

IIT Bombay

PLACEMENT BROCHURE

2009-2010



Director's Message



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 B

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IIT Bombay

IIT Bombay is recognized as one of the premier educational institutions at par with the best in the world.

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

The institute fresh from its Golden Jubilee celebrations has seen more than 30,000 students graduating through its portal. These students have helped IITB carve a niche for itself as a contributor of technical and all round leaders.

With enormous academic resources at its disposal combined with the freedom to design its curriculum, The motto of IIT Bombay has been to

provide learning blended with creativity and innovation to create leaders of tomorrow for which opportunities are provided through rigorous academic, co-curricular and extra-curricular activities.

With a faculty strength of over 450, IIT Bombay enjoys one of the best faculty student ratio in the country. Besides, the institute boasts of an impressive list of luminaries in the international technology and scientific scene.

IIT Bombay has traditionally been the first choice of toppers of various entrance examinations including JEE and GATE. More than 50 of the top 100 students in IITJEE, one of the toughest examination in the world, prefer IITB for their undergraduate studies. ■

A table of the choices of top 100 qualifiers in JEE over the past few years.

IIT	2005	2006	2007	2008	2009
Bombay	52	46	50	54	69
Delhi	21	28	29	27	16
Kanpur	07	06	06	10	09
Madras	17	20	15	09	06

IIT Bombay



June 2009

IITB placements ranked no.1 in 2009 among all the Engineering Colleges in India

Hindustan Times, Mint-C fore survey

http://www.cfore.org/Mint_prof_4.htm

June 2009

IITB placements ranked no.1 in 2009 among all the Engineering Colleges in India.

Education Times-Gfk-Mode Study

<http://www.educationtimes.com/universityrankings/>

June 2009

IIT Bombay placements ranked no.1 in 2009 among all the Engineering Colleges in Western region of India.

Electronics For You (EFY) survey
Vol. 41 No. 6

June 2009

IIT Bombay placements & industry links ranked no.2 in 2009 among all the Engineering Colleges in India.

Outlook India

<http://www.outlookindia.com/article.aspx?250245>

Facilities

IIT Bombay provides ultra-modern research facilities to its students to carry out cutting edge research as a part of their academics.

Instructional facilities

The institute maintains state-of-the-art instructional facilities in all departments with excellent audio visual aids to enhance the quality of instruction.

Lectures conducted at IIT Bombay are telecast at various institutes across the country to help them enhance the quality of education in those institutions.

Library

- Includes an impressive list of 405363 volumes
- Subscriptions to over 1400 research journals and magazines from all over the world.
- A comprehensive database of online literature easily accessible to all students and faculty
- A source of references to academicians and practitioners from all over the country.

Research Facilities

IIT Bombay provides ultra-modern research facilities to its students to carry out cutting edge research as a part of their academics. The institute hosts joint research collaborations with a number of reputed industrial organizations like ONGC, Applied Materials etc. The faculty and students are also involved in complex industrial consultancy projects which provides tremendous exposure to the students.

Some significant and exclusive facilities at IITB include:

- **CRNTS**
Centre for Research in Nanotechnology & Science
- **'Sudarshan'**
Geotechnical Centrifuge with acceleration capability till 200g
- **SAIF**
Sophisticated Analytical Instrument Facility



Sudarshan



FC Kohli auditorium



Metal Casting Lab

Student Admission

The selection to various programmes at IIT Bombay is such that only the students of the highest calibre make it to the campus. The admission to various programmes is carried out through the following six highly competitive national level exams.



1 JEE

Courses: B.Tech., Dual Degree and 5 Year Integrated M.Sc.

Appeared	2 87 564
Qualified	4 950

2 GATE

Courses: M.Tech

Appeared	1 66 027
Qualified	4 607

3 JAM

Courses: M.Sc. courses in IITs

Appeared	24 400
Qualified	2 000

4 MET

Courses: M.Phil. Courses in IITs

Appeared	29 650
Qualified	4 107

5 CEED

Courses: M. Des. courses in IITs

Appeared	1 516
Qualified	454

6 Doctoral Programme (PhD)

Admissions to the Ph.D. programme are based on an entrance examination and interview conducted by each department. ■

Academic Programmes

The various academic programmes are designed to provide the industry needs and have the flexibility to evolve and change in response to new requirements.

Besides the regular course which aims at building the fundamentals, each programme includes a project and an internship in some cases, of appropriate duration to expose the students to cutting edge research and development to help them understand and solve practical problems.

Alongside internships and projects, students can also participate in the current research underway at the institute through programmes like Undergraduate Research Opportunities Program (UROP).

Some programs also have an option of studying one semester in one of the universities abroad with whom IITB has an agreement, to gain additional exposure.

The programmes offered by IIT Bombay are:

Undergraduate Programmes

B.Tech.

Duration: 4 years
Final year project duration: 1 year
Internship: 2 months

Dual Degree

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

Duration: 5 years
Thesis Duration: 14 months
Internship: 2 months

5 Year Integrated M.Sc.

Duration: 5 years
M.Sc. project Duration: 1 year
Internship: 2 months

Graduate Programmes

M.Tech.

Duration: 2 years
Thesis duration: 14 months

M.Sc.

Duration: 2 years
M.Sc. project duration: 1 year

M.Phil.

Duration: 2 years
M.Phil. project duration: 1 year

M. Des.

Duration: 2 years
M.Des. projects 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-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. ■

Students

The institute provides a host of opportunities in academic, sports, cultural and organizational activities for students to gain experience and pursue their interests.

At IIT Bombay, strong emphasis is laid on academic, co-curricular and extra-curricular activities to ensure an all round development of the student while providing multiple platforms for students to improve their soft skills, which are imperative for one to excel in his/ her work space.

Organizational Activities:

The independent bodies of IITB form a major part of the student organizational activities in the institute. Each of these organizations is considered to be at the forefront in its respective field and has been a source of inspiration for various similar activities in institutes across the country.

TECHFEST

Science and technology festival

MOOD INDIGO

Cultural festival

ENTREPRENEURSHIP CELL

There are also various initiatives like SARC, Research Scholars Forum, national and international seminars and workshops, Placement Cell at the institute and inter hostel level which provide ample opportunities to students to showcase their organizational skills.

Administrative Activities:

With over 5,000 students residing in the campus at a time, a large amount of administrative work has to be handled by various student representatives at various levels to ensure smooth functioning of the institute. The administration can be classified into a few broad divisions:

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.

Hostel Level:

Looking after the maintenance of the hostel facilities including mess, computer network, infrastructure etc.

Students

Department Level:

Involves participating in departmental associations, programme committees and other internal administrative activities.

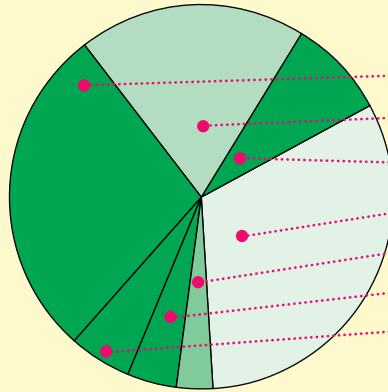
Besides, a host of other activities like Institute Placements, Student Mentor Programme to help and monitor freshmen in the institute, Institute Publications including Insight and Aawaaz, Student Alumni Relations Cell (SARC), etc. are taken care of by student representatives.

Other activities:

The students are also provided with a good number of opportunities to pursue their interests, be it technical, cultural or sports. 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. ■



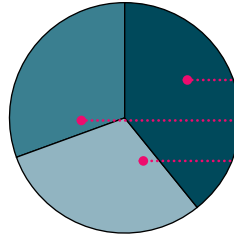
Demographics for 2010 placement



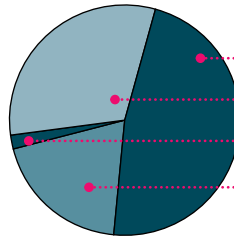
STUDENT DEMOGRAPHICS	
B. Tech.	319
Dual degree (B. Tech + M. Tech)	218
M. Sc	97
M. Tech.	363
IDP ¹ (M.Sc. + M. Tech)	32
M.Des	48
PhD	59
TOTAL	1136

INTERDISCIPLINARY PROGRAMMES (IDP'S)					
Humanities & Social Sciences			PhD	1	1
Mathematics	PhD	1	2 yr M.Sc	8	9
Physics	PhD	5	2 yr M.Sc	13	18
Bio-Medical Engineering			M.Tech.	14	14
Energy Systems Engineering	PhD	1	M.Tech.	16	17
Environmental Science & Engineering	PhD	2	M.Tech.	13	15
Industrial Engineering & Operations Research (IE&OR)			M.Tech.	14	14
Reliability Engineering			M.Tech.	1	1
Systems & Control Engineering			M.Tech.	18	18
Bio-Technology			2 yr M.Sc	13	13
Earth Sciences	PhD	5	M.Tech + M.Sc.	42	47
School Of Management	PhD	4			4
Applied Statistics and Informatics			2 yr M.Sc	20	20
School of Biosciences & Bioengineering	PhD	12			12
Centre of Studies in Resources Engineering			M.Tech.	10	10
Applied Geophysics			2 yr M.Sc	10	10
Center for Technology Alternatives for Rural Areas			M.Tech.	8	8

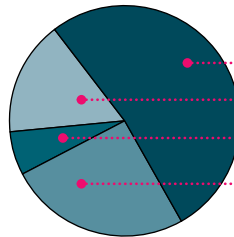
Demographics for 2010 placement



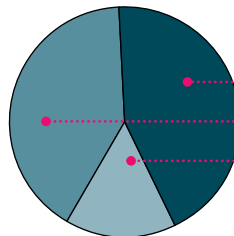
AEROSPACE ENGINEERING	
B. Tech.	22
M. Tech.	17
Dual degree (B. Tech + M. Tech.)	17
TOTAL	56



CIVIL ENGINEERING	
B. Tech.	51
M. Tech.	34
PhD	2
Dual degree (B. Tech + M. Tech.)	21
TOTAL	108

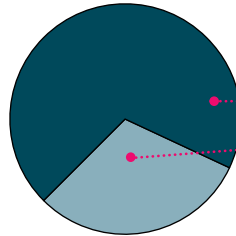


CHEMICAL ENGINEERING	
B. Tech.	66
M. Tech.	32
PhD	8
Dual degree (B. Tech + M. Tech.)	20
TOTAL	126

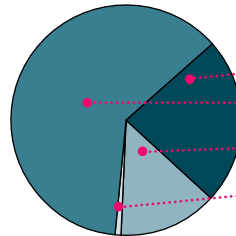


CHEMISTRY	
5 year integrated M.Sc	14
PhD	13
2 Year M.Sc	05
TOTAL	32

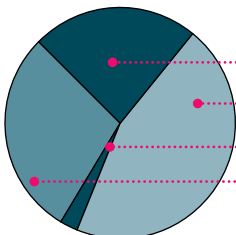
Demographics for 2010 placement



ENGINEERING PHYSICS	
B. Tech.	16
Dual degree (B. Tech + M. Tech.)	07
TOTAL	23

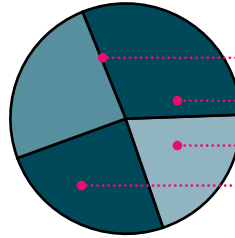


COMPUTER SCIENCE & ENGG.	
B. Tech.	32
M. Tech.	85
Dual degree (B. Tech + M. Tech.)	19
PhD	1
TOTAL	197

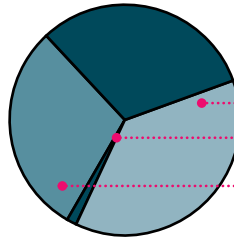


ELECTRICAL ENGINEERING	
B. Tech.	31
M. Tech.	71
PhD	4
Dual degree (B. Tech + M. Tech.)	45
TOTAL	157

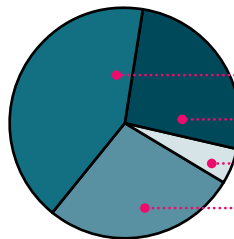
Demographics for 2010 placement



INDUSTRIAL DESIGN CENTRE	
Industrial Design. (M.Des)	12
Visual Communication (M.Des)	15
Animation (M.Des)	9
Interaction Design (M.Des)	12
TOTAL	48



MECHANICAL ENGINEERING	
B. Tech.	47
M. Tech.	56
PhD	2
Dual degree (B. Tech + M. Tech.)	44
TOTAL	149



METALLURGICAL ENGINEERING AND MATERIAL SCIENCE	
B. Tech.	48
M. Tech.	30
PhD	6
Dual degree (B. Tech + M. Tech.)	31
TOTAL	115

Placement

Procedure & Facilities

1.

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

2.

Logins are created for companies interested in recruiting at <http://placements.iitb.ac.in> to access their online account.

3.

Company/ Organization fills in a JAF (Job Announcement Form) containing details of the job and the offer using their online account. JAFs can also be sent either by post or email to Placement Cell/ Office, IIT Bombay (placementcell@iitb.ac.in / placement@iitb.ac.in).

4.

If the company/ organization wishes to conduct 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 students show their willingness to appear for the recruitment process of a company by signing its JAF online.

7.

Placement Office allots dates in consultation with the companies for campus interviews which are confirmed once with the company.

8.

Companies can view resumes of interested students and shortlist students using their online account.

9.

Companies 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.

Note:

The placement office records jobs corresponding to the students selected. Students once placed may not be allowed to appear for other interviews as per the institute placement policy. ■

Placement Office



Photograph : Gnyanendra

The placement office handles all aspects of campus placements for the graduating students at IIT Bombay. The office is well equipped with excellent infra-structure to support every stage of the placement process. Arrangement for Pre-Placement Talks, interviews, Group Discussions etc. are all handled by the staff at the office.

The following facilities are made available for the various activities:

1. Auditoriums to conduct Pre-Placement Talks
2. Well furnished air-conditioned rooms for interviews
3. Fully computerized office
4. Video conferencing facility in special cases.

The placement policies and other related activities are handled by Professor In-charge Placement in consultation with the Assistant Placement Officer and the Student Representatives. The process of

coordinating with companies for recruitment is handled by the Placement Office and Placement Cell which consists of six Institute Placement Nominees and nominated members from each department. The companies are encouraged to contact Placement Cell for initial discussions and Placement Office for confirming all schedules and all official communication. ■

Past recruiters

3M India Ltd.

A
A.C. Nielsen
A.T. Kearney
ABPS Infrastructure Advisory
Absolutdata
Accenture
Adobe Systems
Adventity BPO India Pvt. Ltd.
AIRVANA
AIR-Worldwide
Akruti Nirman
Alfaisal University
Allseas Engineering
Amana Steel Bldg Contracting Co.
Amazon India
Ambica Steels Limited
Analog Devices India Pvt. Ltd.
Angel Broking Limited
Ansys-Fluent India Pvt. Ltd.
Applied Materials
Ashok Leyland
Assetlink Corporation
Asus
Avaya India Ltd.
Axience

B
Barclays
Bayer Crop Science Ltd.
Beroe Inc.
Bharat Electronics Ltd.
Bharat Heavy Electricals Limited
Bharat Petroleum
Blue Star Infotech Ltd.
Booz & Co.
Boston Analytics
Boston Consulting Group
Business Development Asia (HK) Ltd
Business Objects

C
Cadbury India
Cairn Energy

CapitalOne
Capsilon India
CGG India
Cisco Systems
Citicorp Finance India Ltd.
Citigroup GDM
Citrix R & D India Pvt. Ltd.
Computational Research Lab
Cosmic Circuits
Credit Suisse
Croda
Cypress Semiconductor Pvt Ltd
Cytel

D
D.E. Shaw India Software
Dar Al Handasah (Shair & Partners)
Deloitte Consulting
Deutsche Bank, India
Doshion Limited
Dr. Reddys Laboratories Ltd.
DSP Merrill Lynch Pvt. Ltd.
Dun and Bradstreet

E
Eaton
Ecs limited
Emmeskay Systems Soln Pvt Ltd.
EnterpriseDB
Eperium Business Solutions
ERM India Private Limited
Ernst and Young
Essar Exploration & Production
Essar Group
Evalueserve Pvt. Ltd.

F
Fair Isaac
Fidelity Business Services Pvt. Ltd.
Fractal Analytics Ltd
Futures First

G
GE India Technology Centre-JFWTC
GE Water & process

"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."

Ms. Hema Ravichandar

Senior VP and Group Head - HR Development,
INFOSYS TECHNOLOGIES LTD.

General Motor Technical Centre
General Motors India Pvt. Ltd.
Geodesic Information Systems Ltd.
Global Analytics India Pvt. Ltd.
Global Industries Offshore LLC
Goldman Sachs Services Pvt. Ltd.
Google
Grasim Industries
Gridstone Research

H
Halliburton
HDFC bank
Hewlett Packard
Hindustan Aeronautics Ltd.
Hindustan Petroleum Corp. Ltd.
Hindustan Zinc
House Of Code Incorporation
HSBC
HSBC Global Technology

I
IBM India Pvt. Ltd
i2 Technologies India Pvt. Ltd
Indian Oil Corporation Ltd.
Inductis (India) Pvt. Ltd.
Infosys
InI Consulting
Insilica Semiconductors

INSP India Software Dvpt. Pvt.Ltd.
Intel Technology India Pvt Ltd
Intergraph Consulting Pvt. Ltd.
Intuit
iRunway
Ispat Industries Ltd.
ITC

J
J P Morgan
JK Tyre & Industries Ltd.
John Deere
Juniper Networks

K
Komli Media Pvt. Ltd.
Kotak
KPMG

L
L&T Ltd - ECC Division
Lanxess India Pvt. Ltd.
Larsen and Tubro Limited
Lehman Brothers

M
Magma Design Automation India
MarketRx India Pvt. Ltd.

Past recruiters

"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. Many of the IIT B graduates are employees of greater Intel and have contributed significantly to Intel's success. It is appropriate here to inform that Intel India President Mr Ketan Sampat is an alumnus and this goes to the credit of IIT Bombay for producing top quality students who have occupied key positions in companies across industries."

S R Manjunath

South Asia Business Group HR Director, INTEL INDIA.

Marvell Tecnology Group
Maxim Integrated Circuit
McKinsey
McKinsey Knowledge Centre
MECCADEMIA FZ LLC
Mechatronics Test Equipment (I)
Meinhardt
Merill Lynch
MG Mobiles India Private Limited
Microsoft
MIDAS
Millennium
Monitor
Morgan Stanley
Motorola India Pvt. Ltd.
Mott MacDonald
Mu Sigma

N
National Instruments
National Thermal Power Corporation Ltd
Network Appliance Systems
Netxen Systems Pvt. Ltd.
Nevis Networks (India) Pvt. Ltd.
Novell Software Development (I)

Novellus
NTPC Ltd.
nVIDIA
O
ONGC
Opera Solutions
Oracle India Pvt. Ltd
Osram
P
Pacific Mindware Engg. Pvt Ltd
Pangea3 LLC.
Paradigm Geophysical
Price Water House Coopers P. Ltd.
Procter & Gamble

Q
Qualcomm

R
Rambus
Rediff
Reliance Industries Ltd.
Reliance Solar
Renault Nissan

S
Sabre Travel Tech. Pvt.Ltd.
Samsung India Software
Samsung Noida
Sandisk
Schlumberger Asia Services Ltd.
Shell
Siemens Ltd.
Sky quest labs
Smart Analyst
Sony Japan
Spectrum Value Partners
Standard Chartered Scope Int.
Strand Life Sciences
Sun Microsystems
Sundram Fasteners Limited
Sybase
Symantec Corporation
Symphony Marketing Solutions
Syngene International Pvt. Ltd.
Syngenta Biosciences
Synplicity Software India Pvt.Ltd.

T
TATA Motors Limited

Tata Steel
Tata Strategic Management Group
Tata Technologies Limited
TCE Consulting Engineers Ltd.
TCS
Technip
Tejas Networks India Ltd.
Tensilica Technologies
Texas Instruments
TIBCO
Tower Research Capital (Lime Group)
Trans Market Group
Transocean Inc.
Transparent Energy
TSMC

U
UBS AG
Unitech Group
uop

V
Veveo India Private Limited
Vishay Components India Pvt.Ltd
VMware Inc.

W
W J Towell Const. & Co.LLC
Walkingstick Solutions
Webaroo Technology India Pvt. Ltd.
West End Capital Mgmt
Wipro Technologies

X
Xilinx India

Y
Yahoo Software Development India Pvt Ltd

Z
Zinnov Research & Consulting
ZS Associates ■

RRDP

Recruiter Relationship Development Programme

IIT Bombay enjoys a healthy association with over 200 recruiters. The placement cell constantly endeavours to stabilize these associations into long term relationships. Apart from these best of efforts are put into familiarising our new recruiters with the campus enabling them to structure their hiring strategies for mutual benefit.

Building a campus presence is an essential first step in organizing a successful recruiting visit to IIT Bombay. Prior information and contact aids the students to know the company, its environment and the nature of work better and helps the students 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 them are:

Campus Tour:

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

leading international university.

Pre Placement Talk/ Workshops:

(PPT) A great way for our recruiters to establish their campus presence and 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. Our Placement Team is glad to consider any other ideas to help its recruiter's foster stronger relations.

INSTITUTE PLACEMENT NOMINEES

B.Tech	Sushil Shintre	9969033023
DD	Siddharth Rao	9833094822
M.Tech	Shriram Ravichandran	9987028995
M.Sc	Rupal Jain	9969419737
IDP	Govind Nair	9769303308
PhD	Mukundan R	9920444337

Placement Department Nominees

Aerospace Engineering

B.Tech	Harishwar Subramanian	9821104201
DD	Tushar Kaul	9820365994
M.Tech	John Joseph	9769253173

Bio-school

M.Tech	Amitkumar Shah	9969130993
P.hD	Rahul Dev Jayant	9920860358

Environmental Science and Engineering, (CESE)

M.Tech	Vivek Sharma	9769130104
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Civil Engineering

B.Tech	Rohit Raman	9969046729
DD	Abhishek Sanyal	9820968654
M.Tech	Saragh Bhandary	9930471853

Chemical Engineering

B.Tech	Ahana Gautam	9969076614
DD	Mrugendra Kamtikar	9819272404
M.Tech	Avinash Nigam	9773020761

Chemistry

M.Sc	Manish Banerjee	9769130149
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Computer Science and Engineering

B.Tech	Nikhil Madan	9930528118
DD	Amit Gupta	9769413232
M.Tech	Sree Shankar	9833310218
	Rakesh Pimplikar	9890285607

Centre of Studies in Resources Engineering, (CSRE)

M.Tech	Venkata Deepika Rani Gopu	9773196678
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Engineering Physics

B.Tech/DD	Anuj Modi	9323751425
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Electrical Engineering

B.Tech	Akshay Sehgal	9322784473
DD	Abhijeet Jain	9869698740/ 9819595780
M.Tech	Jainendra Singh	9833977562
	Vishal Vekhande	9967637166

Earth Science

M. Sc	Ankush Singh	9769303225
M.Tech	Dhananjai Verma	9769302911

Energy Systems Engineering

M.Tech	Pradeep Podal	9819907873/ 9695300154
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Humanities and Social Sciences, (HSS)

M.Phil	Nandini Paliyath	9769138195
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Industrial Design Centre, (IDC)

M.Des	Shashank Khanna	9323132822
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Industrial Engineering and Operations Research, (IEOR)

M.Tech	Nikhil Patil	9860307548
CTARA	Srinivas Rajaram	9769 317 713

Mathematics

M.Tech	Ramaswamy Venkatarajan	9870148850
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Mechanical Engineering

B.Tech	Bharat Nagda	9820446208
DD	Swarnim Gupta	9833576714
M.Tech	Sudarshan B V	9930490537

Metallurgical Engineering and Material Science

B.Tech	Rockey Agarwal	9920338085
DD	Harsh Maheshwari	9930992956
M.Tech	Anand Varma	9769303281
P.hD	Bharati Panigrahy	9769754440

Physics

M.Tech	Niloy Roy	9833510139
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Systems and Control Engineering

M.Tech	Soumya	9930351704
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Message

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 170 organizations participated in IIT Bombay campus placement during the year 2008-09, which was indeed a difficult period for most of the institutes across the country. For the year 2009-10, more than 1200 students are expected to be available through the placement process and we expect more than 200 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 PhD students to interested organizations through a separate website, as most of our PhD student 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 organization during the year 2009-10.

Sincerely,

PROF. RAVI SINHA
Professor-in-Charge,
Placement Office
IIT Bombay

IIT Bombay, Placement Office

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