics Test Equipments** Reliance Industries Limited TCS(Environ) Mewar University Reliance Solar Technip Renishaw **Tejas Networks** Micron Microsoft **RGUKT Texas Instruments** Mil KSB Robert Bosch The Monitor Group Morgan Stanley IT & Quant **Robots Alive Thoughtworks** Rolls Royce Tibco Software India Pvt Ltd NALCO **RPG Tower Research Capital National Instruments** TSMC **NCDEX** Sabic Ness Technologies **SAIL** Ubiquiti Netcore Salorix Uniken Network Apliances Samsung India Unitech **Nevis Networks** Sandisk Nielsen Schindler Nomura Schlumberger Valuefy **Novartis** Seimens Vignan Vitesse Semiconductor India NSE Shell Solar Semiconductor VICS NTPC Vmware Software India **nVIDIA** Sony Corporation, Japan ...... Spectrum techno consultants Voltas Ltd **ONGC** Spime VVF Onmobile **SRF Chemicals** Strand Life Sciences OPAL Webaroo Opera Stryker Winzest Oracle India Pvt Ltd Stup Wipro **WNS** Subros P&G Worldquant Symantec **Peak Consulting** Synygy Philips Phoenix Commodities Limited ....... **Tandberg** Playspan **Tata Motors** Zeus Numerix PMP Auto(Miranda Tools) **Tata Motors Finance Zinnov Management Consulting** Power Grid Corporation TATA Steel **ZS** Associates **Zycus Infotech** Tata Strategic Management

Group

Tavant

Ologic

Qualcomm

### **RRDP**

We constantly endeavour to transform our associations with our recruiters into long term relationships. The best of efforts are put into familiarizing our new recruiters with the campus enabling them to structure their hiring strategies for mutual benefit. The Recruiter Relationship Development Programme (RRDP) is a formal step in this direction that everyone at Placement Office are enthused about.

RRDP benefits both the stakeholders in the placement process. Prior information and contact with a company aids the students to know the company, its environment and the nature of work better enabling the students to make an informed decision. It also assists the company in evaluating the campus and students for a prospective long-term relationship. There are many ways in which you can generate awareness about your firm on the campus some of which are:

#### **Campus Tour:**

An excellent opportunity for company representatives to come down to our campus and interact with the Placement Office/Cell. A short presentation followed by a tour of our vast campus can give our recruiters first hand information about the academic, research and extracurricular facilities available at IIT Bombay that help its students develop skill sets which are on par with any leading international university.

#### **Pre Placement Talk (PPT) / Workshops:**

A great way for our recruiters to establish their campus presence. Also an opportunity for students to interact with senior executives and know more about the firm, work profile and growth opportunities.

#### **Summer Internship Programme:**

Can be offered to pre-final year students from May-July. It offers the company an opportunity to evaluate the candidate on various parameters and extend Pre-Placement Offers to the best fit. In addition to the above, our Placement Team is glad to consider any other ideas to help its recruiters foster stronger relations.



## Placement Team 2010-11

Prof. Ravi Sinha

Professor, Civil Engineering Professor-in-Charge, Placements Tel (o): +9122 2576 7096

pic.placement@iitb.ac.in

S.K. Mehta

Asst. Placement Officer Tel (o): +9122 2576 7088 apo.placement@iitb.ac.in

G. V. Rama Rao Sr. Superintendent Tel (o): +9122 2576 7097 M. K. Balakrishnan

Superintendent Tel (o): +9122 2576 7087 Subrata Das

Jr. Superintendent Tel (o): +9122 2576 7097

**Placement Managers** 

B Tech	Nishant Kachawa	9819443338
Dual Degree	Shobhit Gupta	9833645180
M Sc	Mihir Mogre	9326888478
M Tech	Aditya Joshi	9819228636
Interdisciplinary programmes	Pramod Balakrishnan	9920332594
Ph D	Mukundan R	9920444337

#### **Coordinators**

Akash Jain	9920860438	Raghavendran Mohan	9022787909
Aishwarya Ashok Sharma	9833395466	Raktim Das	9321425101
Amit Mehta	9819089169	Sai Priya Mahajan	9820889623
Anand Prateek	9322536497	Sampada Kulkarni	9769844964
Avinash Sahu	9323713571	Sanket Mantri	9860014552
Deepak Agrawal	9833560709	Shivashis Bhutia	9820458335
Dhiman Chakraborty	9920748819	Sonit Kr. Singh	9594452700
Ganesh Kumar	9757015291	Sumit Chandra	9967167979
Himanshu Pandey	9860786564	Swarna Ramineni	9619420293
Manish Vishwakarma	9769585902	Tanuj Bhojwani	9867104169
Mohd. Junaid Azad	9769192164	Udai Gujrati	9619048039
Murtaza Bootwala	9769277015	Vaibhav Agarwal	9029510896
Neeta Dixit	9819371031	Vinay Amte	9969074864
Nikhil Vij	9819490332	Yash Deshpande	9970831532
Prateek Vidya	9969084582	Yogesh Shelke	9272605375

#### **Department Placement Coordinators**

Chemical Engineering		Industrial Design Centre (IDC)			
B.Tech.	Ankit Jha	9869608158	M.Des.	Devina Coutinho Prerak Mehta	9860437704 9820856218
D.D.	Lalit Darunte	9833156819			
M Tech.	Preet Joy	9987219548	CESE		
			M.Tech	Sagar Ghonge	9890930783
Chemistry					
5 yr and 2 yr	Abhishek Kaushik	9920207307	IEOR		
M.Sc.			M.Tech	Chironjoy Chowdhuri	9768240482
Metallurgy			CTARA		
B.Tech.	Sanat Ghosh	9930105428	M.Tech	Bokka Sriharsha	9757031290
D.D.	Viraj Shah	9820500677			
M.Tech.	Santosh Shaw	9869683731	SYSCON		
			M.Tech	Martand Singhal	9920631134
Computer Scien	nce				
B.Tech.	Achin Bansal	9920240995	Maths		
D.D.	Amit Deoda	9960347849	M.Sc. Maths + ASI	Neha Bhardwaj	9920949361
M.Tech.	Kushal Thakkar Harsh Yadav	9769886940 9619287276			
1111511 111111			Biosciences & B	Sioengineering	
Electrical Engir	neering		M.Sc. + M.Tech	Vrishty Rustagi	9167184579
B.Tech.	Amit Kumar Singh	9833288286	+ Ph.D		
D.D.	Aditya Padmawar	9823072193			
M.Tech.	Sandeep Waikar	9029124836	Civil Engineerin		
	Nikhil Bhave	9222144322	B.Tech.	Rishabh Motani	9920705395
			M.Tech.	R Abhishek	9222340750
Mechanical Eng	9	0000004040	D.D.	Utsav Shrivastava	9892484989
B.Tech.	Jyoti Swaroop Repaka	9920034640	HSS		
D.D. M.Tech.	Akshay Shrivastava	9619274041	M.Phil	Sonit Kumar Singh	9594452700
Wi.iecii.	Srinivas Reddy Sagar Murugkar	9619156737 9769427778	W.FIIII	Somt Kumai Singn	9394432700
			Engineering Ph	vsics	
Aerospace Engi	ineering		B.Tech / D.D.	Neel Sangharakshak	9975374665
B.Tech.	Kushaal D R	9920860421	, , ,		
D.D.	Kishore Kumar Katta	9320888094	Physics		
M.Tech.	Sandeep Patil	9664267850	D.D.	Arnab Paul	9920564415
	•				
Earth Science					
M.Sc.	Arijit Sahu	9757288047			
CSRE					
M.Tech.	M. Vasimuddin	9892907983			
Energy					
M.Tech.	Ankur Shah	9768008094			

## Message

### from Professor-in-Charge, Placement

IIT Bombay is the most preferred academic institute to a large number of organizations for recruiting outstanding employees with high potential as their future leaders. These organizations, from both within India and abroad, are excited about the capability, intellect and the professional readiness displayed by our students. The most frequently cited accolades from these organizations regarding our students include their ability to learn quickly, their versatility, their performance as team players, their excellent analytical skills, and most important the positive attitude that they bring to their jobs. The institute offers campus placement for students graduating with Bachelor of Technology, Master of Technology, Dual Degree (Bachelor of Technology + Master of Technology), Master of Science, Master of Philosophy and Doctor of Philosophy degrees.



More than 250 organizations participated in IIT Bombay campus placement during the year 2009-10. For the year 2010-11, more than 1400 students are expected to be available through the placement process and we expect more than 300 organizations to participate in our campus placement program. IIT Bombay has excellent facilities for campus recruiters and we are pleased to make them available to the participating organizations. We follow a simple and transparent placement policy, and their details are available on our website. We are taking special initiatives to connect our Ph.D students to interested organizations through a separate website, as most of our Ph.D students are serious about pursuing career in research and development. We welcome any suggestion from your organization that will help us realize our cherished goal of achieving the best match between the aspirations of the recruiting organizations and the abilities of our students. We look forward to having enthusiastic participation from your

Sincerely,
Prof. Ravi Sinha
Professor-in-Charge,
Placement Office
IIT Bombay

organization during the year 2010-11.

#### Vision:

"To be a support system to help the students realise their full potential and accomplish their career aspirations"

#### Mission:

"To offer career management services that provide students the necessary insight and facilities to develop their technical competence and leadership skills, and thus facilitate a match between recruiter expectations and student aspirations"



# Placement Office, IIT Bombay

http://placements.iitb.ac.in

4<sup>th</sup> floor, Gulmohar Building, IIT Bombay,

Powai, Mumbai - 400076, INDIA

Phone: +91 22 25767083, +91 22 2572 0421/4601/3586/5586

Fax: +91 22 25767092

Email: placement@iitb.ac.in, placementcell@iitb.ac.in