PLACEMENT BROCHURE 2012-2013

the tree of knowledge

IIT Bombay has been preferred destination for aspiring technologists from across the country for the past several years. 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 sports, 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 best wishes,

FROM THE

DIRECTOR'S DESK

Prof. Devang Khakhar Director, IIT Bombay





CONTENTS

- Research & Development Infrastructure
- Academic Demographics
- Placement Procedure & Activities
- Address by the Professor-In-Charge

ABOUT IIT BOMBAY

"Gyanam Paramam Dhyeyam" - 'Knowledge is the Supreme Goal'

Established with the above motto in 1958 as an 'Institute of National Importance', IIT Bombay now stands as an institute of worldwide repute in the field of technology, education and research. It is renowned for the international quality of faculty and the outstanding calibre of its students. It also enjoys one of the best faculty-student ratios in the country, with a faculty strength of over 500.

The institute provides the ambience where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic programme reflects the institute's commitment to stay abreast with the expanding frontiers of knowledge worldwide. Extra-curricular activities enjoy equal importance towards overall development of students, making them fit for the challenges of the corporate world.

The institute provides the ambience where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic programme reflects the institute's commitment to stay abreast with the expanding frontiers of knowledge worldwide. Extra-curricular activities enjoy equal importance towards overall development of students, making them fit for the challenges of the corporate world.





All four students chosen to represent India in the **Brain World Cup 2012**, an international Trivia competition, are current students of IIT Bombay.









IIT Bombay Racing Team launched **Evo-1**, Country's first electric race car.

Enelek Technology, a venture founded by two IIT Bombay Alumnus features in Top 5 in MIT Technological Competition.

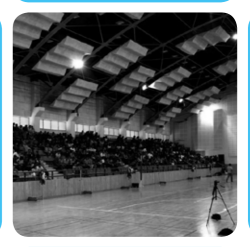


Uday Kumar, PhD in design from the Industrial Design Centre, IIT Bombay, created the Rupee Symbol.



PRATHAM

-IIT Bombay's indigenous satellite project makes news with performance verification clearance from ISRO. Scheduled to hit the skies soon.



IIT Bombay entered the Guinness Book of World Records for *"Most number of people(937) solving Rubik's cube at a time"* and also earned an entry in Limca Book Of Records.



ADMISSION PROCEDURE

The admission procedure for the various programmes at IITs ensures that only the very best of students make it to their campuses. The admission to various programmes is carried out through the following highly competitive national level examinations.

JEE (Joint Entrance Examination) GATE (Graduate Aptitude Test in Engineering) JAM (Joint Admission Test for M.Sc.) CEED (Common Entrance Examination for Design) Admission to the Doctoral Programme (Ph.D)





The different programmes at IIT Bombay are designed to build the fundamentals and cater to the industry needs. Exposure to real industry problems is given adequate importance. Students can also participate in the current research underway through programmes like Undergraduate Research Award (URA).

From the year 2008, undergraduate education has undergone a paradigm shift with the introduction of Minor option and strong emphasis on cross-disciplinary and interdisciplinary opportunities.

Undergraduate Programmes

Bachelor of Technology (B.Tech.)

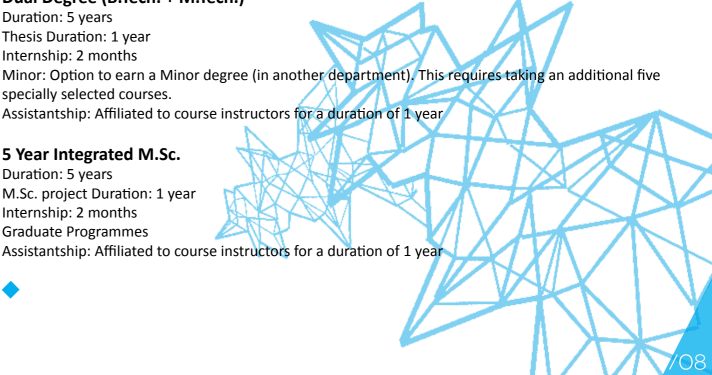
Duration: 4 years Final year project: 1 year Internship: 2 months Minor & Honours: Option to earn an Honours degree (in the same department) or a Minor degree (in another department). This requires taking an additional five specially selected courses.

Dual Degree (B.Tech. + M.Tech.)

Duration: 5 years Thesis Duration: 1 year Internship: 2 months specially selected courses. Assistantship: Affiliated to course instructors for a duration of 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 for a duration of 1 year





Master of Technology (M.Tech.)

Duration: 2/3 years Thesis duration: 1 year Assistantship: Affiliated to course instructors or research projects for duration of 2/3 years

Master of Science (M.Sc.)

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

Master of Philosophy (M.Phil.)

Duration: 2 years Thesis duration: 1 year

Master in Design (M. Des.) Duration: 2 years Thesis duration: 1 year

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



Doctoral Programme

Rigorous International Peer Review

With a searchable database of the Ph.D. students' research profiles, the process is extremely recruiter-friendly. To add to this, the recruitment for Ph.D. students can happen throughout the year, and the process is very flexible to help the recruiters conveniently fulfil their requirements.



RESEARCH & DEVELOPMENT INFRASTRUCTURE

IIT Bombay accords pivotal status to research and development in pursuit of excellence. The institute plays a vital role in diverse facets of research and development addressing the needs of the nation and contributing to global development. Its distinguished cutting edge research is reflected in its impressive catalogue of research projects funded by national and international organizations and industries.

Student Projects

Development and application oriented projects, under the guidance of faculty are mandatory for students of all Academic Programmes. Majority of these projects being industry sponsored, provide students with an opportunity to understand and analyze real life problems pertaining to the respective industry.

Publications

Students actively publish their work in the form of papers in peer reviewed national and international conferences and refereed journals.

Patents

Students who have come up with innovative solutions to practical problems are encouraged to file national and international patents.

Research Assistantship

The three year research assistantship for postgraduate students involves working on ongoing research projects, maintaining laboratories or system administration.

IRCC

Industrial Research and Consultancy Centre (IRCC) coordinates sponsored research and industrial consultancy projects at IIT Bombay. Through such projects, students and researchers at IIT Bombay solve problems arising in industry and conduct basic and applied research.



INTERNSHIP CELL

At IIT Bombay, we believe that internships are an integral part of a student's overall academic achievements. The Internship Cell at IIT Bombay :

2

- » Provides an interface/platform for companies and universities to interact with the bright and motivated IIT-ians in their second and third year.
- » Helps in building and sustaining relations with companies, universities and social organizations who wish to recruit students from IIT Bombay for internships and research opportunities.
 » Notifies students about excellent internship
- » Notifies students about excellent internship opportunities in various companies and universities worldwide.
- » Assists in conduction of talks, interviews and selection process of the students.
- » Coordinates for winter internships during December besides summer internships.

Students take up summer internships to gain first-hand experience of the professional world, after second or third year of their academic programme. The duration varies between 8 to 10 weeks starting from May and extending till mid of July. The recruiting firms include Core Engineering Firms, Research Universities, Banks, Consulting and Analytics firms, FMCG majors and NGOs. These internships prepare the candidates for their future.

Total no. of interns: 600 <525 summer+ 75 winter> Sector of interns: Core, research, finance, consulting, NGOs, education, start-ups, marketing, FMCG, coding, IT, web development Number of PPO's: 50

INTERNATIONAL EXPOSURE

The institute believes that apart from gaining an education that is both novel and relevant, students should also gain an exposure to international scientific developments. Thus, students are encouraged and supported to write research papers and participate in international conferences. IIT-Bombay itself plays host to various International Conferences and Seminars. Also, IITB has 8 MoUs with over 60 universities in Asia, Australia, Europe and USA. These MoUs facilitate collaboration through faculty and student exchange programmes. Many students at IIT-Bombay take up internships in various Universities across the world. This gives them an opportunity to work with some of the world renowned professors. To familiarize the students with foreign culture and traditions, language courses for Chinese, French, German and Japanese are arranged in the campus.

Taiwan

Q

Malaysia 17

*indicates the number of internships at various places.

/14



Notwithstanding the tight academic schedule that students have, they manage to indulge in various extra-curricular activities. A host of activities ranging from inter-hostel competitions and nationallevel festivals to managing facilities like messing and hostel infrastructure are entirely managed by students. These activities provide multitude of platforms for students to hone their technical and managerial skills, which are imperative for one to excel in his/her workplace.

Students' Gymkhana

Students' Gymkhana plays the host to most of the activities that are conducted round the year, be it cultural, sports or college festivals.

Sports

IITB Sports has the infrastructure for various recreational, training and competitive activities, round the year, in various sports and games. Be it formal participation in sports/games like football, athletics, chess, basketball and cricket, swimming, or such activities as walking, jogging, cycling, mountaineering, gyming, one can always find something to match one's interests and abilities.

Inter IIT Sports Meet

The Inter IIT Sports Meet, held annually in October/December. Every year one of the IITs host an inter IIT Sports event in which the best athletes compete in various sports for the coveted Inter IIT Trophy.

Cultural Activities

Performing Arts Festival(PAF), inter-hostel competitions, professional performances and concerts by renowned artists, exhibitions, talent shows, workshops to name are some of the activities held at IIT-Bombay. PAF is the annual inter hostel dramatics competition in which students from 2-3 hostels combine as a group to develop and perform stage shows on a grand scale. The extravaganza of cultural arts like dramatics, literature, music, fine arts, and debating that PAF is, it is an event that everyone in the IIT community eagerly looks forward to!

Clubs

Timely meetings throughout the year and students' active participation are the most remarkable characteristic of IIT-Bombay clubs. As a result, IIT-Bombay students outdo their peers at various Inter-collegiate festivals. Students are self-driven to leave a mark on big stages and it is this passion of theirs which keeps the spirit of IIT-Bombay live and kicking! The sheer variety of activities that students are involved with is evident from the number of student-clubs - dramatics, filmmaking, dance, music (western and Indian), photography, fine arts, hindi speaking, debating, literary arts, radio shows, astronomy and others. There are also tech clubs like WnCC (coding), Robotics, Aeromodelling and the Maths & Physics club.



Mood Indigo

Come December and Mood Indigo provides a platform for youth talent across the country to converge and vie for glory in a plethora of competitions. Professional performances and workshops by some of the world renowned artists and theater persons light up the environments.

The Entrepreneurship Cell

The Entrepreneurship Cell, IIT Bombay is a non-profit student organization with a vision to promote entrepreneurship. E-Cell targets to help the development of India's entrepreneurial ecosystem by enabling interaction between its major components; spanning students, entrepreneurs, mentors, angel investors, venture capital firms and corporates.

Techfest

Techfest has over the years grown to become the biggest of its kind in Asia. Whether it is the latest and the best in R&D; lectures by some of the most eminent personalities of myriad fields in science, technology and management; innovative and exciting competitions or workshops on riveting topics, IIT Bombay's Techfest is the destination.

SARC

The Student Alumni Relations Cell, managed by the students of IIT-B, works towards enhancement of interactions between students and alumni of IIT Bombay. SARC has launched many initiatives like the Alumni Student Mentorship Program, Students Alumni Meet (SAM), Phonathon etc., which have acted as a common platform for interaction between students and alumni.

Insight and Aawaaz

These are IIT Bombay's monthly English and Hindi News Bulletins meant for circulation within the campus. Video and audio interviews, panel debates and opinion polls on issues affecting the student community are some of the activities carried out by the student team members of Insight and Aawaaz.

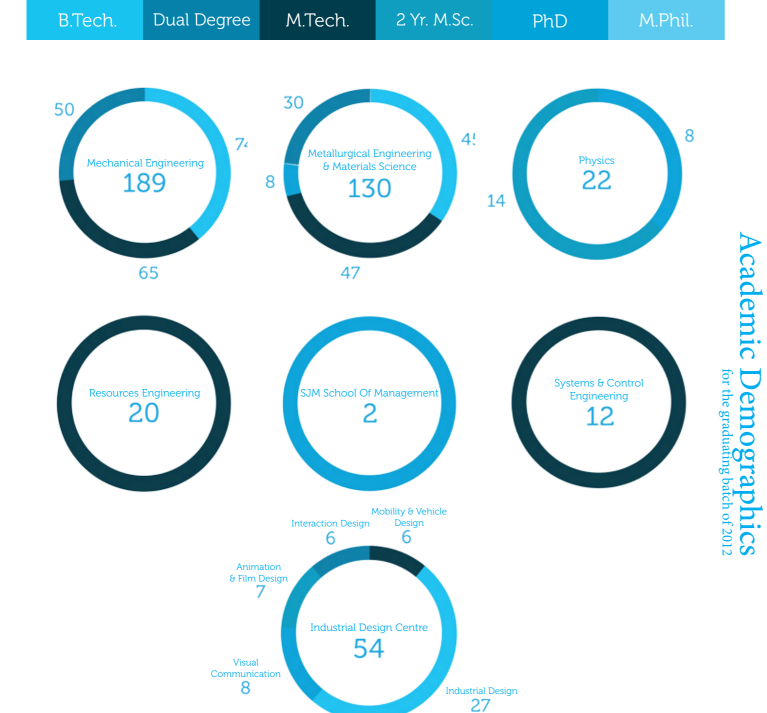
Research Scholars Forum

The Research Scholars' Forum (RSF), established in 1998, is a voluntary organization attempting to address the fundamental needs of the 1200 Research Scholars (PhDs) of the institute.

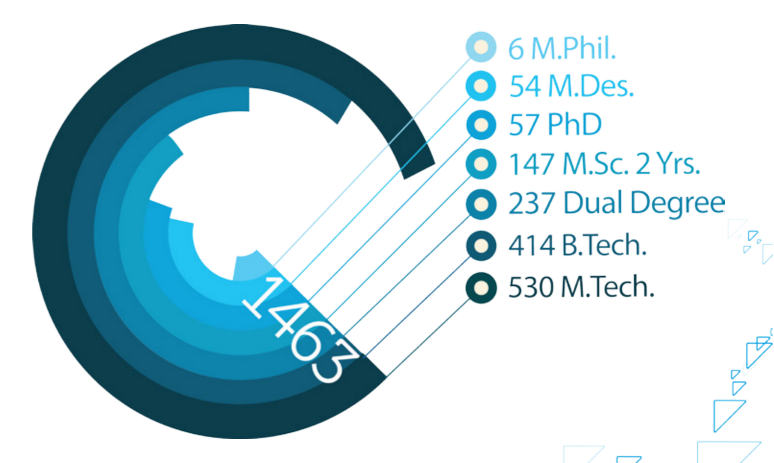




/20



Number of Students in Various Programmes





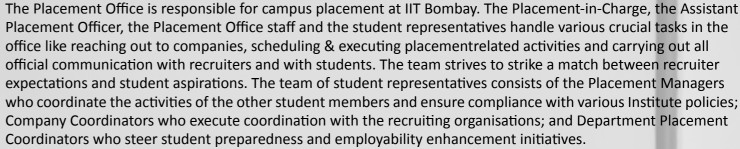
0

00

 \bigtriangledown

/22

0



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

The facilities include:

- » End-to-end online system for recruiters and students
- » Auditoriums to conduct workshops and pre-placement talks
- » Tele-interview rooms
- » Video-conferencing facility
- » Fully computerized and air conditioned office
- » Infrastructure to support online and written screening tests





Gell

PLACEMENT OFFICE

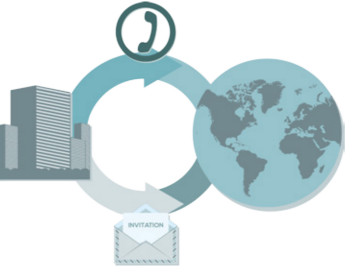
who coordinate the activities of the other student members and ensure compliance with various Institute policies;

24

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



The Placement Office sends invitations to companies/ organisations along with relevant information.



The accounts are created for organisations interested in recruiting on the website: http://placements.iitb.ac.in.



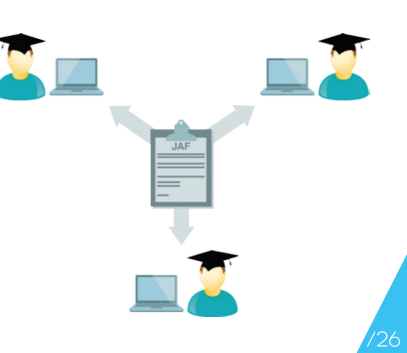
The JAF is made available online to the eligible students, along with any other information furnished by company/organisation.



A Company/Organisation fills a Job Announcement Form (JAF) containing details of the job and the offer using their online account.



If the company/organisation is interested in conducting a Pre-Placement Talk (PPT) they can send a request along with the preferred dates.



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. The verified resumes of all such students become available to the organisation for downloading or viewing through their placement account.



Organisations can shortlist students. The organisations are also requested to maintain a waitlist of students who can be interviewed in the event of non-availability of some of the shortlisted students.





DEC

Placement Office allots dates for recruitment procedure by considering factors like student preferences, job profile, etc. Organisations visit the campus on the allotted date(s) and conduct tests and/or interviews according to their recruitment process.



The company/organisation is required to furnish the final list of selected students in a sealed envelope at the end of the assigned interview slot. The organisations are also requested to maintain a waitlist of students in case of non-availability of some of the selected students.



The Placement Office also coordinates the signing of offer letters by students who have been selected to ensure that they reach the company/ organisation as early as possible.

The placement season begins in the month of July and goes up till June of following year. However, the Placement Office conducts several activities throughout the year for the benefit of students. Some of the activities are as follows:

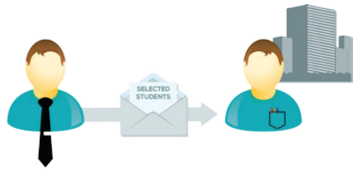
Resume verification

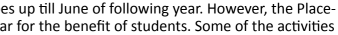
All claims made by students in resumes submitted for campus placement are duly verified by the Placement Office. The verification standards are uniform throughout the Institute.

Employability enhancement programmes

IIT Bombay aims to give its students the grooming that they require not just for facing placement interviews but also to excel in their corporate careers in the future. With this goal, the Placement Office conducts several employability enhancement activities:

- Communication skill evaluation sessions
- Mock groups discussions and personal interviews
- Informal interactive talks with alumni in hostels and departments
- Aptitude, technical and mental ability tests
- Communication skills enhancement programs
- Workshops in collaboration with recruiting companies to aid students in resume preparation, case study solving etc.







RECRUITER'S LIST

A

A.T. Kearney Ltd. **ABB Global Industries & Services** ACC Limited Adobe Systems India Affine Analytics Ajmera Realty & Infra India M. H. Alshaya Co WLL Altair Engineering India **Applied Materials** Amazon Development Centre AMD India American Express Amrita University Analog Devices India Ansys-Fluent India ANZ Bank **Apache Design Solutions Applied Materials** Arup India Ashok Leyland Asian Paints Limited Atkins Global

В

Bain & Company Bank Bazaar Boston Consulting Group

Blue Star Limited Bank of India Booz & Company Robert Bosch Engineering Boston Analytics Bharat Petroleum Corporation Ltd Bravo Lucy AS Britannia Industries BG India Exploration & Production Broadcom India Research BROCADE Communications

C

Capital One Services (India) Cassidian Consulting Halcrow - A CH2M HILL Company Cheers Interactive Choice Solutions Chronus Software India Cisco Systems (India) Citi Bank Citi Global Operations Citrix R & D India Clarice Technologies **Coal India Limited** Hindustan Coca-Cola Beverages **Cognizant Technology Solutions** Coromandel International Limited Cosmic Circuits Pvt Ltd Credit Suisse Business Analytics Croda Chemicals (India) Cummins India Limited Cypress Technology **Cytel Services**

D

Dar Al Handasah Consultants Development Bank of Singapore Dell R&D Bangalore Deloitte Consulting India Deutsche Bank, India Diamond Consultants Directi Internet Solutions Defence Research and Development Organisation Druva Software A*STAR, Data Storage Institute

Ε

Eaton Technologies Eccella Consulting Ecosense Sustainable Solutions eGain Communications EMC Software and Services India Energo Engineering Projects Ernst and Young Epic Systems Corporation Ericsson India Global Services Estire Research & Analytics Exact Solutions

F

Facebook Futures First Info Services FinIQ Consulting (India) Finmechanics India Flextrade Flipkart Online Services Fluidyn India Flytxt Mobile Solutions Future Bazaar

G

Google India Galaxy Surfactants Play Games24x7 Gandhi Fellowship GE India Technology Centre General Mills India General Motor Technical Centre Godrej & Boyce Mfg. Co. Goldman Sachs Services Gravitas Technology Geometric Ltd. GulfTalent.com

H

Harbinger Systems Harman International (India) Hay Group HCL Technologies Hero Moto Corp Hindustan Petroleum Corporation HSBC Global Resourcing

IBM India

ICICI Lombard Imagination Technologies India EXL - Decision Analytics (Formerly Inductis) Indus Insights Infoaxe, Inc. Infosys Technologies Ltd., CDG InI Consulting (P) InMobi Insight Inside consulting Intel Technology India Indian Oil Corporatio iRunway India Indian Space Resear Italvacuum ITC Limited ivy comptech

John Deere India J.P. Morgan Chase Jaipur Rugs Compar Jet Airways (India) Juniper Networks In Just Dial

K

Kawasaki Microecltr Kalyani Carpenter Sı Kalinga Institute of I KLA-Tencor Software Komli Media Kotak Mahindra Bar KPMG Larsen & Toubro

_

Leslie E. Robertson (L'OREAL India LoudCloud Systems Leighton Welspun C

Μ

Mahindra & Mahind MakeMyTrip McKinsey & Compar McKinsey Knowledg Mechatronics Test E

on rch Org.	M/S Mecon Limited Microsoft India WorldQuant Research (Bangalore) MindTree Limited The Monitor Group Monnet Group Moonraft Innovation Labs Morgan Stanley Services Myntra Designs
ny Idia ronics Inc.	N Network Appliance Systems (India) National Instruments India The Nielsen Company NTPC Limited NTT Communications Corporation NVIDIA
pecial Steels Industrial Tech. e India nk	O o9 Solutions Octane Technologies Olacabs (ANI Technologies) Oil & Natural Gas Corp. Opera Solutions Optiver Oracle India
Consulting	P PayPal India
Contractors	Philips Electronics Prime Ministers Rural Develop- ment Fellows
dra ny ge Centre Equipment	Procter & Gamble Pratap University Prudential Process Management Services India PubMatic India

(30)

PricewaterhouseCoopers India

Q

Qualcomm India

R

Rambus Chip Technologies India Reliance Industries Limited Religare Rajiv Gandhi University of Knowledge Technologies (RGUKT) Rinema Media Technologies Rubicon Research

S

Saba Software Samsung India Electronics Samsung India SanDisk India Device Design Centre Schlumberger Asia Services Shalina Group Shell Technology Centre, Bangalore Siemens Simulytics Services Snapdeal.com **Snapstick Technologies** Sony Japan SP Algorithms Spectrum Techno Consultants ST Ericsson Strand Life Sciences Subros Limited Sujaya Foundation Sumitomo Chemical Co., Ltd. Synergy Property Development Services Synygy India

Z

Zycus Infotech Zynga Game Network India



Taurian Iron & Steel TCS R&D Teach For India Tebodin Tensilica Technologies India Texas Instruments (India) Textron India Tibco Software India Tibco Software India Titan Automation Solutions Tower Research Capital Tridiagonal Solutions Taiwan Semiconductors

Target Corporation India

TATA Motors Limited

Tata Industries

Tata Steel

U

United Phosphorus

V

Vardhman Special Steels Limited Verchaska Infotech Vignan University Vishwa Infrastrutures and Services Viztek Technologies Vvidia Communication

W

Whirlpool of India Ltd. Wipro Technologies Works Applications Co.

Xilinx India Technology Services



IIT Bombay is the most preferred academic institute to a large number of organizations for recruiting outstanding employees with immense potential as future leaders. These organizations, from both within India and abroad, are excited about the capability, intellect and professional readiness displayed by our students. The most frequently cited praise from these organizations for our students include their ability to learn quickly, versatility, performance as team players, excellent analytical skills, and most important the positive attitude 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 Design, Master of Science, Master of Philosophy and Doctor of Philosophy degrees. More than 250 organizations participated in IIT Bombay campus placement during the year 2011-12. For the year 2012-13, more than 1400 students are expected to be available for campus placements 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 all participating organizations. We follow a simple and transparent placement policy, and its details are readily available on our website.

We also take special initiatives to connect our Ph.D students to interested organizations for careers in research and development. We welcome suggestion from your organization that will help us realize our goal of achieving the best possible match between the aspirations of recruiting organizations and the abilities of our students.

We look forward towards enthusiastic participation from your organization during the year 2012-13.

Sincerely, Prof. Avijit Chatterjee

ADDRESS BY THE PROFESSOR-IN-CHARGE

G. V. Rama Rao

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

M. K. Balakrishnan Superintendent Tel (o) : +9122 2576 7087

Prof. Avijit Chatterjee

Professor, Aerospace Engineering Professor-in-Charge Tel (o) : +9122 2576 7096 pic.placement@iitb.ac.in

Mr. S.K. Mehta

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

Placement Managers —

B. Tech	Dual Degree (B.Tech+M.Tech)	M. Tech (Core Engg.)	M. Tech (Interdisciplinary Prog.)	M. Sc.	Ph.D	Internships
Anuj Shah	Shashank Pachore	Manek N. Pillai	Mir Mufaqam Ali	Rajat Sharma	Raj Doshi	Shashwat Shukla
+91 9324116004	4 +91 9820689860	+91 8268925563	+91 8879005729	+91 9833423184	+91 8082270420	+91 9920899445

Company Coordinators

Aditi Jain Ankit Garg	9769398345 9833430138	Mukul Koche Nithin Mannil	9730987199 9769253106	Ronnie Philip Rosemary Cyriac
Ankur parmar	9833813738	Nitya Batra	9503739236	Sagar Bhalotia
Ankush Pal	9930230027	Omkar Nene	9730475983	Sagar Laddha
Anurag Khandelwal	9819192435	Pavitra Sharma	9833419953	Samyak Jaroli
Apoorv Agarwal	9920937742	Pradnya Bagde	9820531809	Saurabh Tiwari
Archit Bhasin	9833435067	Pranav Mahadik	9820125817	Sayali Bhosekar
Gagandeep Makker	9833328240	Pritha Agarwal	9987628148	Siddharth Thakur
Gaurav Lulu	9930362209	Rahil Shah	9920941954	Sripada K
Hitendra Desai	8879005730	Rahul Shrivastava	9867512703	Vijaykrishnan
Ihtisham	8879346163	Renuka Ranwadkar	9850330230	Vishal Khatri
Irfan Pathan	9096714181	Rishabh Vij	9833433043	Yash Gajiwala
Manali Khandelwal	9920130371	Rohit Luhadia	9833823313	

Department Placement Coordinators

Aerospace Engineering

Ashish Poojari Muthukumar M Naveesh Reddy

Computer Science & E Abhishek Kabra 9769178941 8828838113 Anshita Agrawal 9930490421

Neeraj Dhariwal Neeraj Toshniwal

Biosciences and Bioengineering

Sachendra Kumar 8879006484 Sudipta Sadhu 8879425481

Centre for Environmental Sc. & Engg. Centre for Tech. Alt. fo Deepti Panchratna 9420382782

Chemical Engineering

M. Bhavishya 9768240382 Pinaki ranjan dash 9833370894 Saurabh Gupta 9757413780 Vikram Agrawal 9322048018

Earth Science

Akshata Athawale **Rudraksh Kapoor** Vashist Avadhanula 9323075309

Civil Engineering

Ajinkya R Himanshu Pal Neeraj Nischal Shaik Subhani

Abhishek Debnath

Savita Kumari

Chemistry

9969688761

8268959825

9413088710 7588544180

9969941545

9892936560

8888838065

9769021592

9619971469

9969325278

8828827549

9821339499

9833604649 9920241031 9987937109 9619419980

Humanities and Social Sushil Kumar

Systems and Control Engineering Sivaraman 9820825211

7738694416

Subrata Das

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

Abbishal Kabus 0020240740 Nichapt Kamboi 7720000200						
Abhishek Kabra 9920240710 Nishant Kamboj 7738990298						
Anshita Agrawal 7738984545 Shruti Kalamdani 9833634643						
Neeraj Dhariwal 9920149157						
Neeraj Toshniwal 9619373752 Industrial Engg. & Operations Rese	arch					
Surjit Laha 8879006037						
Centre of Studies in Resource Engg.						
Rahul Gayakwad 9769507529 Mathematics						
Subhadra Dasgupta 9167645125						
Centre for Tech. Alt. for Rural Areas Sulekha Manchanda 9833423773	}					
Hemant Belsare 9850039647						
Mechanical Engineering						
Earth ScienceHitesh Mazumdar9323194627						
B Lakshmi Srinivas 8268959493 Abhi Suri 8097337245						
Partha pratim saha 8879005867 Ajay Meena 9769479367						
Mohammad Anees 9769785657 Hemant Shinde 9975604758						
Pratik Shende 9096644412						
Electrical Engineering						
Akshata Athawale 9769531982 Metallurgical Engg. & Material Sc.						
Rudraksh Kapoor 9757418426 Sumit Malpani 8097651394						
Vashist Avadhanula 9833310378 Ashwin Ganapathy 9773131731						
Mumukshu Patel 7738989403						
Energy Science Shashank Shekher 9860425422						
Amit Saklani 9930844497						
Anurag Bhide 9867204485 Physics						
Madhav 9833430188						
Humanities and Social Science Suresh Penkey 9920564584						
Sushil Kumar 9769583610 Anvay Upadhye 9820720430						



PLACEMENT OFFICE, IIT BOMBAY

http://placements.iitb.ac.in

4th 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

Layout, Illustrations and Photographs: Utkarsh Raut and Nikhil Khandelwal