



IIT Bombay

PLACEMENT BROCHURE

2016-2017

PLACEMENT OFFICE

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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.

With best wishes!

PROF. DEVANG KHAKKAR
DIRECTOR, IIT BOMBAY

FROM
DIRECTOR'S
DESK

Established 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.

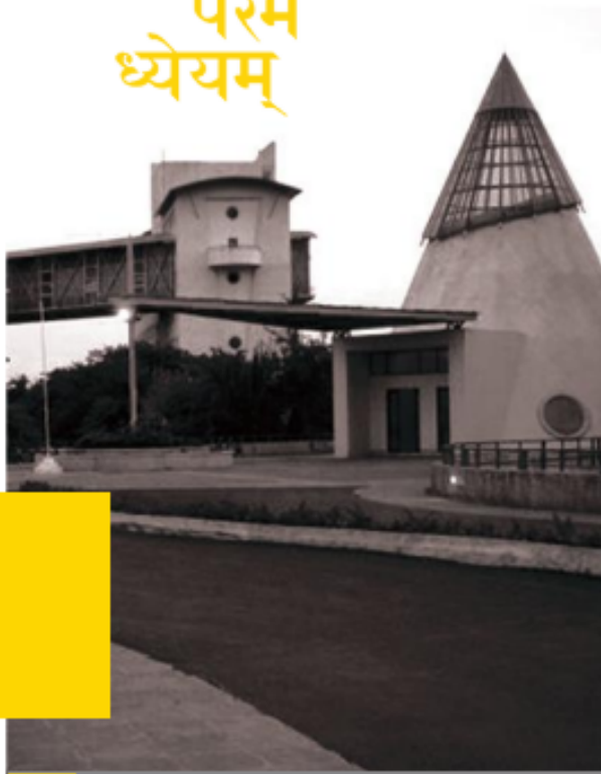
The institute provides the ambience where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic programme reflects the institute's commitment to stay abreast with the expanding frontiers of knowledge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

IIT Bombay also builds links with peer universities and institutes, both at the national and the international levels, to enhance research and enrich its educational programmes. The alumni have distinguished themselves through their achievements in and contributions to industry, academics, research, business, government and social domains. The institute continues to work closely with the alumni to enhance its activities through interactions in academic and research programmes as well as to mobilise financial support.

Over the years, the institute has created a niche for its innovative short-term courses through continuing education and distance education programmes. Members of the faculty of the institute have won many prestigious awards and recognitions, including the Shanti Swaroop Bhatnagar and Padma awards. IIT Bombay has emerged as the clear favorite among the best performers in the various entrance examinations. Every year more than 65 of the top 100 students in JEE Advanced, prefer IIT Bombay for their undergraduate studies mainly due to the strong emphasis of the institute on holistic grooming and development of the students.

ABOUT IIT BOMBAY

ज्ञानं
परमं
ध्येयम्



Indian Institute of Technology Bombay has been ranked as the number one engineering institute in India in the recently conducted Dataquest - CMR Best Technical School Survey 2015.

SensiBot Audio Technologies incubated at IIT Bombay's Technology Business incubator SINE recognized as the "Best Start-up Company" under the Technology Incubation and Development of Entrepreneurs (TIDE) scheme

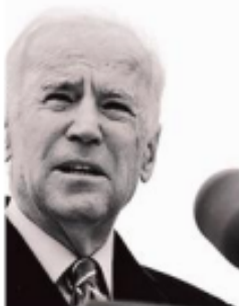


Establishment of a Tinkerer's Lab, Entrepreneurship Centre and an upcoming Research Park on Campus.

IIT BOMBAY IN NEWS

1MWp (1 MW peak PV power) Solar PV Power Plant inaugurated as a part of the 'Green Campus' initiative

US Vice-President Joe Biden visited IIT Bombay in 2014



IIT Bombay played host to the Golden Jubilee edition of the Inter-IIT Sports Meet.

IIT Bombay secured First position at the Kyoorious Student Design Competition 2014, under the category of Typography.

CONTENTS

ACADEMIC PROGRAMS	8
ADMISSION PROCEDURE	11
RESEARCH & DEVELOPMENT	12
DEMOGRAPHICS	17
STUDENT LIFE	23
PRACTICAL TRAINING CELL	28
INTERNATIONAL EXPOSURE	30
ALUMNI	32
PLACEMENT PROCEDURE	35
PLACEMENT OFFICE	37
PAST RECRUITERS	39
PLACEMENT TEAM 16-17	40
ADDRESS FROM P.J.C.	43

ACADEMIC PROGRAMS

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

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

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

Teaching Assistants: 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 Assistants: Affiliated to course instructors for a duration of 1 year

BACHELOR OF DESIGN (B.DES.)

Duration: 4 years

First Year : Need Finding and Analysis (focus on Discovery and Explorations)

Second Year: Creativity and Problem Solving (focus on Concerns and Sensitivity)

Third Year: Collaborations and Systems (focus on Skills and Media Options)

Fourth Year: Seminar and Projects (focus on Applications and Implementation)

MASTER OF TECHNOLOGY (M.TECH.)

Duration: 2/3 years
Thesis duration: 1 year

Teaching/Research Assistants: 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

GRADUATE PROGRAMMES

DOCTORAL PROGRAMME

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.

RIGOROUS INTERNATIONAL PEER REVIEW

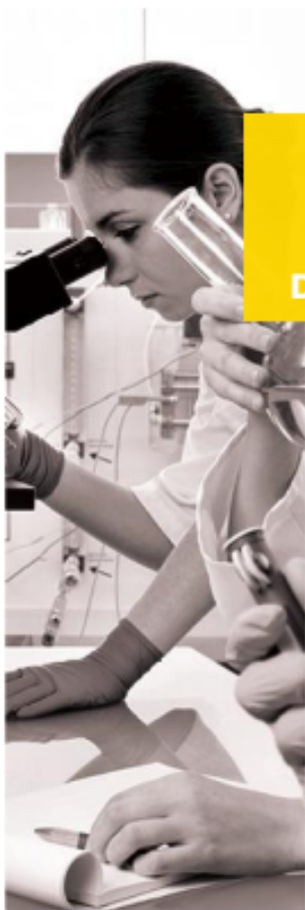
With a searchable database of the Ph.D. students' research profiles, the process is extremely recruiter-friendly. To add to this, the recruitment for Ph.D. students can happen throughout the year, and the process is very flexible to help the recruiters conveniently fulfil their requirements.

DOCTORAL PROGRAMMES

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 (Advanced Joint Entrance Examination)
- ◆ GATE (Graduate Aptitude Test in Engineering)
- ◆ JAM (Joint Admission Test for M.Sc.)
- ◆ CEED (Common Entrance Examination for Design)
- ◆ UCEED (Under Graduate Common Entrance Examination for Design)
- ◆ ADMISSION TO THE DOCTORAL PROGRAMME (Ph.D)



RESEARCH & DEVELOPMENT

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. The synergy of academics and research has catapulted IIT Bombay into the illustrious circle of world-class institutions.

19

DEPARTMENTS

9

CENTRES

4

INTERDISCIPLINARY PROGRAMMES

1

SCHOOL

FACULTY

573 FULL TIME

100 PART TIME

STUDENTS

4000 UC

3000 PG

2500 PHD

DEGREES AWARDED IN 2015

BACHELORS

MASTERS

DOCTORATE

40

Number of post-doctoral scholars

1500

Research publications in 2014

39

Patents filed in 2015 (till august)

750

Research project staff

130

Technology transfers /deployment

35

R&D funding for FY 2014-15 (M\$)

55

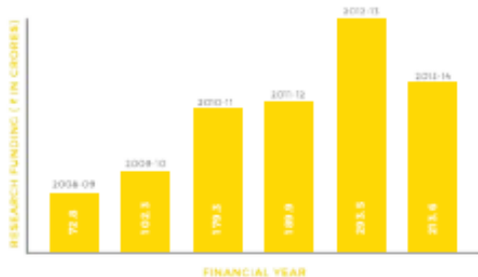
Total companies incubated



IIT Bombay conferred with the THOMSON REUTERS INDIA INNOVATION AWARD 2014 in recognition of the innovation and patenting activity.

IIT Bombay added another feather to its cap by winning the prestigious National Intellectual Property Awards for 2015. The Institute won the award for the Top India Academic Institution for Patents, Best Commercialization of Patent(s) based in India and the WIPO Users trophy.

IIT Bombay has seen significant growth in R&D funding in the last decade. During last five years, R&D receipts grew at a compounded annual growth rate of over 24%.



RESEARCH FACILITIES

IIT Bombay is now looking beyond traditional R&D metrics of publications, patents and funding and is engaged in promoting research that makes a difference. To achieve this, the institute recognizes the need to enhance engagements with industries and public sector organizations and to develop sustainable long-term interactions with industry. The Institute boasts of the start-of-the-art instructional facilities with lecture halls and auditoriums equipped with excellent audio-visual aids.

- Xilinx FPGA Laboratory
- The Tata Infotech Laboratory
- Texas Instruments Digital Signal Processing (TI-DSP) Laboratory
- Biomedical Engineering and Technology (Incubation) Centre
- Centre for Aerospace System Design & Engineering
- Centre of Excellence in Nanoelectronics and Indian Nano Users Programme
- Centre of Excellence in Steel Technology
- Geospatial Information Science and Engineering Laboratory
- Healthcare Consortium
- IIT Bombay-India Gandhi Centre for Atomic Research Cell
- ISRO-IIT Bombay Research Cell
- National Centre for Aerospace Innovation and Research
- National Centre for Photovoltaic Research and Education
- National Solar Thermal Research, Testing and Simulation Facility
- PowerAnser Laboratory
- Tata Teleservices-IIT Bombay Centre of Excellence in Telecommunication

STUDENT PROJECTS

- **Matsya:** An autonomous underwater vehicle; won Best Autonomous Machine and Most Innovative Design Award in 2011 at ROBOCON, the Robotic Contest.
- **Solar Decathlon (Versailles, France, July 2014):** Students of IIT Bombay and the Rachna Academy of Architecture, Mumbai designed and constructed a 700 sq m house powered entirely by solar energy.
- **IIT Bombay Racing:** 4 international competitions in the design and engineering of amateur high performance race car - Evo 4; endurance run competition at Formula Student UK'14; judged as one of the best in design documentation.
- **Pratham:** Design of satellite to orbit at an altitude of 817 kms; four months mission life; two downlinks and weight of 10 kgs; more than 40 students from various departments involved.

TECHNOLOGIES TRANSFERRED / LICENSED

- Board games design
- Ethernet switch routers
- WebNC for product design and process planning for CNC machining
- V-trough concentrated module
- Soil biotechnology for waste management
- Software for bid matching in day-ahead spot electricity market
- Multi-utility heat pump technology
- Hybrid cooling system technology

PATENTS

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



PROGRAMWISE DISTRIBUTUION



1 M.S. by Research (Exit) Degree	16 5 year Integrated M.Sc.		
239 B.Tech+M.Tech.	120 2 year M.Sc.	2 M.Tech.+Ph.D.	527 M.Tech.
13 M.Phil.	42 M.Des.	3 M.Sc. + Ph.D.	96 Ph.D.



DEMOGRAPHICS



AEROSPACE ENGINEERING

42 B. Tech	2 Ph. D
31 M. Tech	13 Dual Degree (B.Tech+M.Tech.)

CHEMICAL ENGINEERING

19 Ph. D	105 B. Tech
24 Dual Degree (B.Tech+M.Tech.)	18 M. Tech



CHEMISTRY

16 5 year Integrated M.Sc.	17 2 year M.Sc.
13 Ph.D	



COMPUTER SCIENCE & ENGINEERING

89 B. Tech	1 Ph. D
103 M. Tech	2 Dual Degree (B.Tech+M.Tech.)

EARTH SCIENCES

33 2 year M.Sc.	12 M. Tech
	2 Ph. D.



ELECTRICAL ENGINEERING

57 B. Tech	1 Ph. D
101 M. Tech	62 Dual Degree (B.Tech+M. Tech.)

HUMANITIES & SOCIAL SCIENCES

13
M.Phil

MATHEMATICS

22
2 year M.Sc.

MECHANICAL ENGINEERING

1 M.S. by Research	3 Ph. D.	84 B. Tech
	52 Dual Degree (B.Tech. - M.Tech.)	52 M. Tech





PLACEMENTS

26% (14 seats)
 74% (38 seats)

13
 2 year M.B.S.
 9
 M.Tech.
 1
 Dual Degree B.E. + M.Tech.



PLACEMENTS

20% (11 seats)
 80% (43 seats)

12
 M.Tech.

50
 C.P.E.M.

PLACEMENTS

2
 2 year M.B.S.
 17
 M.Tech.
 2
 M.Tech.



PLACEMENTS

15% (8 seats)
 85% (47 seats)

20
 2 year M.B.S.
 7
 Dual Degree B.E. + M.Tech.



PLACEMENTS

20% (11 seats)
 80% (43 seats)

15
 M.Tech.

10
 2 year M.B.S.

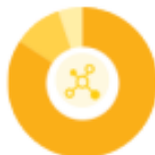
PLACEMENTS

36
 2 year M.B.S.
 2
 M.Tech.
 1
 Dual Degree B.E. + M.Tech.



CIVIL ENGINEERING

6 Ph. D.	84 B.Tech
6 Dual Degree (B.Tech+M.Tech.)	41 M. Tech



BIOMEDICAL ENGINEERING (BSBE)

17 M. Tech	1 M.Tech+Ph.D.
2 Ph. D.	

TECHNOLOGY AND DEVELOPMENT

22
M. Tech.

INDUSTRIAL DESIGN CENTRE

42
M. Des.

6 Mobility & Vehicle Design	
13 Industrial Design	
11 Animation & Film Design	
12 Visual Communication	
10 Interaction Design	



STUDENT LIFE

IT Bombay provides an environment that nurtures leaders in addition to sound engineers. 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 national level festivals to managing facilities like messing and hostel infrastructure are entirely managed by students. These activities provide multitude of holistic improvement 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 AT 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.



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. Club activities are managed by the students under the aegis of Students' Gymkhana.

CONSULTING CLUB

The Consulting Club, under the direct influence, suggestions and help received from the likes of reputed Consulting Clubs of Harvard, Wharton, Kellogg, MIT Sloan etc. it is a unique venture on this side of the Pacific with a diverse portfolio including consulting projects in the industry, events, industry interactions etc. The Consulting Club, in addition to facilitating practical experience, serves as the nucleus of all strategy games and consulting projects.

FINANCE CLUB

The Finance Club is an entirely student driven initiative that collaborates with the corporate from the financial sector to hone the qualitative and analytical abilities of the students. The club plays its own unique part in making IIT Bombay the 'Finance Campus' of the nation.

ANALYTICS CLUB

The Analytics Club, altogether a student driven initiative, aims to keep the students well-aware of the possible career options related to Analytics and help them make wise decisions about their future. Analytics Club provides students the opportunity to explore analytics through its various sessions, online activities and workshops.



MOOD INDIGO

Come December and Mood Indigo, the annual cultural festival of IIT Bombay, provides a platform for youth talent across the country to converge and vie for glory in a plethora of competitions. It attracts a whopping crowd of over 1 Lakh students from more than 1600 colleges all over the world. Being a world class organization, their vision is to mould their workforce into some of the best leaders that our nation has ever seen, by instilling in them essential qualities like perseverance, dedication and team-work. Come December and Mood Indigo, the annual cultural festival of IIT Bombay, provides a platform for youth talent across the country to converge and vie for glory in a plethora of competitions. It attracts a whopping crowd of over 1 Lakh students from more than 1600 colleges all over the world. Being a world class organization, their vision is to mould their workforce into some of the best leaders that our nation has ever seen, by instilling in them essential qualities like perseverance, dedication and team-work.

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. Over the years Techfest has gradually diversified into an organisation that apart from showcasing the pinnacle of technical advancement strives for betterment of the society by developing an inclination of youth populace towards the current social issues through unique initiatives. Be it a campaign focussed at promotion of futuristic and eco-friendly technologies or technical innovations aimed at a progressive and sustainable India, these initiatives to address social and environmental causes have set Techfest apart from any other college festival and added a whole new dimension to this organisation working on a non-profit basis.

THE ENTREPRENEURSHIP CELL

The Entrepreneurship Cell, IIT Bombay is a non-profit student organization that aims at manifesting the latest entrepreneurial spirit of the young students 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 and support them by providing necessary resources such as seed funding, mentoring, consultancy and networking. 12 years of unprecedented work and planning has led to Ecell being recognized as the Leading Entrepreneurship Promoting Student Organization in the country by the "NEN Achievement Awards" instituted by the Wadhvani Foundation and felicitated at TIECon 2005.

SARC

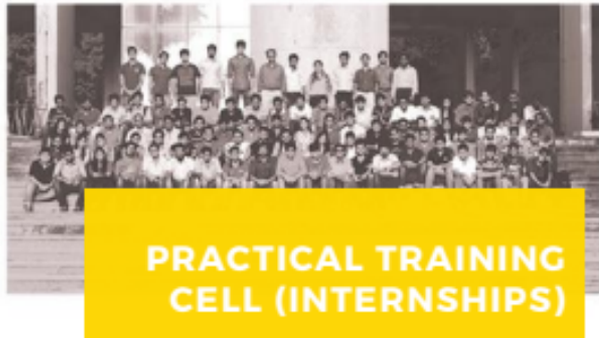
The Student Alumni Relations Cell, managed by the students of IIT-B, works towards enhancement of interactions between students and alumni of IIT Bombay. SARC has launched many initiatives like the Alumni Student Mentorship Program, Students Alumni Meet (SAM), Phonathon etc., which have acted as a common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

INSIGHT AND IIT-BBC

Insight is IIT Bombay's official student media body which works towards showcasing the various intricacies and aspects surrounding the life of students and other campus residents. Apart from its regular coverage on the website and its quarterly newspapers, Insight also manages the IIT Bombay Broadcasting Channel (IITBBC) which focuses on journalism through videos. With a team size of about 150 students, Insight also reaches out to over 1 lakh people every week via social media and has collaborated with the likes of New York Times, CNN IBN, NDTV, Times of India and other national dailies in the past.

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.



PRACTICAL TRAINING CELL (INTERNSHIPS)

At IIT Bombay, we believe that internships provide the student with a colossal opportunity to explore the real life insights of the corporate industrial world and are an integral part of a student's overall academic achievements.

THE PRACTICAL TRAINING CELL AT IIT BOMBAY :

- 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 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 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. Increasing opportunities beget an ever increasing confusion as students try to make the right career choice. Internships serve as the perfect platform for students to sneak a preview into the working of professional life while allowing recruiters to evaluate a student's long-term potential by monitoring their performance in real-world tasks. The duration varies between 8 to 10 weeks starting from May and extending till mid of July.

TOTAL NO. OF INTERNS



SUMMER INTERNSHIP PROFILES



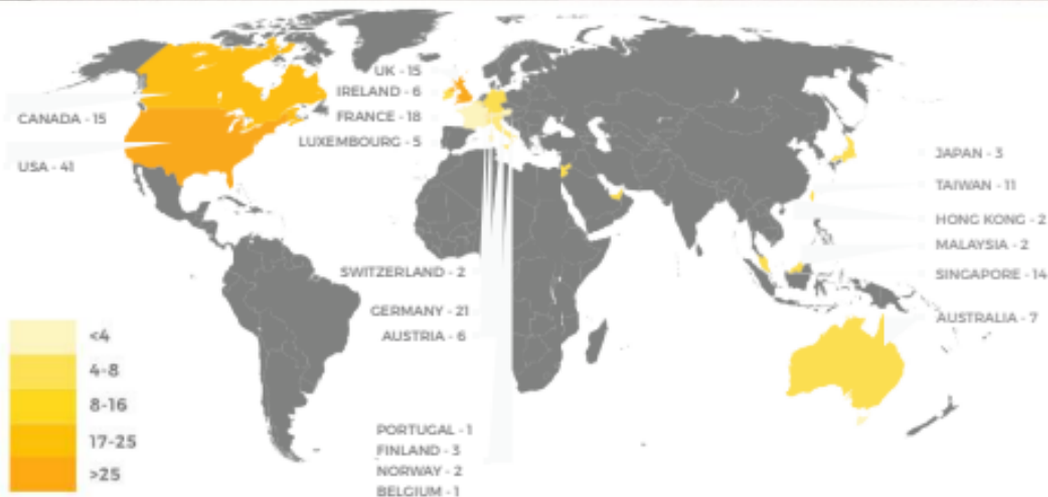
PRE-PLACEMENT OFFERS

125

PPOs are responsible for approximately 10% of placements even before the season starts.



INTERNATIONAL EXPOSURE



ALUMNI

The alumni of IIT Bombay are of the highest caliber and repute. Many of them have reached positions of eminence in their selected fields of professions. They have reached perfection through excellence in their selected fields industry, business, the public sector, academics and research or as entrepreneurs. The Institute recognizes its alumni who have distinguished themselves through their work and have done the Institute proud. The Distinguished Alumnus Award have been instituted for this purpose. This Institute also involves Alumni in its educational and research activities wherever possible, by inviting them to participate on its advisory boards, as visiting faculty or guest speakers. Our alumni too have responded whole heartedly by supporting the Institute and also by their most generous endowments leading to establishment of schools, labs, scholarships, chairs and various infrastructure developments.



MANOHAR PARRIKAR
Defence Minister of India

Manohar Gopalakrishna Prabhu Parrikar (born 13 December 1955) is an Indian politician from the Bharatiya Janata Party (BJP) and the incumbent Defence Minister of India. Mr. Parrikar is an entrepreneur who has two factories at Goa, producing hydraulic equipments. His career took a turn when he went into politics in 1988. Mr. Parrikar is a National Executive Member of Bharatiya Janata Party and was General Secretary and Spokesman of Bharatiya Janata Party, Goa Pradesh from 1994-2000. He was Member Legislative Assembly of Goa 1994-1999 from Panaji Constituency; Leader of the Opposition of Goa Legislative Assembly from June '99 to November '99. In October 2000 he became the Chief Minister of Goa.



MR. NANDAN NILEKANI
Co-founder, Infosys

Mr Nilekani is currently the Chairman of the Unique Identification Authority of ,

India (UIDAI), under the former Prime Minister of India Dr. Manmohan Singh which aims to provide a unique identification number for all residents of India. In this capacity, he holds the rank and status of a cabinet minister. A Padma Bhushan awardee, Nandan Nilekani was listed as one of the 100 most influential people in the world both in 2006 and 2009 by the Time magazine. Named 'Businessman of the Year' by Forbes magazine Asia, Nandan Nilekani is par excellence as a businessman.



MR BHAVISH AGGARWAL
Co-Founder and CEO of Ola Cabs

Mr. Bhavish Aggarwal, is a Co-Founder and CEO of Ola Cabs – one of the fastest growing startups in India. Mr. Aggarwal started his career with Microsoft Research, where he worked for two wonderful years and was able to file two patents and publish three papers in International Journals. But the entrepreneurial itch was too hard to resist and he decided to quit his job in August 2010 and moved to Mumbai. In September 2010, he co-founded Olacabs from his home.



PRANAV MISTRY

Research Assistant and PhD candidate at the MIT Media Lab.

Before joining MIT, Pranav worked as a UX Researcher with Microsoft. He received his Master in Media Arts and Sciences from MIT and Master of Design from IIT Bombay. Exposure to fields like Design to Technology and from Art to Psychology gave him a quite nice/interesting viewpoint to the world. He love to see technology from design perspective and vice versa. This vision reflects in almost all of his projects and research work as well.



ASHISH KUMAR CHAUHAN
MD and CEO of Bombay Stock Exchange (BSE)

Mr. Ashish Kumar Chauhan is the MD and CEO of Bombay Stock Exchange (BSE). At BSE, his mission involves reviving the BSE into prominence. His efforts have been able to create a derivatives market at BSE from scratch to more than 20% market share within a



short span of one year. He also serves on the Board of Directors of Indian Clearing Corporations Limited (ICCL), Central Depository Services Limited (CDSL), Bank of India Shareholding Limited (BOISL), BSE Training Institute Limited (BIT), BFSI sector Skill Council (A section 25 company) and Marketplace Technologies Private Limited, and on the Board of Governors of Indian Institute of Information Technology (IIT), Jabalpur.



PLACEMENT PROCEDURE



The Placement Season begins in the month of July and goes up till June of the following year - From July '16 to June '17

Invitations with the placement timeline and other relevant information are sent out to organizations by the Placement Office.



New Organizations are registered on the website: placements.iitb.ac.in. All the registered organisations have individual login credentials for their account. The Placement Website is the interactive portal for notification of job opportunities.



The Organisations Use a Job Assessment Form (JAF) examining details of the job and the offer (using their existing process).

All the organisations need to provide the information sought through the online job application. This is a necessary office exercise at the 11 Sunday Placement Placement for All workshop and a core to remember.



The job is most suitable ones to be placed students, along with any other relevant knowledge by the organisations.

interview and within 10-15 days the written offer by the organisations. Students show their willingness to accept for the recruitment process of a company by signing up to all forms. The written consent of about students (written consent to the organisations to acceptability or coming through into placement contract).



Organisations can identify students. The organisations are also asked to maintain a record of students who can be contacted in the event of non-availability of some of the placement students.

The Placement Interview begins from December!



Placement Offer which dates for placement students by considering factors like subject preferences, placements of all Organisations and the company or the student's interest and skills. After placement according to their requirements.

The interview/assessment is provided to furnish the final list of selected students in a written invitation at the end of the assigned interview with the organisations. The organisations are also asked to maintain a record of students in case of non-availability of some of the selected students.



Placement contract process



All forms made by students in issuing invitation for various placement are duly verified by the Placement Office. The verification conditions are written throughout the handbook.

The Placement Office is responsible for campus placement at IIT Bombay. The Placement-in-Charge, the Assistant Placement Officer, the Placement Office staff and the student representatives handle various crucial tasks in the office like reaching out to companies, scheduling & executing placement related activities and carrying out all official communication with recruiters and with students. The team strives to strike a match between recruiter expectations and student aspirations. The team of student representatives consists of the Placement Managers who coordinate the activities of the other student members and ensure compliance with various Institute policies; Company Coordinators who execute coordination with the recruiting organisations; and Department Placement Coordinators who steer student preparedness and employability enhancement initiatives.

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

THE FACILITIES INCLUDE :

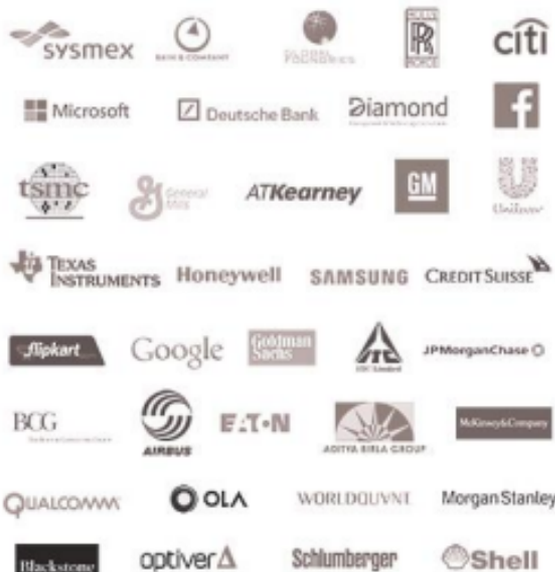
- End-to-end online system for recruiters and students
- Auditoriums to conduct workshops and pre-placement talks
- Tele-interview rooms
- Video-conferencing facility
- Fully computerized and air conditioned office
- Infrastructure to support online and written screening tests



PLACEMENT OFFICE

PREVIOUS RECRUITERS

The reputation of IITB as one of India's top Placement Cell hinges on the unshakable relationships we've built with our recruiters. With a meticulously designed recruitment process that has been improving year after year, we strive to provide our recruiters an experience that befits our stature.





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ADDRESS FROM PIC

Indian Institute of Technology Bombay has been the most preferred academic institute to a large number of organizations for recruiting out-standing employees with immense potential as future leaders. These organizations, from both within India and abroad, are excited about the acumen, competence, communication, and professional attitude displayed by our students. The rigorous and flexible academic curriculum, exposure to industry and

research projects, and involvement in professional and social activities of the Institute has heightened their all round development.

We follow a coherent and transparent placement policy framed to safeguard the interest of our students and organizations, and its details are readily available on our website. We have excellent facilities for campus recruiters and we are pleased to make them available to all participating organizations.

We also take special initiatives to meet expectations of diverse spectrum of organization and uniquely talented students. 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 current academic year.

Thank!

PROF. TOM V. MATHEW
PROFESSOR IN-CHARGE,
PLACEMENT CELL, IIT BOMBAY



IIT Bombay

PLACEMENT OFFICE

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