

Indian Institute of Technology, Madras Placement Brochure 2015-2016



About IIT Madras

Established in 1959, Indian Institute of Technology Madras is one among the foremost institutes of national importance in higher technological education, basic and applied research. It has been instrumental in nurturing the dreams and aspirations of some of India's brightest minds through a mix of intensive curricular and co-curricular activities. The programs at IIT Madras aimed at developing in each student, a mastery of fundamentals, versatility of mind and motivation for learning, have resulted in well-rounded leaders of the highest professional competence. Our students acquire various other entrepreneurial qualities and management skills by organizing and executing a plethora of events and festivals round the calendar. The dynamic and strongly competitive environment prepares the students to face the world.

Content

- 2 About IIT Madras
- 4 Director's message
- 5 A Brief Roadmap
- 6 Alumni of IIT Madras
- 7 Academic Programmes Overview
- 14 Extra Curricular Activities
- 16 Leaders and Innovators of tomorrow
- 17 International Research & Internships
- 18 Placement Procedure
- 19 Previous Recruiters

Our Vision

To be an academic institution in dynamic equilibrium with its social, ecological and economic environment striving continuously for excellence in education, research and technological service to the nation.

Our Mission

To create and sustain a community of learning in which students acquire knowledge and learn to apply it professionally with due consideration for ethical, ecological, and economic issues.

To pursue research and disseminate research findings.

To provide knowledge-based technological services to satisfy the needs of society and the industry.

To help in building national capabilities in science, technology, humanities, management, education and research.

Message from Director



Dr. Bhaskar Ramamurthi
Director, IIT Madras

IIT Madras continues to produce world-class graduates and post graduates year after year. Our graduates are an integral part of India's growth story. Noteworthy is that our graduates have been seamlessly absorbed into Industry and academia. The nation's best education system, along with the finest facilities, has ensured that our students achieve excellence in their chosen fields. I am certain that our students, with the help of the Placement Office will find their dream jobs. Equally, I am sure the organizations they join will be glad to have them. I appreciate the Placement Office for their untiring efforts and wish the students all the best in Placement 2015-16.

A Brief Roadmap



1964: First Convocation of IIT Madras



1974: 1st edition of Mardi Gras(now Saarang): IITM student cultural festival begins

OPEN

1959: Indian Institute of Technology, Madras inaugurated by Union Minister Prof. Humayun Kabir

1986: ISRO - IITM Space Technology Cell established



2001: Shaastra becomes the only Indian Technical festival to be ISO 9001:2000 standards certified



1996: IGCAR – IITM research cell established

2008: CFI(Centre for Innovation) a 'Student Lab ' is setup with a vision of 'Walk in with an idea, walk out with a product'

IITM research park

2009: IIT Madras Research park is established to strengthen the bonds between industry and the institute.



2011: Project Aakash(Low cost Tablet) is launched under leadership of Prof. Ashok Jhunjunwala



2015: Ather Energy, an IITM startup raises \$12 million in VC funding



2014: Nirmaan - A mentorship programme to empower the startup culture is launched



2012: A project with ISRO to develop an indigenous satellite for India

Alumni of IIT Madras



Anant Agarwal
Professor, Electrical Engineering and Computer Science, Massachusetts Institute of Technology.
CEO, Edx
Guinness World Record for largest microphone array



Subra Suresh
President, Carnegie Mellon University
Ex-Director, National Science Foundation
Ex-Dean of Engineering, Massachusetts Institute of Technology



Kris Gopalakrishnan
Co-founder and Executive Vice-Chairman, Infosys
President, Confederation of Indian Industry, 2013-2014



Prem Watsa
Founder, Chairman & Chief Executive, Fairfax Financial Holdings, based in Toronto, Canada



K Ravi Kumar
Dean, College of Business, Nanyang Technological Institute
Ex-Dean, KAIST Business School



Sridhar Tayur
Ford Distinguished Research Chair and Professor, Operations Management at Tepper School of Business, Carnegie Mellon University
Member, SmartOps and OrganJet



Arvind Raghunathan
Ex-Managing Director, Deutsche Bank
Founder and CEO, of Roc Capital Management LP (the largest Hedge Fund launch of 2009)



Ramanathan V. Guha
Inventor, RSS Feed Technology
Computer Scientist, Google



P.S. Veeraraghavan
Director, Vikram Sarabhai Space Centre, Trivandrum, 2008-2012
Distinguished Scientist, ISRO
Director, ISRO Inertial Systems Unit



Anand Rajaraman
Co-founder, Cambrian Ventures, Jungle Corporation and Kosmix
Consulting assistant professor, Computer Science Department, Stanford University

Academic Programmes Overview

B.Tech and Dual Degree

The programme's central goals are to impart fundamentals of professional engineering to the young students. The admission to these programs is carried out through the Joint Entrance Exam (IIT-JEE), one of the toughest examinations in the world, with a 0.8% average acceptance ratio into the IITs from a pool 10,00,000 students. A two-semester project in the final year is also a part of the curriculum. Aimed at inculcating a sense of original research amongst the students, it also gives them an exposure to state-of-the-art technology and cutting edge research undertaken in the institute.

The DUAL DEGREE programme, a unique ten-semester programme, confers a B.Tech in a basic field of engineering with an M.Tech in specialized areas. The students complete additional courses in the area of specialization and a year-long project under the guidance of a faculty professor.

Mtech

This four-semester program, offered by twelve departments, is developed to provide graduates with a synergetic combination of industry-oriented course work and research. Graduate students in various fields of engineering are admitted to various specializations through GATE (Graduate Aptitude Test in Engineering). The academic curriculum includes core courses and electives to develop a strong theoretical base along with a Final-year project and seminars. Admitted graduates may have prior work experience.

M.Sc

This four-semester programme takes in the best science graduates of the country through JAM (Joint Admission Test to M.Sc). On an average, only 4% of the aspiring candidates are admitted to this programme offered by the IITs. The program is developed to impart essential knowledge in the respective departments and provides opportunities for specialization in all major areas.

MBA

The Department of Management studies (DoMs) at IIT Madras, offers a two-year eight-quarter full-time MBA programme designed to meet the growing demand for Top management Talent. The salient features of the program are its intellectual rigor, distinctive curriculum and pedagogy and exceptional faculty and students. A batch of 100+ students is selected through an interview process from among the candidates appearing for the Common Aptitude Test administered by IIMs. The program offers specialization in Business Consulting, Finance, Marketing, Human Resources, Operations and Supply Chain Management and Information Systems. With formal industry relationships, through courses and regular class room interactions, DoMs, IIT Madras prepares MBA students with the necessary acumen to be competitive in the Global Arena.

MA

A five-year programme offered by the Department of Humanities and Social Sciences leading to a Master's in one of the following majors - Economics, Development Studies (both these streams have been merged since) and English Studies. While Development Studies Majors graduate with a strong backing in data analysis and social and public policy analysis, the students majoring in English Studies are equipped with analytical writing and critical communication skills. Besides, students also opt for minors in operations research, management as well as economics ensuring a wide exposure to practical aspects of economic research to back up the theoretical foundation that they acquire through the mandatory research-work and courses (10% of the credits set aside)

MS

MS by research is a unique masters program offered by very few institutes in the country. Admission to this programme is through Graduate Aptitude Test in Engineering (GATE) examination and through a written test and interview process in each department. Tentative time taken for completion of M.S is 2-3 years.

Ph.D

Ph.D is the culmination of a person's education. As such at IIT Madras high standards are set for a scholar pursuing his Ph.D. Admission to Ph.D is through a rigorous selection process comprising of written test and interview. Ph.D scholars also undertake a comprehensive viva examination which tests the scholar's core fundamentals in the subject. Tentative time for completion of Ph.D is 3-4 years.

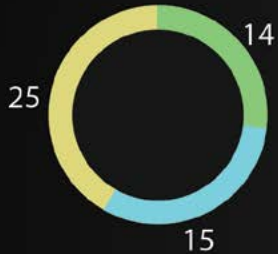
Department of Aerospace Engineering

Established in 1969, the Department of Aerospace Engineering at IIT Madras has excellent experimental and computational facilities and has been actively involved in research activities of national importance. The department offers B.Tech, Dual Degree, M.S, M.Tech and Ph.D programs. The faculty of the department can be divided into three categories: Aerodynamics, Propulsion and Structural Mechanics. The well-planned out curriculum ensures that the fundamental knowledge of the students is sound and they are exposed to a wide range of basic practical and theoretical courses.



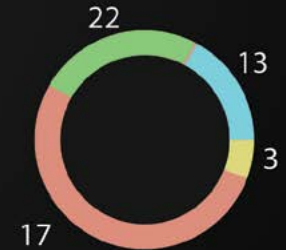
Department of Applied Mechanics

The Applied Mechanics department has been in existence since 1959 and has grown into a full-fledged inter disciplinary graduate research department over the years offering M.Tech, M.S and Ph.D programs. The Department focuses on academic activities in three broad areas viz., Fluid Mechanics, Solid Mechanics and Biomedical Engineering. The faculties of this Department are drawn from the fields of Aerospace Engineering, Applied Mechanics, Biomedical Engineering, Civil Engineering, Electronics & Instrumentation Engineering and Mechanical Engineering teaching various subjects such as advanced structural mechanics, composite structures & smart materials, FEM, advanced fluid mechanics, CFD, turbulence, haptic, biomechanics, biomedical signal processing only to name a few.



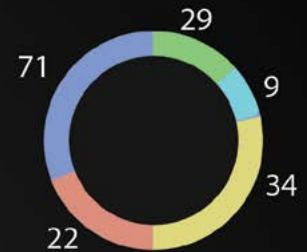
Department of Biotechnology

The Department of Biotechnology, setup in 2004 offers Dual Degree, MS and Ph.D programmes in Biotechnology. The department also offers M.Tech and PhD programs in Clinical Engineering, a joint initiative by IIT Madras, Sree Chitra Tirunal IMST & CMC Vellore. This is an interdisciplinary program that exposes students to the growing health care needs by providing access to super specialty hospitals and state of the art facilities in bio-medical/bio-engineering research. The focus of the department includes basic research in molecular basis of life processes to applied research in modern biotechnology. This is the most interdisciplinary department amongst all the IITs, and has the finest infrastructure for carrying out research in proteomics, genomics, bioprocess engineering and computational biology. Several of the faculties have long industry experience.



Department of Chemical Engineering

The Department of Chemical Engineering offers B.Tech, Dual Degree, M.Tech, Master of Science (MS) and Ph.D programmes. The department also offers M.Tech. Program in Catalysis Technology. With sophisticated and state of the art lab facilities, the best Sophisticated Analytical Instrumentation Facility (SAIF), a rigorous curriculum and trained by highly qualified and experienced faculty members, it churns out the best chemical engineers in the country every year. It also offers a variety of elective courses such as Biochemical engineering, Polymer technology, Renewable energy resources etc. The Process Control and Systems engineering group has been ranked among the best world-wide.



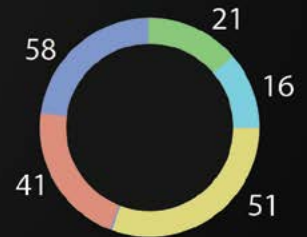
Department of Chemistry

Since inception the department has been engaged in imparting academic education of the highest quality and has focused on addressing key scientific problems, which have gathered worldwide appreciation and recognition. The department comprises of 33 member faculty, experts in frontier areas of research. Since 1995, the department has seen the publication of over 25 books, 725 research papers and 15 patents. There are about 50 ongoing research projects sponsored by various Government organizations, the military as well as the industry. The department imparts education towards the award of M.Sc. and Ph.D. degrees.



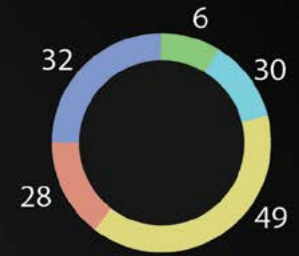
Department of Civil Engineering

The Department of Civil Engineering has been in existence since the inception of IIT Madras in 1959 and has grown into a full-fledged department with specializations in all the major areas of Civil Engineering. The department offers B.Tech, M.Tech, Dual Degree, M.S and Ph.D programs and embraces planning, design, construction and management activities. The department has 14 labs equipped with finest equipment in the country, to aid the researchers. Many of the faculty members here have received advanced degrees and/or training from reputed institutions in India, Germany, UK, USA, Canada, Japan and Netherlands. Many of our alumni hold prestigious positions in leading academic institutions, industry and government in different countries all over the world.



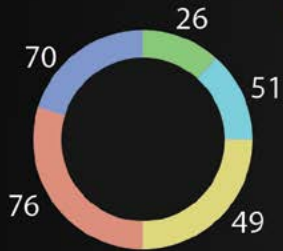
Department of Computer Science & Engineering

The mission of the CSE department is to impart knowledge, both theoretical and practical, so as to enable the student to take on challenging real world problems upon graduation. The CSE department at IIT Madras brings together a highly talented and motivated set of professors and students, a situation that is unique to an institute of excellence such as IIT Madras. The department offers B.Tech, Dual Degree, M.Tech, M.S and Ph.D programs. Engineering real world and large scale systems is a key component of the CSE curriculum, both in the theory courses as well as the labs and correspondingly there is a strong emphasis on teamwork.



Department of Electrical Engineering

The Department of Electrical Engineering, IIT Madras, which has a fine blend of renowned as well as young and dynamic personalities as faculty, is involved in providing quality education at both Postgraduate (PG) & Undergraduate (UG) levels. It has a broad based UG curriculum and specialized Dual Degree & M.Tech programs in Communication Systems, Microelectronics & VLSI design, Power Systems & Power Electronics, Control & Instrumentation and Photonics. It also provides the opportunity for high quality research through its M.S and Ph.D programs. The Department has strong academic and industry collaboration and has been involved in the development of many state of the art products.



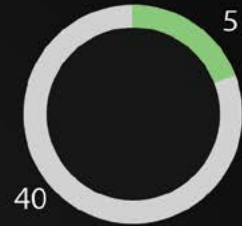
Department of Engineering Design

The Engineering Design department was set up in the year 2005 with an aim of catering to the growing need of design engineers with a good base in engineering skills and with a multi-disciplinary perspective. The department offers dual degree programs with master specialization in two streams, Automotive and Biomedical. A group of highly motivated professors teach the students the concepts of mechanics, manufacturing, electronics, mechatronics, modeling, automobile design, biomedical design, conceptual, functional and system design, ergonomics and aesthetics. All the students gain real world experience in the field by taking up design projects in an industry for a period of 6 months in organizations like Daimler, Caterpillar, Ashok Leyland, Bosch to name a few.



Department of Humanities and Social Sciences

Set up in 1959 with the purpose of providing the engineering students with a multi-disciplinary orientation, the Department of Humanities and Social Sciences (DoHSS) has grown from strength to strength. From 2006, the Department has offered a five year-Integrated Master's programme with specializations in Development Studies and English Studies. Promoting an interdisciplinary approach had helped the students of the department develop an appreciation for a very diverse set of fields, including Development Studies, Economics, English Studies, Environmental Studies, History, International Relations, Linguistics, Philosophy, Political Science, Sociology and Urban Studies. The Department has also produced over 100 PhDs (since 1982) in a variety of disciplines. Extensive exposure coupled with academic rigour has ensured that the department has produced quality research output over the decades.



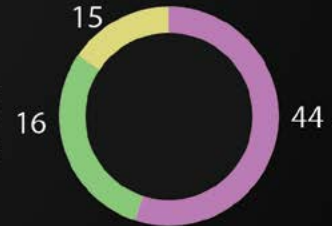
Department of Management Studies

In addition to the MBA programme, the Department of Management Studies offers research programs leading to MS and PhD in the various functions of Management. The Department also offers a unique program in Entrepreneurship leading to an MS degree. The research programs are aimed to develop (a) exceptional faculty resources in various areas of management (b) professionals capable of leading innovative industrial research and development activities. Research activities at the Department are in the areas of Operations and Supply Chain Management, Logistics Management, Financial Management, Marketing Management, Human Resources, Information Systems and Integrative Methodologies. Both the programs (MS and PhD) have a combination of a taught element consisting of postgraduate level and research level courses, and a rigorous research process requiring publications in international journals and participation in international conferences.



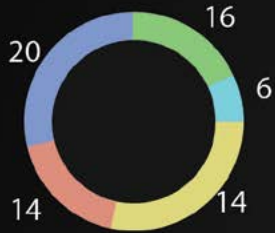
Department of Mathematics

The Department researches in Algebra, Analysis, Computational & Theoretical Fluid Dynamics, Mathematical Physics, Stochastic Processes, Theoretical Computer Science and Discrete Mathematics to keep in pace with the advances in technology. The unique M. Sc/M. Tech. and Ph. D. programmes promote interdisciplinary investigations to solve industrial problems.



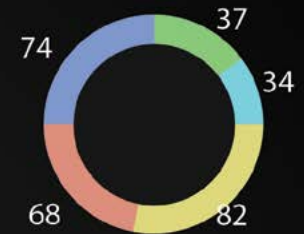
Department of Mechanical Engineering

The Mechanical Engineering Department of IIT Madras is not only one of the oldest, but also one of the biggest Departments of the institute, with nearly 700 undergraduates and 500 post graduates. The departmental activities can be categorized into 3 major streams, namely Design, Manufacturing and Thermal Engineering. Mechanical Engineering is a highly diversified branch. With 9 well equipped laboratories and over 60 distinguished faculty members, IITM gives students the opportunity to pursue any area of interest. Apart from that, students are provided sufficient exposure to both academia and industry through their final year projects and industrial training internships.



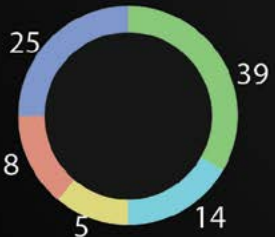
Department of Metallurgical and Materials Engineering

The Department of Metallurgical and Materials Engineering offers B.Tech, Dual Degree, M.Tech, M.S & Ph.D programs and draws faculty's expertise in a variety of areas like Metal Forming, Metal Joining, Materials Technology, Extractive Metallurgy, Physical Metallurgy, Iron and Steel Technology, Computational Techniques, Corrosion, Materials Processing, etc. to equip the students with an unmatched skill set in these core areas. The emerging areas in Materials Science such as Nanotechnology, Fuel Cells, Biomaterials, and Additive Manufacturing are also covered through course. This department wherein courses are offered by faculty from other departments too like Mechanical and Chemical Engineering also offers an M.Tech program in Nuclear Engineering. Students admitted to this program also undergo compulsory summer training at Indira Gandhi Centre Atomic Research (IGCAR) where they undergo rigorous training and work on challenging projects.



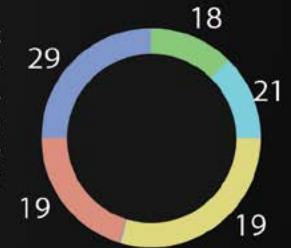
Department of Naval Architecture and Ocean Engineering

Established as the Ocean Engineering Center in 1977 and upgraded to an academic department in 1982. The academic degree programs offered by the department are : B.Tech (Naval Architecture & Ocean Engineering), Dual Degree (B.Tech in Naval Architecture and Ocean Engineering and M.Tech in Naval Architecture and Ocean Engineering or Applied Mechanics), M.Tech (Ocean Engineering), M.Tech (Ocean Technology), M.Tech (Petroleum Engineering), M.S and Ph.D programs (research degrees). The department is equipped with a range of hydrodynamic and other experimental facilities unique in nature. The department has a strong association with the industry forged through consultancy projects, sponsored research and student internships.



Department of Physics

The Department of Physics at IIT Madras consists of 47 faculty members with diverse research interests covering many areas of theoretical and experimental physics. The department offers programs at undergraduate, Master's and Doctoral levels. The B.Tech program in 'Engineering Physics' is an unique combination of Physics and Electrical Engineering. The B.S and M.S Dual Degree program in Physics and the M.Tech program in Solid State Technology with a one year project requirement as well as the M.Sc. Physics Program prepares students well for a career in research or industry. The Ph.D program offers several exciting frontier research areas spreading across theory, experiments and applications.



Specializations Offered

Dual Degree (B.Tech & M.Tech) Master of Technology (M.Tech)

Aerospace Engineering

Applied Mechanics

Biomedical Engineering; Engineering Mechanics

Aerospace Engineering

Biotechnology

AE (B.Tech) & Applied Mechanics(M.Tech)

Clinical Engineering

Biotechnology

Civil Engineering

Civil Engineering

Building Technology & Construction Mgmt.; Structural;

CE (B.Tech) & Applied Mechanics (M.Tech); Infrastructure;

Environmental Engg; Geotechnical Engg;

Building Technology and Construction Management

Transportation Engg; Hydraulic and Water Resources Engg.

Structural Engineering; Transportation Engineering;

Chemical Engineering

Geotechnical Engineering

Chemical Engineering; Catalysis Technology; Nuclear Engg.

Chemical Engineering

Computer Science & Engineering

Computer Science and Engineering

Electrical Engineering

Engineering Design

Communication Systems; Photonics;

ED(B.Tech) &M.Tech Automotive Engineering/ Biomedical Design

Power Systems & Power Elec; Microelectronics & VLSI ;

Electrical Engineering

Control & Instrumentation Systems

Power Systems & Power Elec.; Microelectronics & VLSI Design;

Mathematics

Communication Engineering; EE(B.Tech) & Applied Mech (M.Tech)

Industrial Mathematics & Scientific Computing

Mechanical Engineering

Mechanical Engineering

Product Design; Intelligent Manufacturing; Thermal Engineering

Thermal Engineering; Mechanical Design;

Metallurgical and Materials Engineering

Manufacturing & Precision Engineering

Ocean Engineering

Metallurgical & Materials Engineering

NA&OE (B.Tech) & Applied Mechanics (M.Tech)

Metallurgical & Materials Engg. ;

Physics

Ocean Engineering

Physics (B.S & M.S)

Ocean Engg.; Petroleum Engg.

Physics

Solid State Technology

Extra Curricular Activities

IIT Madras with a plethora of extracurricular activities provides its students with various opportunities to develop their communication, managerial as well as social skills outside the classroom, with the intention of producing well rounded and skilled students. These events are a learning experience enabling them to discover and achieve their talents and potential. Alumni often claim that lessons learnt through these activities come in most handy and last the longest.

Shaastra

Shaastra is the annual student-run technical festival of IIT Madras, and the very first ISO certified event of its kind. The festival has privileged participation from prolific speakers, entrepreneurs, innovators, and the brightest minds in India. Shaastra offers an experience of innovation, and learning to over 30000 students across 350 colleges in the country. Students gain tremendous experience in both the technology and managerial experience in the course of this event.

Saarang

Saarang is the annual student-run cultural festival of IIT Madras. The festival has enthusiastic participation in Choreo, Debate, Dramatics, Music competitions and Professional Shows. More than 50000 college students across the country attend the festival each year.

Schroeter

Sports occupy the pride of place in students' hearts, with students competing in various competitions all through the year. The Inter-IIT Sports tournament held annually is one of the most competitive sports tournaments held in the country. In addition to that, there are various intra-hostel and inter-hostel events held all through the year. Lessons in teamwork and enthusiasm are often learnt on the field.

CFI

CFI is the student laboratory of IIT Madras. It was inaugurated in 2008, with the vision of being a forum for creative output of budding engineers. CFI comprises a set of 11 clubs, ever on the rise, involving more than 2000 young pioneers since its inception. It boasts of:

- 80 + successful projects
- 2 filed patents
- Collaboration in cutting edge technology with 4 tech giants
- 3 ongoing industrial consulting projects
- 5 projects on social impact
- 15 + national and international award in just 2014-15 !

Tech-Soc

Tech-Soc, short for technical society, organises competitions at intra-hostel level throughout the year with the purpose of challenging the students' technical prowess and applying their learning practically. The hands-on problems often posed inspire and motivate students to think innovatively and act collectively.

Lit-Soc

Lit-Soc, short for Literary Society, plays host to a wide variety of events in dance, dramatics, fine arts and music among others at an intra-hostel level, with the intention of honing the talents of students. These events enrich the lives of students by providing them a platform to showcase and develop their skills and abilities.

Leaders and Innovators of Tomorrow

The Positions of Responsibility (PoRs) have played a key role in students helping Institute Organisations adapt to the global trends as follows :



Ensuring Longevity



Adapting to Smart Machines



Highly Computational World



New Media Ecosystem



Managing Superstructured Organisations



Enabling Global Connectivity



Leadership and Strategy

- Allocation of Resources
- Building Strategies
- Planning and Budgeting
- Taking Responsibilities
- Proactive Project Coordination
- Work Delegation
- Being influencers



Core Operations

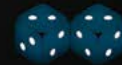
- Analytics
- Data Visualization
- Interdisciplinary Approach
- Computational Thinking
- Virtual Collaboration
- Optimised Design Mindset



Marketing & Public Relation

- Soft Skill
- Novel and Adaptive thinking
- Cross-cultural competency
- New media literacy
- Active networking
- Competent search engine optimisation

Placement Team



SHAASTRA 2015
THE SPIRIT OF EXCELLENCE

International Research and 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 mid-May and extending till August. The recruiting firms include Core Engineering Firms, Banks, Consulting and Analytics firms, FMCG majors, Research Universities and NGOs. These internships prepare the candidates for their future.

Major Research Scholarships



Student Exchange Programmes



Internships

Adobe	Facebook	Indian School of Business	Qualcomm	Tech Mahindra
Amazon	Furtures First	ITC	Robert Bosch	Titan
American Express	General Electric	Larsen & Toubro	Saint Gobain	VMware
Citicorp	Goldman Sachs	LinkedIn	Samsung	Whirlpool
Credit Suisse	Google	Microsoft	Schlumberger	Wipro
Deutsche Bank	HUL	Nomura	Shell	
Eaton	IBM	Oracle	Sony	
Ebay		Philips Research India	Sumitomo Chemicals	

Placement Procedure

Placements at IIT Madras are organized and conducted by the Placement Office with assistance from students. The procedure is as follows :-

1

Companies/Organisations interested in recruitment are to register their intent with placement office via Online portal of Training and Placement cell ,IIT Madras. Soft-copy material of pre-placement interaction should also be shared with the Placement office in advance.



2



Written/Online tests to be conducted before 15th of November and slots decided on mutual convenience and availability.

3

Internal Date allotment committee comprising of faculty, students and other staff decide campus interview dates for all registered companies.



4



Dates are notified to companies before November 5th .Online portal with database of resumes are available for companies to look at interested student profiles.

5

Placement Interviews start on 1st December. Companies are required to share the final list of selected students with the placement office at the end of scheduled slot.



6



Offer letters from companies are required to be sent to Placement office before end of March. The placement office will process it before sharing it with selected students.

Previous Recruiters

facebook

Honeywell

Goldman
Sachs

CREDIT SUISSE



SAMSUNG

BCG
The Boston Consulting Group

Microsoft

Google

McKinsey & Company



Hindustan Unilever Limited

accenture



Rolls-Royce®



CISCO

A

ABB India
AbsolutData Research and Analytics
Adap.TV Technology India Pvt.Ltd.
Adatrix
Adobe Systems India
Alstom Transport India Limited
Altisource Business Solutions
Aerospace Engine Systems India (Volvo)
Airbus Engineering Centre India Pvt Ltd
Airvana Networks India Pvt Ltd
Alacriti Infosystems
AL-Juliah Trading and Contracting Company
Altair India
Amada Soft India Pvt. Ltd.
Amazon Development Centre (India) Pvt.Ltd.
American Express India
Analog Devices India
Analytics Quotient
Anglo Eastern Ship Management Ltd
Applied Materials
ARM Embedded Technologies
Aruba Networks India Pvt. Ltd.
Asian Paints Ltd
Aspect Ratio
AstraZeneca
Atchayam Business Solutions
Auctus Advisors
Auryn India Pvt Ltd
Automatic Data Processing (ADP)
Avanti Fellows
Avtec Ltd
Axis Bank Ltd
Axtria

B

Beehyv Software Solutions

BES Consultants

Bharat Petroleum Corporation Ltd.
Bloomreach Technologies
Blueocean Market Intelligence services
Bosch Ltd.
Bridgei2i Analytics Solutions
Bridge SGI Solutions Group India
Browser Stack

C

CA Technologies
Capgemini India
Capital One Services
Caterpillar India
CDM Smith India
Cerner Corporation
Chennai Institute of Technology
Chronus Corporation
Cisco Systems
Citicorp Services
Citrix R&D
CodeNation
Cognizant Technology Solutions
Carborundum Universal Ltd
Carwale
Caterpillar India
Centre for Civil Society
Centre for Development of Advanced Computing (CDAC)
Centre for Development of Telematics (C-Dot)
CereBrahm Innovations
Cerner Healthcare Solutions Pvt Ltd
Cirel Systems Pvt Ltd
Citibank
Citrix R&D India
Clean Max Enviro Energy Solutions Pvt Ltd

Cognizant Technology Solutions
Culture Machine
Coromandel Limited
Cosmic Circuits
Crayon Data India Pvt Ltd
Credit Suisse
Crisil
Cummins India Ltd
Cybermarine Knowledge Systems
Cyberoam Technologies Pvt Ltd
Cyient Limited
Cypress Semiconductor Technology India

D

Daimler India Commercial Vehicles
Dar Al-Handasah Consultants
Dassault Systems India Pvt (3ds)
Datacert Consulting Pvt Ltd
Defence Research & Development Organisation
Dell International Services
Dell R&D
Deloitte India
DEP India Pvt Ltd
Detroit Engineered Products
Deutsche Bank
Directi
Dolat Capital Market
Dolcera ITES Pvt Ltd
Dr. Reddy's Laboratories

E

Eaton Technologies
eBay Inc/Paypal India Pvt.Ltd
Edgeverve Systems
eDreams Edusoft
Electronic Arts
Elegant Marine Services
e-Mart Solutions India Pvt Ltd

EMC Software and Services
Energo Engineering Projects
Entrayn Education Technologies
EPIC
Evive Software Analytics
Essex Lake Group
Expertus Infotech
EXL Service
EY (Formerly known as Ernst & Young)

F

Finisar Malaysia
Feedback Infrastructure Services.
Flextrade Systems Inc
Flipkart India
Flytxt Mobile Solutions
Forte Research Systems India.
Foster Wheeler India Pvt Ltd
Fractal Analytics
Freescale Semiconductor India Pvt Ltd
Frost & Sullivan
Fuji Xerox
FuturesFirst Info Services

G

Geazy Technologies
GE Healthcare
GE India Technology Centre
General Motors Technical Centre India
Gep Solutions Pvt Ltd
Gida Technologies India
GKN Aerospace India
Global Analytics
Goldman Sachs (Strategies Group)
Google India
grabHalo Software
Gree Inc
Groupon India Pvt Ltd

H

Hexagon Capability Center
HCL Technologies
HDFC Bank
Healthcare Technology
Hero Motocorp
Hewlett Packard
Hindustan University
Hindustan Unilever
Hitachi India Pvt Ltd
Honeywell Technology Solutions Lab
Hospira Healthcare India
Housing Co.In
HP India Software Optns
HSBC
Hyundai Motor India

I

IBM Research India
ICICI Lombard General Insurance
ICICI Bank
IFMR CAPITAL FINANCE PVT LTD
Inasra Technologies Pvt Ltd(Stayzilla.com)
ICRA Management Consulting Services
Ltd.
IFGL Bioceramics
IMS Health India Pvt. Ltd.
India Smart Grid Fund (ISGF)
Indian Navy
Indian Register of Shipping
Indus Insights and Analytical Services
InRhythm Solutions
Infotech Enterprises
Intel Technologies India
Intergraph Consulting
Interveststreet Technologies Pvt Ltd.
Intuit

iRunway India

ISB, Centre for Analytical Finance
Itaas India
ITC Limited
ITS Planners and Engineers Pvt Ltd
Ittiam Systems
IVY Comptech

J

J.P.Morgan
Janagraha
JFE Steel Corporation, Japan (Jobtessio)
JMN Investments Research
Jones Lang Lasalle
John Deere Technology Center India
J-PAL South Asia at IFMR
JSW Steel Ltd - Salem Works
Juniper Networks India

K

Karadi Path
Kenafric Industries
Keppel FELS Offshore & Engineering Services
Khumbu Information Systems
Kirusa Software Pvt Ltd
KLA Tencor Software India
KPR Institute of Engineering and Technology
Kotak Mahindra Group
KPMG
KRISAM Automation Pvt. Ltd.

L

:L and W construction
Land Transport Authority
Lakshmikumaran and Sridharan Attorneys
Larsen & Toubro
Latent View

LMS India Engineering Solutions
Lennox India Technology Centre
Leaf Technologies Private Limited
Leslie E Robertson Associates Consulting Engineers
LinkedIn

M

Mahindra & Mahindra Ltd
Mad Street Den
Mando India,
MAQ Software
MathWorks India
Matrimony.com Pvt Ltd
Mazagon Dock Ltd
Maxlinear Technologies
MBRDI
McD Built Environment Research Laboratory Pvt Ltd
Mcafee Software India Pvt Ltd.
McKinsey & Company
Meccademia Education Institute
Medall
Mercedes Benz
Microsoft India R&D
MISYS Software Solutions
MySmartPrice
Moonraft
MRF
MRF Limited
Mu Sigma Business Solutions
MyLikes

N

National Commodity and Derivatives Exchange
National Highways Authority of India
National Institute for Holistic Education & Research
National Instruments
NetApp

NI Systems India Pvt Ltd
Nomura Structured Finance Services Ltd
Non-Ferrous Materials Technology Development
Center
NTT Communications
Nuevosol Energy Pvt Ltd
NVidia Graphics

O

o9 Solutions Management India
ONGC
Ola Cabs
Opera Solutions
Oracle India
Overdick Malaysia Sdn Bhd

P

Persistent Systems Ltd.
Paypal India
Pentair Valves & Controls
Philips India Ltd
Photon Interactive (P) Ltd., India
Petrofac Engineering Services India
Piramal Foundation foreducation leadership
PM&C Saudi Arabia Co Ltd (Sepam Group)
Pick your Trail
Pokarna Engineered Stone Limited
Power Grid Corporation of India
Premier Biosoft (India) Pvt Ltd
PricewaterhouseCoopers
Procter & Gamble Hygiene and Health Care

Q

Qualcomm
Quest Global

R

Rajiv Gandhi University of Knowledge

Technologies
Ramco Systems
RapidBizzApps Pvt. Ltd.
Redpine Signals, Inc
Reduce data
Reliance Industries.
Renault Nissan Technologies India
Robert Bosch
Royal Enfield
Rolls Royce Operations India
Royal Bank of Scotland
Royal Sundaram Alliance Insurance Company
Runway India

S

Sabre Holdings
Safran Engineering Services
Saggezza India
Saint Gabain Research India
Samsung R & D South Korea
Samsung R&D Delhi
Samsung Research India Bangalore
SanDisk India
Sathguru Management Consultants
Scienaptic
Schlumberger Asia Services
Schneider Electric
Scope International
Securifi Embedded Systems India Pvt Ltd
Securities Performance Algorithms
Senseonics Inc
Sentio
ServiceNow
Shapoorji Pallonji & Co Ltd.
Shell India Market Pvt Ltd
Shimizu Corp.India Pvt.Ltd
Shiv Nadar University
Silicon Laboratories (NASDAQ:SLAB)
SNAM Alloys Pvt Ltd

Snapdeal
Sony Corporation (Japan)
SRF Limited
Sports Mechanics
SRF Limited (Chemicals Technology Group)
Sri Shanmugha College of Engg
SriCity
ST Ericsson India
Sterlite Technologies
Strand Life Sciences
Stream Net India Pvt Ltd
Stryker Corporation
Subros
Sumitomo Chemical Co.
Sundaram CLayton Ltd'
Systemantics India Pvt. Ltd.
Sutherland
SVINT Engineering
SVKM's NMIMS, Shirpur Campus
SVP Laser Tech Pvt Ltd
Swiss Re Shared Services India Pvt Ltd
Symantec Softwares India
Synergy Property Development Services Pvt Ltd
Synopsis India Pvt Ltd
Systemantics India
Synthite Industries
Sysmex Corporation
System Insights

T

Taiwan Semiconductor Manufacturing Co.
Target Corporation India
Tata Consultancy Services
Tata Consulting Engineers
Tata Motors
Tata Steel
Tavant Technologies
Tapas India Foundation

TETCO
Texas Instruments India Pvt.Ltd
Teach For India
The Boston Consulting Group
Thermofisher Scientific
Thermax Ltd.
Tiger Analytics
Times Internet
Titan Industries
Toshiba Corporation
Toshiba JSW Turbine & Generator
Tower Research Capital India
Total Environment Building Systems
Triad Software
Tricon Infotech Pvt Ltd
Tridiagonal Solutions Pvt Ltd
Trimble Information Technologies India Pvt Ltd
Tube Investments - Murugappa group
Turbo Energy
TVS Capital Funds Limited
TVS Motors Co
TVS Capital Funds Limited

U

UBS Verity Knowledge Solutions
United Health Group
Unmetric Technoloes
UTC Aerospace Systems
Uurmi Systems
Urban Ladder

V

Value & Budget Housing Corporation
Vantage Research
Vedam Design & Technology Center
Vembu Technologies
Verity Knowledge Solutions (UBS Offiliate)
VISA Inc

Virtusa Consulting Services Pvt Ltd.
VizExperts India
VMWare Software India
Vodafone India

W

W.S.Atkins India
Walmart Global Technology Services
Walter P Moore Engineering India Pvt. Ltd.
Whirlpool of India
Wipro Consumer Care & Lighting
Wipro Technologies
WNS Global Services Pvt Ltd
Works Applications
WorldQuant Research (India) Pvt Ltd.
Worley Persons

X

Xcode Life Sciences Pvt Ltd
Xerox India Ltd
Xurmo Technologies

Y

Y Media Labs
Yahoo! Software Development.
Yodlee Infotech

Z


Zivame
ZemosoTechnologies Pvt Ltd
ZoomRX Inc
ZS Associates India Private Limited

Contact us

Advisor, Training
and Placement

Prof. Babu Viswanathan

 adtp@iitm.ac.in


 +91-9444008057

 044-22574688, 044-22578130

Secretary,
Academic Affairs

Sashank Vandrangi

 sec_acaf@smail.iitm.ac.in

 +91 90426 21723 | +91 94440 05765

Secretary,
Research Affairs

Anand Krishnan O.K

 sec_resaf@smail.iitm.ac.in

 +91 9809193377 | +91 9444005772

Placement Office



Humanities Sciences Block(Ground Floor)
IIT Madras,Chennai- 600036



placement@iitm.ac.in



044-22578130/8133



044-22578135



+91-9444396157/156



powered by
insti design team