M.Tech. Admissions 2020
Department of Electrical Engineering, IIT Bombay

Instructions

- The portal is for Institute RA / Project RA as well as candidates under IS/PS/SW/IIT B-Tech categories. The latter will also fill out a form through this portal, although that will be slightly different.
- This year, due to Covid-19, no written test will be conducted.
- Selection will happen in two steps: Preliminary shortlisting based on gate score and II Interviews.
- The list of candidates who have been shortlisted in the preliminary shortlisting is available here. For short listing criteria, see here.
- An email has been sent to all the shortlisted candidates with appropriate instructions.
- If you are shortlisted and have not received an email from RA Admin, contact us at raadmee@ee.iitb.ac.in
- Shortlisted candidates should read the email carefully and follow the instructions to fill the form below.
- Mozilla Firefox and Google chrome are the recommended browsers to fill the form.
- A detailed guide for filling the form is available here.
- For description of all projects and lab positions, see here.
- Login using your Applicant ID. Registration number, Code and Email id sent in the mail.
- Please note that you can submit the form any number of times. The details last filled in the form would be considered.
- For any queries contact us at raadmee@ee.iitb.ac.in
- Tentative dates for the interviews will be 15th–18th July 2020. More details will be communicated to the shortlisted candidates shortly.
- Please keep checking this page for the updates.
- The deadline for filling the form is 12th July 2020. If you do not fill this form by the deadline, then you will not be considered further.

Guide to Student Form
MTech Admission 2020
Department of Electrical Engineering
IIT Bombay
Please read the instructions received in email carefully before filling the form.
Basic Information

- Make sure mobile number is accurate.
- Make sure you create a Gmail account if you don’t have one.
## Academic Record and Project Details

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>University</td>
<td>HIT</td>
</tr>
<tr>
<td>Degree</td>
<td>B.Tech</td>
</tr>
<tr>
<td>Graduation date (Expected)</td>
<td>07/23/2020</td>
</tr>
<tr>
<td>Percentage/CPI</td>
<td>% or CPI</td>
</tr>
</tbody>
</table>

### Project Abstract (in the highest qualifying degree)

- Please write:
  1. problem description
  2. motivation
  3. work done by you and the results
  4. conclusion drawn from the work

Maximum 2500 characters

- Project Title
- Project Abstract
- problem description
- motivation
- work done by you and the results
- conclusion drawn from the work

- Any inaccuracies found will jeopardise your application.

- For Project abstract, enter your B.Tech Thesis Project or any other relevant project.
Other Projects and Publications

- Fill project details preferably related to your research interests.
- Describe what you have learnt new in the project different from your course work or how you have applied what you learnt in your course work.
- For Publications (if any) fill Title, authors, journal, vol, year
Courses

- You are required to fill at least 1 course.
- The grade points section accepts only numeric values. Please convert your letter grades to equivalent numeric values as per your university norms before entering.

### Ten most relevant courses/subjects you have studied

Enter at least 1 course. You can also include fundamental courses which are useful for your research interest. Enter only numeric values in the "Grade Point/ marks" and "Out of (Max grade points/ marks)" fields.

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Grade Point/marks</th>
<th>Out of (Max grade points/ marks)</th>
<th>Year of study (YYYY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>2. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>3. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>4. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>5. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>6. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>7. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>8. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>9. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
<tr>
<td>10. Course name</td>
<td>Grade point/mark</td>
<td>Max grade point</td>
<td>YYYY (Year of study)</td>
</tr>
</tbody>
</table>
Affiliations

- Current Affiliation is your Organization like IITB
- Role can be student, working in organization or, college
- Enter Duration
- You can add 2 more previous affiliations
Lab and Project Preferences ( Only for RA category candidate ) ( Not applicable to SW/IIT BTech/SW/IS category)

Choose lab and project wisely. You can give preference to labs and projects in any order you want.

Example - You can 1st preference and 3rd preference to Labs, whereas your 2nd preference can be a project preference.

- You can enter upto 7 preferences.
- You can choose upto 2 LABS.
- You can choose upto 5 PROJECTS.
- For Descriptions of all positions click here
- Please read the above document carefully for project and lab detail
- Note that unless you select a particular project/lab in the preference list, you will not be eligible to be selected for that position.
Lab and Project Preferences (Only for RA category candidate) (Not applicable to SW/IIT BTech/SW/IS category)

- You can give up to 7 preferences.
- However, filling more preferences gives you more chances to display your skills/interest in interview.
- Recommended to fill at least one lab and one project.
Submit

M.Tech. Admissions 2020
Department of Electrical Engineering, IIT Bombay

Your Response has been recorded. Thank You For submitting your response.
To submit another response Click here

You will be Redirected in 2 seconds

If you encounter a problem at this stage more than twice – contact raadmin@ee.iitb.ac.in