Disclaimer

Though the PG Academic Council (Masters Body) has taken care while compiling the handbook, neither the council nor the Institute can be held responsible for errors/inadequacies that may inadvertently creep in. This handbook cannot be used as a basis for making a claim on facilities/concessions/interpretation of rules/statues or the like. If there is some critical information to which the reader of this handbook refers, it is with his or her own responsibility that it is put to use, with cross verification if need be.
Dear Student,

Welcome to the campus of IIT Bombay. Many of you may have already stayed in a hostel during your earlier degree. The IIT Bombay experience may well prove to be different. This booklet is meant to guide you through a whole gamut of things, academic matters and information on many aspects of campus life. Take some time to read it, and if needed, email your queries to this office or authors of the guide.

As a post graduate student your studies will be intense and you may have limited time for extra-curricular activities. However, many of you may already have established credentials in some cultural activity or sports. We encourage you to not lose touch and keep on excelling in your chosen area of extracurricular activity. It was only a few years ago that you were in the same boat as the UG’s. You can still go and participate, and also perhaps give some guidance. Over the past few years the student gymkhana has devoted a special focus on participation by Masters and Doctoral students. The special events under the banner of PG Cult and PG Sports will help you to interact with other students of the same experience bracket.

Similarly the Gymkhana will also run some regular programs and workshops aimed at PG students. More recently there is a considerable interest among students for becoming investors and entrepreneurs. You will find several avenues and activities through which you can get closer to this dream (if you want to) listed in this booklet. Most notable are STAB and its clubs under the Academic Council and the E-Cell activities.

A good part of your life will revolve around the hostel. It will be good to get familiarize yourself with the governance structure of your hostel and maybe even participate in it. Overall supervision and guidance to the hostel is provided by the Warden and Associate Warden who are members of faculty and will be your senior friends in need. There is the hostel council with key elected posts and a panel of nominated and willing students. All your requirements can be channeled through them. You can also volunteer to look after your hostel’s activities and welfare. You can also be a member of the council, if you fulfil some established criteria.

With staying on your own comes a great responsibility. You are responsible for your own conduct. You are expected to be mindful of the wellbeing of the fellow hostel mates. In everything you do in campus or out, you must adhere to the high standards of ethics and discretion expected of an IIT scholar. Most of all, do not indulge in activities that are detrimental to your health and to the main goal of your stay in the Institute, which are your academics and future career. Remember always that you are an IIT-ian. Use your stay for developing your talents, develop physical fitness and skills in sports. Indulge your passion in co-curricular activities. You can be sure that there will be kindred souls, and more likely a club lined up to help achieve just what you have in mind.
On behalf of the entire IIT Bombay community of faculty, staff and students, I wish you a fruitful stay and fulfilment of your academic dreams.

Soumyo Mukherji
Dean, Student Affairs,
IIT Bombay.
dean.sa@iitb.ac.in
Message from General Secretary of Academic Affairs (PG)

Dear Newbie,

A very warm welcome to the Post Graduate life in IIT Bombay. Here, you have a rare opportunity. You start a new leg of your journey towards the excellence that you aimed for. Here is where you make something of what you have learned in your undergraduate studies. This is where you put the bits and pieces - that you have picked up along the way - together. It is a new start.

But, this is also where a few things from your undergraduate days start to disappear as a part of growing up; the sense of wonder, your free-spiritedness, your zeal and your sense of involvement - to name a few. But, don’t worry. They disappear only if you let them go. Tame them and shape them and use them to get what you came here for. To nurture yourself, IIT Bombay offers you the avenues and the opportunities of both academic and non-academic nature that you would be hard-pressed to find anywhere else in India. Do make use of them and the life here would be exciting.

Best Wishes,

DEEKSHITH K
General Secretary
PG Academic Council
IIT Bombay

gsecaapg@iitb.ac.in
Message from Institute Masters Representative

On the onset, I would like to congratulate you for securing an admission in IIT Bombay, which is considered as the Mecca of Engineering Colleges in India. It’s an honour and privilege to write to you through this master’s handbook.

You are now a part of the rich and glorious culture of IIT Bombay. I assure you that this would be the stepping stone to an amazing journey that lies ahead. Seize this chance to be with the brightest minds of this generation. Explore your field of interest and strive to achieve greatness. Utilize this opportunity to the full of your ability. Through the esteemed faculty and seniors, you will come across a plethora of ideas and mindsets which will shape you emotionally and intellectually. Apart from Academics, utilize the amazing facilities that the institute provides you. With all this try to evolve your personality and strive to become the catalyst for change in the society.

As Institute Masters Representative, I assure you that I and my team will always be at your disposal to help you out to the best of our ability. I sincerely thank my whole PGAC Team and ISCP Team. I hope this handbook will give you a glance about the life at IIT Bombay. All the best for all your future endeavours.

K M Vignesh
Institute Masters Representative
PG Academic Council, IIT Bombay
imr@iitb.ac.in
Hello, Friends!

Hearty congratulations on becoming a member of IIT Bombay student community. Institute Students Companion Program (ISCP) welcomes you to one of the most resourceful campuses in India. You will find the campus also conducive for your overall development.

ISCP is a program within IIT Bombay Post Graduate (PG) student community. Its primary objective is to develop an atmosphere of cordial interaction amongst the PG entrants and the PG seniors. It will encourage the flow of information, knowledge, and sharing of experiences among the students.

ISCP strives to provide a senior student companion as a mentor to all newly admitted students. New entrants can contact their assigned companion to discuss their academic and non-academic issues or concerns. Student Companions enable the smooth and gentle transition from the graduation days to post-graduation days. New entrants also feel assured that there is somebody on campus to help them and listen to their concerns. Many times they find a caring friend in companions.

What to expect from a Student Companion:

- Initial information about the campus, courses, academics and extracurricular activities.
- Support in case of any problem or difficulty.
- Organization of various academic and nonacademic activities for student’s development.
- Continuous interaction and feedback from students on their needs and requirements.

In short, this is a program by the students of IIT Bombay, for the new students to ensure their overall development through utilization of all the available resources at IIT Bombay.

Feel free to contact us anytime.!

Email: iscp@iitb.ac.in
Overall Coordinators, ISCP 2017-18
Bidyut Dutta | N Sivasubramanian | Neena Picardo
+91-9474385908 | +91-9987087912 | +91-9833736703
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ACADEMIC ADMINISTRATION

Academic Programmes of the Institute are governed by Rules and Regulations as approved by the Senate, which is the highest Academic body of this Institute. The Senate continuously monitors these programmes and makes appropriate improvements from time to time. This booklet gives brief information on the existing Rules & Regulations about the M. Tech/M. Phil/M. Des/M. Mgt/DIIT/MSc Programmes.

The academic system is semester based, hence the student has to meet certain academic requirements each semester. It is in the interest of the student that he/she should take note of the schedule and structure of the coursework, project work, assessment procedures and the rules governing the conduct and assessment of these activities.

The academic performance is monitored by the Postgraduate Academic Performance Evaluation Committee (PGAPEC), which also reviews status of individuals after reviewing their performance.

List of Departments

The Institute offers Postgraduate Programmes in various areas (Table 1). The following sections provide the details of the programmes.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Department</th>
<th>Programs (M.Tech)</th>
<th>Programs (M.Sc.)</th>
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<tbody>
<tr>
<td>1</td>
<td>Department of Aerospace Engineering</td>
<td>Aerodynamics</td>
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<td></td>
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<td>Dynamics and Control</td>
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<td>Aerospace Propulsion</td>
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<td>Aerospace Structure</td>
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<tr>
<td>2</td>
<td>Department of Biosciences and Bioengineering</td>
<td>Biomedical Engineering</td>
<td>Biotechnology</td>
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<tr>
<td>3</td>
<td>Department of Chemical Engineering</td>
<td>Chemical Engineering</td>
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<td>4</td>
<td>Department of Chemistry</td>
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<td>Chemistry</td>
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<td></td>
<td>Department of Computer Science &amp; Engineering</td>
<td>Computer Science &amp; Engineering</td>
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<td>6</td>
<td>Department of Earth Sciences</td>
<td>Geo-exploration</td>
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<td></td>
<td>Department of Civil Engineering</td>
<td>Transportation Systems</td>
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<td></td>
<td></td>
<td>Geotechnical Engineering</td>
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<td></td>
<td>Department of Civil Engineering</td>
<td>Water Resources Engineering</td>
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<td>Structural Engineering</td>
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<td></td>
<td>Department of Civil Engineering</td>
<td>Ocean Engineering</td>
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<td></td>
<td>Department of Civil Engineering</td>
<td>Remote Sensing</td>
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<td>7</td>
<td>Department of Electrical Engineering</td>
<td>Communication engineering</td>
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<td></td>
<td></td>
<td>Control and Computing</td>
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<td></td>
<td>Department of Electrical Engineering</td>
<td>Power electronics and Power systems</td>
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<tr>
<td></td>
<td>Department of Electrical Engineering</td>
<td>Microelectronics</td>
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<td></td>
<td>Department of Electrical Engineering</td>
<td>Electronic Systems</td>
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<tr>
<td>8</td>
<td>Department of Energy Science and Engineering</td>
<td>Energy systems Engineering</td>
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<td></td>
<td>Department of Energy Science and Engineering</td>
<td>MSc+PhD Energy Science</td>
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<tr>
<td>9</td>
<td>Centre of Environment Science and Engineering</td>
<td>Environmental Science &amp; Engineering</td>
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<tr>
<td>10</td>
<td>Centre of Studies in Resources in Engineering</td>
<td>Geoinformatics and Natural Resources Engineering</td>
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<tr>
<td>No.</td>
<td>Department Name</td>
<td>Specialization</td>
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<tr>
<td>12</td>
<td>Centre for Technology Alternatives for Rural Areas</td>
<td>Technology and Development</td>
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<tr>
<td>13</td>
<td>Humanities and Social Science</td>
<td>MPhil, Planning and Development</td>
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<tr>
<td>14</td>
<td>Department of Mathematics</td>
<td>Mathematics</td>
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<tr>
<td>15</td>
<td>Industrial Engineering and Operations Research</td>
<td>Industrial Engineering &amp; operation Research</td>
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<td></td>
<td></td>
<td>MSc+PhD Operation Research</td>
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<td>16</td>
<td>Department of Physics</td>
<td>Physics</td>
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<td>17</td>
<td>Industrial Design Centre (M. Des.)</td>
<td>Industrial Design</td>
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<td>Visual Communication</td>
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<td>Animation</td>
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<td>Interaction Design</td>
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<td>Mobility Vehicle Design</td>
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<tr>
<td>18</td>
<td>Department of Mechanical Engineering</td>
<td>Thermal and Fluids Engineering</td>
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<td>Design Engineering</td>
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<td>Manufacturing Engineering</td>
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<td></td>
<td>Nuclear Engineering</td>
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<tr>
<td>19</td>
<td>Department of Metallurgical Engineering and Materials Science</td>
<td>Materials Science</td>
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<td></td>
<td></td>
<td>Process Engineering</td>
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<td></td>
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<td>Steel Technology</td>
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<td></td>
<td></td>
<td>Corrosion Science</td>
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Programme Committees

The academic programmes of the Institute are reviewed continuously by the Postgraduate Programmes Committee (PGPC). It deliberates upon academic proposals received from the various Departmental Postgraduate Committees (DPGCs), Interdisciplinary Programmes Committees (IDPCs), School Postgraduate Committees (SPGCs) and Postgraduate Committees for Centre (PGC’s). The PGPC makes suitable recommendations to the Senate for its approval.

Faculty Advisory System

The advisory system plays a very important role to facilitate a flexible curriculum offered under the various programmes of the Institute. The choice of courses being very wide, and considerable flexibility in these programmes being a characteristic feature, students normally need guidance to formulate a meaningful and well-knitted programme. On joining the Institute, each student is assigned a Faculty Advisor or a group of Faculty Advisors. He/she is expected to consult his/her Faculty Advisor on all matters related to his/her academics, and the course workload
he/she may take in the particular semester. Once the student has chosen his/her project, then the project supervisor by default takes over most of the role played by the Faculty Advisor. For further registration of courses, the students should consult their project supervisor as well.

**General Information**

![Diagram](image)

**Registration**

On joining the Institute every student is required to plan his/her academic programme in consultation with a faculty advisor of the department/ IDP/ school/ centre in which the student is admitted.

The registration for each semester is carried out through a computerized “Online Registration” portal [www.asc.iitb.ac.in]. This registration is mandatory for all students, and they must register themselves on the prescribed dates announced from time to time. **Every student must register in each semester** until he/she completes the programme.

All students have to clear the institute and hostel dues before Registration.

- If a student does not register for a regular semester (Autumn or Spring) without prior written permission of PGAPEC, his/her name is likely to be struck off from the roll-list of the Institute and he/she may not normally be re-admitted. To obtain prior permission, the student must apply to PGAPEC at least one month in advance of the date of registration.
- Along with the credit courses, a student is normally allowed to take a maximum of two audit courses per semester with the consent of the project guide/faculty advisor.
• A student is not permitted to re-register for a course, which he has completed with AU, DD or higher grades.
• Any student who concurrently registers for any postgraduate degree at another organization will get automatically deregistered at the Institute.

Submission of Final Year Mark Sheets/Provisional Certificates of Their Qualifying Degree by the Master's Students

All postgraduate students should ordinarily submit their certificates latest by 30th September of a given academic year, after joining the institute.

The students who are unable to submit their certificate by these dates, should apply for extension, along with an undertaking stating the due date for the submission of the same.

Even if a student does not submit the certificate until the commencement of the end-semester examination, he/she would be allowed to appear in the examination. However, the results of such a student shall be withheld until the required documents are produced.

Cases of students who do not submit the certificates after the first semester will be reported to the PGPC and the Senate for further consideration and decisions/actions.

Course Adjustments/Tagging

The students have an option of taking a course as “Additional Learning” These courses will be in addition to the minimum course credit requirement and will not affect the SPI/CPI, but the actual grades obtained will be shown in the transcript. There will be one-time option of changing the tag of a course. Registration for additional courses will require approval of the faculty advisor. The option of permitting student to register a course as “Audit” is left to the course instructor.

Institute Electives

The PGPC shall recommend one list of possible courses, which could be taken by a student as an institute elective, in the routine course of registration. A choice of institute elective from among the courses in this list will not require special approval from the faculty advisor and/or supervisor, as appropriate, or from the convener, DPGC/PGPC/IDPC. However, a student shall also be permitted to opt for any other course offered at the postgraduate level in an academic unit other than his/her own, with sufficient credits assigned to it, as an institute elective with the written approval of his/her Faculty Advisor.

R&D Projects

Students with adequate background may be permitted by faculty advisor or supervisor to replace 6 or 12 course credits with R&D projects (distinct from M.Tech/M.Phil project). If the option is for 12 credits, it can either be taken together in one semester or
split into two stages of 6 credits each, taken over the two semesters. One cannot register for more than 6 R&D project credits in the first semester. The projects will be evaluated as per norms set by faculty advisor or supervisor.

**PG Minor**

The concept of a ‘minor’ is that a student can utilize electives into a focused group of courses in another discipline. A minor will consist of a minimum of 30 course credits for M.Sc. and 18 for all other PG programmes. This may include a maximum of 6 credits of R&D project. The Programme committees are required to prescribe and approve the structure of the minors to be offered.

**Dual Degree Programmes (MTech+Ph.D/MPhil+Ph.D/MSc+PhD)**

If a student has obtained an M Tech / M Phil Degree from one of the IITs; in particular, IIT Bombay, could continue into a Ph.D. programme soon after the M Tech/M Phil. It is even more helpful and productive, if the student has commenced working on a research proposal during the M Tech, which can immediately be built upon for the purpose of a doctoral thesis. Further, when admitting a doctoral student, one would ideally like to have a thorough knowledge of his/ her ability to complete a programme leading to the award of the Ph.D. Degree.

By the first stage of evaluation of the master’s dissertation students in the master’s (M Tech/ M Phil) Programmes are encouraged to move to a Dual Degree Programme - with the concurrence of the proposed doctoral supervisor and the DPGC.

**Internship**

MSc students are given the opportunity to go for internships during summer under the coordinated efforts of Placement Cell.

For more details go to the following Link:
http://www1.iitb.ac.in/newacadhome/mtechrules20175April.pdf
For more details for MSc students check the following Link:
http://www1.iitb.ac.in/newacadhome/mtechrules20175April.pdf
## FELLOWSHIPS/SCHOLARSHIPS

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Name of Fellowship</th>
<th>Degree</th>
<th>Amount payable to each student</th>
<th>Selection Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DAE (DGFS) (BRNS) (Board of Research in Nuclear Sciences)</td>
<td>M.Tech</td>
<td>Rs. 35,000/- p.m., Plus Reimbursement of Tuition Fees paid by students every semester. Plus, Education Material Allowance of Rs. 5000/- (one-time payment during entire programme). Plus, Contingency expenditure of Rs. 25,000/- to each student.</td>
<td>Selection through DAE consent in BARC beginning of 1st Semester</td>
</tr>
<tr>
<td>2</td>
<td>Ministry of Urban Development and Poverty Alleviation</td>
<td>M.Tech</td>
<td>Rs. 4000/- p.m., Plus Tuition fees for 2 years. Rs 1000/-, plus exam fees per semester i.e., 1200/- plus Contingency grant for 2 years of 10,000/-, Honorarium to Guest/Visiting faculty as per rule of 10,000/-</td>
<td>Direct selection at the time of Admission</td>
</tr>
<tr>
<td>3</td>
<td>MPCB (Maharashtra Pollution Control Board)</td>
<td>M.Tech</td>
<td>Rs. 8,000/- p.m.</td>
<td>Selected through the Department</td>
</tr>
</tbody>
</table>

Private Scholarships and Fellowships

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Name of Fellowship</th>
<th>Degree</th>
<th>Amount payable to each student</th>
<th>Selection Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dr. Gargi Vishnoi Memorial Scholarship</td>
<td>M.Tech</td>
<td>Rs. 2,000/- p.m. addition to TA</td>
<td>Selection through the Department</td>
</tr>
</tbody>
</table>
STUDENT WELFARE AND BENEVOLENT FUNDS

Student can receive a loan from the Student Welfare and Benevolent Funds if he/she satisfies the following eligibility:

1. Applicant is registered student of IITB,
2. Conduct of the student is good,
3. Department recommends the case for a loan,
4. His/her academic performance is satisfactory.

Categories of loans: Broadly it is divided into two categories.

A) Short term loans

The loans under this category are granted for a short duration of few months and loan amount is to be paid back before the completion of the academic programme of the student. These loans are provided in the following situations:

I. Delay in receiving scholarship/stipend amount from the funding agencies like CSIR/UGC etc.
II. Delay in receiving money from the parent due to genuine reasons.
III. In case of foreign students delay in receiving money from the respective countries.
IV. Any valid reason which the committee feels acceptable.

B) Long-term loans

These loans are awarded for a few months to years. These loans will be recovered from the students only after they complete their academic programme. These loans may be granted in following situations:

I. Parents are not in position to support their ward's education/boarding fully.
II. Due to some unforeseen reasons, the student does not have any financial support.
III. Financial difficulties for self-financed students.

Applicant can apply for this loan through a prescribed form available in the Dean, SA office.

INTERNATIONAL OPPORTUNITIES

Post-graduation program introduces graduate student to the pragmatic world of learning as well as solidifying the theoretical foundation. Entering the Indian Institute of Technology, even as a master student enables you to venture into the world class
research and collaboration going on in your field at this moment. Apart from undergraduates and doctoral students, being a master student also gives you adequate number of opportunities to avail international exposure. The following are excerpts about some of the scholarships/fellowship offered in the last year.

**DAAD IIT-Masters Sandwich Scholarship Programme**

DAAD (German Academic Exchange Services) is a scholarship programme wherein a student gets to spend 6 months in any German university to complete the project work under the guidance of the professor of the respective university. This involves half of the masters’ project work to be accomplished in the labs of a German university including a fully funded research subsidy and a reasonable monthly stipend. The scholarship is generally announced around the month of January each year with a deadline in March.

**Regarding selection of German guide**-The preliminary requirement to avail the scholarship is selecting a suitable German professor according to the research topic, which should be done well in advance to keep the procedure smooth. This can only be done by consulting with the IIT professor here and contacting the German universities early enough to get hold of a good research problem.

More detailed information regarding DAAD IIT-MSP can be found in: www.daaddelhi.org/en.

**The IITB - Monash Research Academy**

The IITB - Monash Research Academy is a Joint Venture (JV) research academy, which aims to enhance research collaborations between Australia and India. The Academy operates as an independent, autonomous research institution, having an independent Board, a CEO, research staff and seconded staff from IIT Bombay/Monash University in it.

The aim of this institute is for the research scholars to be supervised by the best minds from IIT Bombay, Monash University and Industry Partners of The Academy along with participation from Industry. The Academy PhD and Post Doc scholars receive a dual-badged PhD degree from IIT Bombay and and Monash University, in addition to receiving a good scholarship, which provides a distinct value proposition for the students admitted under this program. For further details, refer to: [http://www.iitbmonash.org/](http://www.iitbmonash.org/).

**Other Opportunities**

National University of Singapore (NUS), Erasmus-Mundus Programme (for universities in Europe) and other universities enrolled students in exchange programmes. Further information can be availed from the institute international
relations website [www.ir.iitb.ac.in](http://www.ir.iitb.ac.in). Institute offers funding once in two years (for M.Tech) for attending international conferences by reimbursing the airfare mainly.

More information is available on, [http://www.iitb.ac.in/academic/finalAsstWeb/financialAsst.htm](http://www.iitb.ac.in/academic/finalAsstWeb/financialAsst.htm).

While applying for visa, one needs to fill up the form with correct information. The following are important documents that you must keep ready before applying for any financial assistance and/or visa:

1. An invitation letter from the organizer
2. A visa assistance letter from the organizer
3. A copy of your paper
4. A copy of the call for papers of the conference
5. A copy of the list showing your talk/paper
6. No objection certificate from Dean AP/ Head of the Department.

**ACADEMIC RESOURCES**

**IIT Bombay Central Library**

The IIT Bombay central library is an organized and structured solicitation of information resources made accessible for reference or borrowing to the students as well as academic staff through remarkable facilities and emerging features such as:

- Purchasing new books with consents of students and professors.
- Purchasing journals and volumes of research bodies like IEEE, Elsevier and many more.
- Maintaining copies of academic and research books, student dissertations, maps, even digital media such as CDs, cassettes, videotapes, DVDs, Blu-ray Discs, e-books, and audio books.
- Besides the hard binding or in host digital information facility, the library has subscribed to a number of important bibliographic databases in the field of science and technology, for example, IEC Standard documents, Indian Standard documents etc. These important databases are accessible only within IIT-B domain.

For more information please visit [http://www.library.iitb.ac.in/](http://www.library.iitb.ac.in/)

**Library Timings**

The Central Library remains open on all days of the year, except on 26th January, 15th August, 2nd October, Holi and Deepavali.
The central library timings are:

- Non-examination days:
  - Monday – Friday: 0900 to 2300 hrs.
  - Saturday – Sunday: 1000 to 1700 hrs.
- Examination days:
  - Monday – Friday: 0900 to 0100 hrs.
  - Saturday – Sunday: 1000 to 0100 hrs.

Circulation Hours

The timings to issue a book are:

- Monday - Friday: 0900 to 2000 hrs.
- Saturdays, Sundays, Holidays: 1100 to 1300 hrs.
- Self-issue, self-checkout: Any time when the library is open.

Late fine of ₹ 5/Day for initial 30 days and ₹ 10/day for next 30 days. Students will be suspended from further book issue facility if their fine exceeds ₹ 100/-

Other Facilities

- 24x7 Study Room
- Access to Non-IIT Bombay Libraries
  The Central Library maintains excellent exchange relation with libraries of various government institutions such as other IITs, IISc, NCST, TIFR, IGIDR, TISS, NICT IIG, BARC, NITIE and many more on reciprocal basis and can borrow/procure for its users: books and periodicals. For more details you may contact at the Circulation Counter in the library.
- Access of Turn-It-In Software
  Turn-it-in is a commercial plagiarism checker software package which is used to check the originality of a research paper. This package is used by several well-known publishers and research institutes/universities around the world, and now our Central

Library has also subscribed to this database. Visit:

E-Resources

To do good research, availability of reputed journal papers is very crucial. IIT Bombay provides web enabled access to more than 450 books, 10000 full text journals papers and 17 databases on institute wide network which is accessible 24×7 from IIT Bombay network. The details are as below:
2. Journals: Some important lists of journals are given below.
   - INFORMS: [www.informs.org](http://www.informs.org)
   - IEEE Explore: ieeexplore.ieee.org
   - ACM Digital Library: portal.acm.org/portal.cfm
   - JSTOR: [www.jstor.org](http://www.jstor.org)
   - Project MUSE: muse.jhu.edu
   - Elsevier Science Direct: www.sciencedirect.com
3. Electronic Databases: 17; Compact Discs: 2000+
4. Electronic Theses and Dissertations: etd.library.iitb.ac.in
5. Institutional Archive: dspace.library.iitb.ac.in/dspace
6. More information can be found from the IIT Bombay and Library home pages.

**IRCC**

Industrial Research and Consultancy Center (IRCC) was established in the year 1975 as the unit responsible for managing and coordinating all the activities related to research and development at the Institute including facilitating interactions with external agencies, setting up simplified processes for financial, manpower and intellectual property management, licensing activities and scheme for incentivizing researchers. IRCC is the main body for providing various administrative and logistical supports to R&D activities. The working of IRCC can be briefly described in following points:

- Providing infrastructure, equipment and staff related support in conducting any research activity.
- Maintaining various central facilities within the campus. These state of the art facilities are very unique and advanced.
- Providing diverse funding to researchers and giving exposure to collaborate with other researchers within and outside the country.
- Maintaining a proper link between research on campus and demands from various industries. It is also instrumental in commercialization of various projects and bonding agile industry-academia partnerships.
- Handling the intellectual property policy for the institute. It takes care of the diverse interest of the various stakeholders, i.e. the government, public, researchers, sponsors etc.

**IRCC Advisory Committee**

The IRCC Advisory Committee (IAC) has been set up to advice the Dean (R&D) on issues related to the activities, policies and initiatives taken by IRCC for facilitating R&D and incentivizing researchers of our institute. The committee generally holds
meeting once every two months. Faculty from different academic units of the institute, ex-officio Professor-in-Charge, CEP/QIP, ex-officio Professor-in-Charge SINE and Head CRNTS/SAIF constitute the IAC along with Dean (R&D), Associate Dean (R&D) and members from the technical section of IRCC.

Facilities to students

- Access to central facilities.
- Partial support to Ph.D. students without stipend in their last stages of thesis.
- Mid stage financial support to TAP/RAP Ph.D. students.
- Laboratory notebooks for research documentation.
- Financial support to participate in an International Conference.

IRCC has four sections i.e. Accounts, Administrative, Software and Technical section. The software section helps in maintaining Online Information System (DRONA). This system links students, faculty involved in R&D activities to various facilities and information from IIT Bombay.

IRCC has been instrumental in developing online processes for managing consulting and sponsored projects, project staff recruitment, project accounts, patenting and agreements. IRCC aims to simplify processes and faculty and students to focus on research. IRCC can be reached at www.ircc.iitb.ac.in or http://www.iitb.ac.in under ‘Research and Development’ link. Information related to IP and patent may be viewed at http://drona.ircc.iitb.ac.in/faculty/ipr.jsp

**RESEARCH FACILITIES**

**Centre of Excellence in Nano-electronics**

CEN is a collaborative project between IIT Bombay and IISc Bangalore. It is funded by the Ministry of Communication and Information Technology (MCIT), Government of India. The center focuses on the design, fabrication and characterization of traditional CMOS nanoelectronic devices, novel material based devices (III-V compound semiconductor, opto-electronics, spintronics), micromechanical systems, BioMEMS, solar photovoltaics and polymer based devices. The center’s objective is to create technically sophisticated manpower for nanoelectronics research, including inter university network. Detailed information about CEN can be found at: http://www.cen.iitb.ac.in/cen/index.php

**Sophisticated Analytical Instrument Facility**

Sophisticated Analytical Instrument Facility (SAIF) was established at IITB in the year 1976, with the support of Department of Science & Technology (DST), Government of India-New Delhi. It operates with an "open access policy". It is the center of various
characterization facilities, which include major analytical instruments. At present, 16 sophisticated instruments are available in SAIF for users. Detailed information about list of instruments and their availability can be found at: http://www.rsic.iitb.ac.in/Facility.html

How to avail the facility

Users within IIT Bombay can download registration form for any facility or can book it online through the link http://www.rsic.iitb.ac.in/OnlineRegSysDetails.html by entering their IITB login. In experiments where user's presence is required; prior appointment for analysis is needed. Faculty, students and staff of IITB can register samples for analysis by online mode. Users can view previous registration status (if approved or otherwise) details online.

GENERAL FACILITIES

Accommodation

IIT Bombay is a fully residential institution. It provides hostels for its students and quarters for staffs. Apart from these there are guest houses for the guests coming in the institute and marriage quarters for the married students.

Hostels

Hostels at IIT Bombay are good to stay with a green campus full of the natural beauty. There are 16 hostels in the campus, including 2 women’s hostels. One wing of a newly constructed hostel H15 (C-Wing) is allotted to UG and PG girl students. Apart from these, Tansa House is allotted to Project staff members. For further details, visit: http://www.iitb.ac.in/students/hostels.html

Allotment

During admission procedures, one should select the ‘hostel required’ option in application form of admission to the institute. They would be directly allotted a hostel. Students who have not mentioned of availing hostel accommodation in application form, but are desirous of getting a hostel accommodation at any stage during their Ph.D. program, can contact Hostel Coordination Unit (HCU, contact number 2572-8900).

Facilities

Hostels at IIT Bombay are well equipped with various facilities. The rules governing the use of these facilities vary from hostel to hostel and are decided by hostel council. Each hostel has its own Mess, TV Room, Computer room, Gymkhana, Music Room, Washing room/laundry, Hostel Library, Sports equipment, Canteen & Xerox/Scanner/Printer etc.
Hostel Guest Accommodation

Hostel inmates can book room in hostel for their guests in single/double accommodation type. Room rent is deducted from their mess account. For more detail and booking room in your hostel, visit: http://gymkhana.iitb.ac.in/~hostels/guest.html

IIT Bombay Guest House

The IIT Bombay guest house consisting of the Jalvihar, the Vanvihar and a set of faculty apartments, remains a pleasant haven for the institute’s guests, whether guests from academia, or the institute's alumni, or the parents/wards of its students. These buildings are located a short distance away from the main gate, flanked by green lawns, walkways, a pond and Powai Lake.

The IIT Bombay guest house provides air-conditioned one and two bedroom rooms and apartments, suites, seminar halls and conference rooms at nominal rates ranging from ₹ 600 to ₹ 4000, depending on the rooms and category the guests fall under. IITB guest house also has associations with a few hotels in the neighborhood, making rooms available at discounted prices to IITians.

Reservations can be done through the guest house website using the LDAP ID and password, making the whole process highly efficient. The number of rooms available on the date of choice, and the number of waitlisted applicants are displayed. In addition, the process for obtaining approval from concerned authorities has also been made online, further simplifying the process. All details regarding reservations policies, tariffs, and facilities available can be obtained from the guest house website http://www.iitb.ac.in/GuestHouse/

IITB Bombay Hospital

A healthy body is a prerequisite for a healthy and productive mind. The institute ensures the physical well-being of its students by way of the IIT Bombay Hospital. The hospital is located within the campus, in the vicinity of the Gulmohar building and the convocation hall. In addition to consultation, the hospital has facilities for pathology and radiology as well as a pharmacy. It provides emergency services and ambulance facility around the clock. Ambulance facility can be availed by dialling 1110 from any internal number. Vaccinations for adults and children, including those mandatory during your stay in IIT-B are available in the hospital. Consultation with specialists such as cardiologists, dermatologist, psychologist, etc. can be arranged by prior appointment on a first-come-serve basis.

All bonafide students of the institute are entitled to free medical attendance and treatment available in the institute hospital. In addition, cost of medicines purchased from the market as well as pathological/radiological charges incurred in recognized hospitals on the advice of the AMA is reimbursable. However, treatment of chronic cases or
prolonged illness requiring special medical treatment for long periods will be the responsibility of the parents/guardians of the students. Emergency services are available for 24x7 and for ambulance call internal number 1110.

The timings of the hospital are following:

**On Weekdays**

- Medical Officers in OPD: 0800 to 1800 hrs.
- Emergency Duty: 1700 to 2200 hrs.
- Medical Officers on Night Duty: 2200 to 0800 hrs.

**Weekends and Holidays**

- Medical Officers in OPD: 0800 to 2200 hrs.
- Emergency Duty: 1300 to 2100 hrs.
- Medical Officers on Night Duty: 2100 to 0800 hrs.

**Other Facilities**

**Security**

IIT Bombay has a huge and efficient security force, offering its services to all the buildings, including the residential areas, the gates, etc. Security kiosks are present at accessible distance from all points in the campus. The telephone numbers of Security Control Room are 1100, 1122, 1112, MTNL: 2576 7912, 2572 8000 (24x7)

**Computer Centre (CC)**

Computer Centre provides computational facilities to all users in the institute. Eligible students, staff and faculty from all departments, schools and centers in the campus can obtain accounts on the High End Systems. CC provides electronic mail, World Wide Web, DNS, FTP and other services. CC also provides various advanced and special purpose software such as ANSYS, MATLAB, Mathematica for all the campus users. IITB is a member of Microsoft DreamSpark Premium (formerly MSDN Academic Alliance (MSDNAA)) software licensing program. Under this program -- DreamSpark allows access to MS software. The software includes almost the complete suite of operating systems, platforms, servers, developer tools, Microsoft Access and the latest beta releases (such as Windows 8, Windows Server 8, Windows 7, Visual Basic, Visual C++, J #.Net, Visual Studio 2010 and much more.) To access the Microsoft products you will have to login at [http://msstore.iitb.ac.in/](http://msstore.iitb.ac.in/) using your ldap user id and password. For details, visit: [http://www.cc.iitb.ac.in/](http://www.cc.iitb.ac.in/)
**Internal Transport**

For moving around within IITB, one may avail local transport service (popularly known as “Tum-Tum”). These mini-buses run on predetermined routes. They have a fixed charge from one point to any other point on the route. Students are required to pay once at the beginning of the session whereas guests/visitors can avail coupons. For tum-tum schedule/routes, visit: [http://gymkhana.iitb.ac.in/~hostels/BusSchedule.pdf](http://gymkhana.iitb.ac.in/~hostels/BusSchedule.pdf)

Students are not permitted to operate and maintain motorized vehicles of any type in the campus, except on medical grounds.

**CAREER OPPORTUNITIES**

**SINE: Society for Innovation and Entrepreneurship**

“Entrepreneurship” has become a buzzword nowadays. Recent success of some tech companies- Flipkart, Ola, Snapdeal, Lenskart, Zomato to name a few have lit up the imaginations of Indians and have provided a shove that many needed to raise their own startups. IIT Bombay is not alien to this trend and in fact is rather ahead of the curve compared other technical institutes in the country. To this end IIT-B established SINE (Society for Innovation & Entrepreneurship) in the year 2004 which was developed from an IT incubator started in 2000 with the support from some renowned alumni like Nandan Nilekani & Kanwal Rekhi. SINE is basically an incubator that supports technology driven startups established by IITB alumni, students, faculty/staff and other research partners. SINE, spread over 10,000 sq.ft area can incubate 15-17 companies at a given time. To date SINE has incubated 47 companies with 17 currently occupying offices at SINE.

The criteria one needs to fulfil are as follows: Intellectual Property backing is a must; however it need not be patented at the time of presentation. At least one core promoter must be from IIT-B community.

The procedure to get incubated at SINE is a rather simple affair. You can walk into SINE with an idea, if your idea shows promise, the next step is to create a business plan which will be reviewed internally & improved until perfection. The business plan is next reviewed by an external panel of experts and based on their suggestions, the idea will get incubated. The ideas are judged on the following aspects: Economic viability, influence on society, strategic value.

For more information on SINE access the following website: [www.sineiitb.org](http://www.sineiitb.org).
Institute Placement Cell

The placement season usually begins in the month of December in the current academic year and goes on till the month of June. Doctoral scholars who are in the final stage of their work are eligible for campus placements. Research scholars planning to participate in the campus placements should produce a No Objection Certificate (NOC) from his/her thesis supervisor/s and Head of the department. All the campus placements are handled by the placement office 4th floor, Gulmohar Building. Only those research scholars who are in the Teaching Assistant (TA), Research Assistant (RA), Project Staff (PS), fellowship categories and full time self financed category are eligible for campus placement. Research scholars in other categories (Sponsored, QIP, DRDO, Army/Navy/Air Force), usually have to work for their employer after their Ph.D. program. Research scholars can apply for placements for a maximum of two placement seasons (two years). It is advisable to prepare your resume carefully and clearly indicating the abstract of your thesis, publications, patents, talks and TA/RA/PS responsibilities. Most R&D companies not only look for your academics but also communication skills, extracurricular activities as well. So do mention them, if you have participated in any. You may get in touch with the following people during the time of placement

- Institute Ph.D. Placement Manager
- Company Coordinator for Sciences
- Company Coordinator for Engineering
- Company Coordinator for Inter Disciplinary Programs (IDPs)

For more information, visit: http://placements.iitb.ac.in/
INSTITUTE BODIES AND EVENTS

Post Graduate Academic Council (PGAC): Background

To give representation to the postgraduate student population and the specific nature of their academic issues, an elected post of GSAA (PG) and two nominated posts i.e. IDR (Institute Doctoral Representative) and IMR (Institute Masters Representative), were created and approved by the Senate, starting from the academic year 2009-10. They have direct responsibility of coordinating with all the department representatives (AURAA) to bring their academic issues to the forefront with the help of Executive Members.

- **General Secretary of Academic Affairs (PG)**
  Deekshith K. Shetty
  Dept. – Chemical Engineering
  Email: gsecaapg@iitb.ac.in
  Ph. No.: 704330837

**Masters Wing**

- Institute Masters Representative
  K M Vignesh
  Dept. – Aerospace Engineering
  Email: vigneshkunnathgec@gmail.com
  Ph. No.: 9995831153
### Executive Members (EM)

<table>
<thead>
<tr>
<th>Name</th>
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### Academic Unit Representative for Academic Affairs (AURAA)

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Hello,

The Hostel Affairs council is responsible for smooth functioning of students' everyday life and this is made possible through the facilities that are part of the hostel or even the institute. The Hostel Affairs council acts as the representative of the students for any topic that does not fall under the purview of Acads, Sports and Cult. Things related to the general infrastructural development and maintenance, hospital and other healthcare facilities, safety and security, network facilities, mess and institute eateries, campus transport are some of the domains that we work on. The council ensures smooth functioning of students' everyday life and this is made possible through the facilities that are part of the hostel and part of the institute. At an overall level, it aims at the development of a rich and vibrant atmosphere within the campus.

For more information or any queries, you may get in touch with the GSHA.

General Secretary of Hostel Affairs,

ASHISH KUMAR
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IIT Bombay Sports

We welcome you all to one of the most prestigious institutes of the country, IIT Bombay. For a lot of you, the coming few years at IIT Bombay are going to be quite different from the last few in terms of exposure & opportunities to pursue a wide range of activities. You will soon realize that what you have unlocked is far more than what you might have expected. The major part of student life here is all about striking a balance between academics & extracurricular activities, & this is what shapes you completely. We would like to introduce you to what forms a very important part of the latter – Sports.

What does Sports actually stand for in IIT Bombay? This can be summarized in just 4 words – it’s learning, recreation, fitness, and most importantly, interaction. Along with learning new skills and taking part in numerous activities, sports inculcates within you a sense of camaraderie and a sense of unity. Over time you will find that it is the best way to find friends and socialize, be it on the field or during match screenings.

Do you know what my favourite part of the game is? It’s the opportunity to play. Talking about opportunities, the IITB Gymkhana is home to a wide range of sports, both indoor and outdoor. IIT Bombay provides a plethora of sports activities that include all major team sports as well as individual sports. With great pride, we can say that the Gymkhana is one of institute’s greatest assets.

The facilities provided to the students match international standards and are one of the best in the country, and the students who have been associated with them for a long time grow a strange connection to it, even after they are no longer students here. To add to this, a number of sporting events are organized in the gymkhana, which go on throughout the year. Activities are oriented so as to capture every aspect of sports – competition (through various tournaments), spectatorship (through various international event screenings), learning (NSO, Sports Mentorship Programmes, beginner camps & workshops), etc. The list never ends.

Learn, Play, Enjoy! This is the motto that the Institute Sports Council believes in, and we are here to serve you in the best of ways! We can wait no further to take you to a journey through the Gymkhana, and numerous activities that will come your way. To end all this - do not take mine or anyone’s word for it, just go and try it out on your own. Who knows, you may love it and pursue it for the rest of your lives, if not you’ll cross it off your bucket list.

General Secretary of Sports Affairs  DEEPAK KINRA  gsecsport@iitb.ac.in
PG Sports Nominee  SUDDAPALLY SRIRAM  sriramsharma29@gmail.com
The Culturals

IITB is known to enrich the overall personality of an individual and add new dimensions to his/her way of life. Amongst the various extra-curricular activities, cultural activities have their pride of place. All the cultural activities can be roughly divided into four parts:

Intra-Hostel events: The best way to acquaint you to the cultural life at IITB is Intra-Hostel events. Each hostel has its own cultural calendar and hardly a fortnight goes by without a competition happening within the hostel.

Institute level events: Events are held in every genre at the institute level which can be categorized further into: Open Events, Inter hostel Events, Workshops and special nights and exhibitions. The elected Institute Cultural Committee consisting of the General Secretary Cultural Affairs, Institute secretaries for each genre and representatives plans and executes these.

Inter-collegiate cultural festivals: Mood Indigo - Asia's largest college festival and apart from MI, we also participate in other inter collegiate festivals such as Malhar (St. Xavier’s College), Chaos (IIMA), and Umang (NMIMS).

Performing Arts Festival: PAF, the grand-daddy of all other cultural events, the one event that can seamlessly integrate every different type of cultural events. A description of all the activities going on is given below which will help you decide what you want to do.

Clubs you can join:

IN SYNC (Dance Club), Fourth Wall (Dramatic Club), SILVERSCREEN (Film and Media Club), SAAZ (Hindi Music Club), TACCATO (Western Music Club), RANG (Fine Arts Club), PIXELS (Photography Club), Literati (Literary Arts and Quiz Club), Book Club and VAANI (Speaking Club)

PG CULT

"PG Cult is the annual cultural festival targeted exclusively for the postgraduate community of IIT Bombay (or PG junta in short). Since its inception in the year 2008, this would be the 8th edition of this cultural extravaganza.

General Secretary of Cultural Affairs  PG Cult. Nominee
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Students Technical Activities Body

‘Ideas are dime a dozen. People who implement are priceless’. Who doesn’t get ideas; ideas to change the world, ease things out, help the society, to break rules etc. However, there’s a difference between the hoard of ‘ideators’ and the few, including the likes of Tesla, Feynman etc, who realize the ideas. And the difference is the habit of doing things hands-on. IIT Bombay is a beautiful place; with people of different interests, ready to help and mentor; facilities to pursue technical activities and enough opportunities to showcase your work. It’s community of students across departments, year and UG’s and PG’s, that work on projects, for industries, society or just for the pure joy of tinkering.

Students’ Technical Activities Body, popularly known as STAB is the umbrella body of all the technical activities in the institute and encompasses Technovation. Besides, IITB has technical teams like formula Racing, AUV, Mahindra Rise Driverless Car and Mars Rover Challenge which compete to bring laurels to our institute at the international level.

We take great pleasure in inviting you to be part of this community of Tinkerers’, called Students’ Technical Activities Body, in various roles, as learners, as mentors and as managers. For further information visit: http://www.stab-iitb.org/

What does STAB encompass?

Tinkerer’s Lab, Technovation, Aeromodelling Club, Electronics Club, KRITTIKA—the Astronomy Club, Maths and Physics Club, The Robotics Club, WnCC—Web and Coding Club

Our other Tech groups are:

- TechGSR - Tech Geek Social Responsibility: a Socio Tech non-profit Student body
- PRATHAM: IIT Bombay’s student Satellite program; home to one of the country's first student satellite projects.
- IIT Bombay Racing: Racing Team builds actual race-cars that participate (and win) in international student competitions like Formula Student. Further details can be found at www.iitbracing.org.
- UMIC: The Innovation Cell at IIT Bombay aims towards the successful completion of large scale student projects.

General Secretary of Technical Affairs       PG Nominee
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Insight

As IIT-Bombay’s official student media body, Insight connects you to things that matter in our large & fast-paced campus. Throughout your stay at IIT-B, there will be committees taking decisions that directly affect you, myriad events which might deeply interest you & opinions aired which could sharply provoke you. From new student rules, academic changes & irregularities, news pertaining to hostel life, placements, sports & cultural events, Insight not only covers it for the reader but also gives him/her a platform to voice their opinions.

We critically examine institute policies & gauge their overall impact on students. Stories behind the orientation of students of the institute, water, electricity and resource wastage in the institute, freedom of students in hostels and demographics of our alumni in their jobs around the world are only some of the wide range of publications we bring to you every year. Insight is an important node of communication with the national media and is regularly cited in leading dailies.

Insight also has its own video-journalism wing, IIT-Bombay Broadcasting Channel (IIT-BBC) which is responsible for video coverage of various events such as institute fests, interviews with professors/visiting dignitaries & documentaries on a multitude of issues.

We publish and distribute print issues twice or more a semester & actively update our website (www.insightiitb.org) with fresh news as and when it happens. Combined with the many microsites, a special data analyst team, ‘Datagiri’ and the new platform for opinionated editorials, ‘The Quibbler’, the Insight Discussion Forum on Facebook serves as a platform for institute-related discussions.

Apart from this, we also publish a special Freshers’ Newsletter every semester, targeted specially at first-year students. You shall receive the first edition of the Freshers’ Newsletter soon which covers fundae about insti life, the crucial decision that is branch change & spots to hang out in Mumbai. Watch out for the next edition, which will be hitting your doorstep shortly.

To stay up-to-date with news in the Institute, you can also look us up on Facebook (www.facebook.com/insight.iitbombay)

Chief Editors, Insight 2017-18:

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Student Alumni Relations Cell

Student Alumni Relations Cell (SARC) is a student body run under the aegis of the Dean ACR Office. It provides a medium for students to effectively utilize the vast experiences and wisdom of alumni and ensures that the Institute always stays a home for our alumni and is ever welcoming.

SARC organizes an array of events and initiatives throughout the year to help students benefit from the vast experience of alumni. Here are a few of them:

- **Phonathons** are telephonic marathons organized to give volunteer students the opportunity to interact with our alumni over a phone call.

- **Alumination** is the flagship event of SARC organized annually. The main motive is to bring alumni and students together for a span of 2 days and have an exchange of ideas, learn and have fun. The events of Alumination are designed to cater to the need of the students in the domains of career options, placements, pursuing interests, networking, etc.

- We also run the Alumni Student Mentorship Program (ASMP) which provides students with alumni mentors on a one-to-one basis. It is an awesome opportunity to get invaluable career advice and insights of the life after IIT. To know more about the program, visit [asmp.sarc-iitb.org](http://asmp.sarc-iitb.org).

- SARC also creates the Institute Yearbooks every year for graduating students to immortalize the innumerable memories made here. A portal is made live where the students can fill out profiles of their friends and the yearbook is finally distributed at the Convocation Day.

**Overall Coordinator**

**KARAN MANTRI**

[mantrikaran@gmail.com](mailto:mantrikaran@gmail.com)
20 years since its inception, E-Cell IIT Bombay has come a long way unlocking India’s latent inventive potential. The Entrepreneurship Cell, IIT Bombay was founded in 1998 with the motto of promoting entrepreneurship inside as well as beyond the walls of the IITB campus. All of us share the common belief that for India to emerge as a world power, the youth has to break the shackles of prejudices and inertia that kept them from starting up. We meet up in an 18x18x14 room, popularly known as the ‘E-Cell office’ which is inside the Students’ Activity Centre (SAC), to brainstorm about how we can make the entrepreneurial ecosystem better.

Committing our efforts to enable doers efficiently traverse their road to an enterprise, equipping them with the necessary tools at every step of their journey, and creating a greater number of such entrepreneurs and enterprises, we at the Entrepreneurship Cell, welcome you!

Below mentioned are some of the major initiatives of E-Cell IIT Bombay:

Eureka!: It is the Asia’s largest business model competition accredited independently by CNN and Thomson Reuters.

- E-Summit: The annual flagship event of E-Cell, is a two-day summit with a vision of creating a synergic environment encompassing visionary students, entrepreneurs, investors and other corporate people.
- Entrepreneurship and Business Club [EnB Club]: The best place to start your entrepreneurial journey.
- Startup Bootcamp: It is a platform to convert your business idea into a start-up.
- Freelancers and Co-Founders Platform [FCoF]: FCoF is a portal where we connect startups to the students who are interested in the kind of work they have to offer.
- Startup Service Platform [SSP]: SSP aims to provide some of the most necessary services availed by startups at very concessional rates compared to the market rates.

Website: www.e-cell.in
Facebook Page: www.facebook.com/e-cell.in

Overall Coordinators

ANUP PATTNAIK
anup@e-cell.in

JAINAM SHAH
jainamshah@e-cell.in
Hello!

I would like to congratulate all of you on making it to IIT Bombay and on behalf of Team Techfest I welcome you all to IIT-Bombay.

Started in 1998, Techfest is the annual science and technology festival of IIT-Bombay and currently established as Asia’s largest. In its endeavor to promote technology, Techfest has been successfully providing a premier platform for young enthusiasts to prove their mettle at the vanguard of technical competitions.

Techfest has proved a great opportunity for interaction with renowned personalities like Dr. A.P.J. Abdul Kalam, Vint Cerf (Founder of Internet), Bjarne Stroustrup (Inventor of C++), Pranav Mistry, Dr. Amartya Sen, Jimmy Wales and many others through its Lecture Series. Techfest also showcases exhibits in the form of most advanced technology, research from all over the globe, and workshops for hands on session. Techfest has proved to be a great platform for PG students to display their research work through exhibitions.

The night shows leave the audience astounded with a display of mesmerizing acts, for instance UV Dance show by winners of Arab’s Got Talent, shadow dance and 3D musical show by flow motion Dance Company, pyro techniques, powerizers, snowskaters and percussion crew in Techfest 2015.

IIT Bombay is no less than a world-class fun kingdom during Techfest, with a chance for the crowd to experience fun setups like all-terrain vehicle, go-karting, opculus rift, F1 simulator, lazertag, rock-climbing and much more, and that too free of cost!

These great activities attracts a footfall of around 1,45,000 students and professionals from all over India, to IIT-Bombay during the three days providing an excellent space for interaction among themselves, and the personalities coming over here. With all this fun, Techfest also strives to focus the attention of the youth towards the social issues through international campaigns and initiatives.

Over the years, PG students have played a great role in building Techfest, and it’s always a great experience working with them. Hope to see you in Techfest 2017-18.

Overall Coordinator

HIMMAT SINGH RAJPUT
himmat@techfest.org
MOOD INDIGO

One of the many things that distinguishes IIT Bombay from other colleges across India is the scale of its cultural festival. Held in December every year, with over 1.4 Lakh pouring in for more than 230 events organized across the huge campus - Mood Indigo has become the largest college cultural festival in Asia! The ideology is to bring the entire world to one place and make the 4 days of MI the best days of the year for everyone! Mood I caters to the most talented students from 1600 colleges across the world through magnificent competitions and gives them a chance to attend spectacular concerts by professional artists - international acts like Mike Portnoy and Porcupine Tree and Bollywood heartthrobs like Shankar-Ehsaan-Loy and Vishal-Shekhar, to name a few!

Quite apart from the music scene, renowned speakers like Shashi Tharoor, Hon. C.M. of Maharashtra Devendra Fadnavis and Arnab Goswami have also graced the events of Mood Indigo!

So what lies in it for you? Why should you do anything during those 4 days except having fun? At Mood Indigo, you will see your ideas come to life - suggest an innovation and it will be executed! Live the dream of handling professional artists, organize entire events and make best friends for life - this is what makes Mood Indigo a must-do during your first year!

Overall Coordinator

ANMOL RAWAT
anmolrawat119@gmail.com
WOMEN’S CELL

Objectives:

The Women’s cell of IIT Bombay was established in 2002, in accordance with the Supreme Court ruling of 1997 on the issue of sexual harassment in workplace. Its objectives are:

- To uphold the dignity of women at IITB
- To facilitate a gender-sensitive and congenial working environment at IITB so that women, whether employee or student, are not subjected to gender-specific discrimination or sexual harassment.

The issue of sexual harassment is gender neutral. However, enforcing it through law, is applicable only to women at workplace. The flowchart below shows how cases of sexual harassment are resolved.

Sexual Harassment Defined

Please note that the Supreme Court of India defines sexual harassment as unwelcome sexual behavior, whether directly or by implication, such as through

a. Physical contact and advances.
b. Demand or request for sexual favors.
c. Sexually colored remarks (this includes colored jokes in a mixed company, or a classroom, or even within hearing distance of a female member of the community).
d. Showing pornography.
e. Any other unwelcome physical, verbal or nonverbal conduct of sexual nature.

Except where such an act amounts to a specified offence under the Indian Penal Code (which then has to be dealt with by the Police under applicable law), a victim of sexual harassment can either approach the Women’s Cell or the Dean (SA) or the security office, either for advice or redressal.

It is important to note that, what constitutes sexual harassment is defined by the victim and not by the perpetrator.

A Few Guidelines

Some general points to help avoid sexual harassment complaints are listed below. Please note that this is not a comprehensive list and sexual harassment is defined by the victim’s perceptions of your words/actions.
Avoid casual and insensitive remarks which may be considered to be derogatory by other gender.
Avoid altercations or arguments in lonely or isolated places.
Be aware of restrictions/ inhibitions associated with marital status; Avoid asking a woman about her marriage plans, relationship status or decision to have a child.
Avoid clicking pictures or uploading them without the permission of a woman.
Don’t assume a ‘no objection’ or smile, from a woman, to be her consent.
Avoid paying compliments in the form of description of physical attributes.
Obscene material and/or adult content, stored or transmitted through electronic devices, are admissible evidences in sexual harassment allegations.
Exercise caution in the use of social networking sites for expressing intimate feelings.

**Easy to Complain Procedure**

- Do not ignore harassment in the hope that it will stop on its own. Come forward and complain.
- Do not feel a sense of shame. Tell the harasser clearly that you find his behavior offensive.
- If informal methods such as telling the perpetrator to stop harassing do not help, the victim can contact any of the members of the Women’s cell through email or phone call and should lodge a complaint through email to womencell@iitb.ac.in.
- Talk to someone you trust about the harassment.
- Keep a record of all incidents of harassment, so that it will be helpful when you register a complaint
- The complainant’s name and identity is always kept confidential.

After it has been proved that the offender has indulged in sexual harassment, appropriate punitive action will be taken against him, irrespective of his status in the institute - whether staff, faculty or student.

**QRT (Quick Response Team):**

You may call the numbers below for emergency complaints (even those that may not constitute sexual harassment)

QRT (Quick Response Team) contact numbers are as follows:
9167398598, 9167398599, 9833337979, 9833338989
For more details, please visit [http://www.iitb.ac.in/womenscell/en](http://www.iitb.ac.in/womenscell/en)
Other student organization

Abhyasika

Abhyasika is a volunteer-driven initiative run by students of the institute. Volunteer teachers, who are mostly the students of IITB, teach foundation skills and subjects for children coming from low-income families living in and around the IITB campus.

Volunteers teach students in small batches of up to four-five students per teacher) from textbooks in English, Hindi, and Marathi medium or from our own modules (for foundation skills in Maths, English and Science). Classes 5-8 are taught Maths-Sci-Eng while our older students (Class 9, 10, 11, 12) are taught all subjects.

Volunteers generally teach once a week, although the most enthusiastic teachers often end up teaching multiple times! Our centres are located at:

- A balwadi in Phulenagar, a semi-developed slum area (chawl) near IIT~10 mins walk from market gate, where we teach classes 5-8.
- GG open spaces where we teach classes 9th and above.

If you would like to make a difference, we at Abhyasika invite you to volunteer as a teacher. Here’s your chance to bring out the best in a child and affect eternity!

Please write to us at abhyasikaiitb@gmail.com so we can send you further details.

Abhyuday

The change that we wish to see in the world starts with a small beginning- by actuating that change in ourselves. An agglomeration of such changes will ultimately herald the transformation that the society has been long waiting for. Abhyuday, the social body of IIT Bombay, strives to achieve this impact, by creating awareness and fostering a sense of leadership coupled with responsibility. Abhyuday IIT Bombay aims to develop a culture of participation in social development oriented activities and taking up initiative among students by providing them a platform to learn, interact and act through programs like ‘Lend Your Voice’, fellowships, social festivals, lecture series and other events

Please visit us at: http://abhyudayiitb.org.in/
NSS IIT Bombay is the IIT Bombay chapter of National Service Scheme institutionalized by Government of India under the Ministry of Youth Affairs & Sports as part of its public service initiatives. The aim was to inculcate thoughts of social welfare in students and undertake actions that reflect the same. NSS IIT Bombay carries out its activities with the help of more than 250 student volunteers under four departments viz. Educational Outreach, Events, Green Campus and Vikas. Over the years NSS IIT Bombay has grown into the most active organization on campus in the field of community service. Through its initiatives like cloth collection campaign, recycling of one sided paper, educational upliftment of slum kids, welfare of less privileged class, ecological conservation of campus, supporting the cause of differently abled and host of other programs NSS IITB has been able to generate happiness and satisfaction in the community and its volunteers alike. The spirit of NSS lies in the indulgence of oneself in service of others without worrying about any rewards and the team has upheld this spirit time and again, which is an inspiration in itself.

Visit the Official Website at: https://gymkhana.iitb.ac.in/~nss/
NSS IITB Blog: https://nssiitbblog.wordpress.com/
OLI: https://www.youtube.com/c/OLINSSIITB
Join them on Facebook at: https://www.facebook.com/nssiitbombay
Institute Student Companion Program (ISCP)

Overall Coordinators

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- Salai Sivasubramanian  
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