

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY

Spot Admission to M.Tech. Programme 2025-26 in
Mechanical Engineering Department

The Teaching Assistantship (TA) category candidates who have applied for admission in the M.Tech programme in the **Mechanical Engineering Department as per the enclosed list** are eligible for appearing “On the Spot Admission” on **JULY 29, 2025** against vacant seats. Further, other than the candidates in the list, **SC/ST candidates who have applied for the admission and with GATE score of 400 and above are eligible to attend the SPOT Admission.**

Also, for all the candidate’s as above, eligibility for “on the Spot Admission” is as follows:

1. Candidates should have applied for M.Tech. Programme in **Mechanical Engineering Department** at IIT Bombay for the academic year 2025-26.
2. Candidates should NOT have “accepted” his/her offer in COAP. However, candidates/students who have already confirmed the admission/ joined IIT Bombay may appear for ‘on the spot admission’ for **“change of specialization” within the department.** Moreover, candidates who have accepted the offers at IIT Bombay are not eligible for **inter-department movement/shift.**
3. **Applicants who have accepted admissions at IIT Bombay or applicants who have marked “Accept & Freeze” on the COAP portal to accept the offer made by other Institutes, are not eligible for “Spot Admission”.**
4. The candidates should give an “Undertaking” that they have not accepted the offers on COAP in the format specified ([Spot Admission undertaking form](#)).

The **VACANT SEATS POSITION*** as on **JULY 11, 2025** is as follows,

Specialisation - wise	GN	EWS	OBC-NC	SC	ST	PwD#
ME-1	3	2	1	0	0	
ME-2	2	0	2	2	0	
ME-3	1	3	2	2	1	
Total Vacancies	6	5	5	4	1	

#PwD reservations will be horizontal (i.e. PwD candidates will consume seats from their birth category quota).

* These vacancies are as on **JULY 11, 2025** and may increase due to cancellation/withdrawals, **IF ANY**. The updated vacancies, if any, will be declared on **the day of SPOT admission** by concerned academic unit/ Academic Office.

The procedure to be followed is as follows:

1. Report at **Mechanical Engineering Department** at **09:00 a.m** on **July 29, 2025**.
2. **Attend the Spot Admission in physical mode:** The candidates are required to be present in person and no representatives of the candidates will be permitted to participate in the admissions procedure. **No accommodation and travel allowances are given for attending this spot admission.**
3. SPOT Admission for department of mechanical engineering is **strictly Offline / Physical mode** and **NO** request for online mode will be entertained
4. A consolidated merit list will be put up on the same day (**JULY 29, 2025**).

5. Selected candidates will receive offer letter on their registered email address; they will have to pay the fees on the IITB admission portal via ONLINE net Banking.

Fees for all categories (GN / GN-EWS) / OBC / OBC-NC / SC / ST / PwD): (subject to revision as per MoE/BoG decision)

(a) For GN /GN-EWS) / OBC /OBC-NC category (TA/TAP.RA/RAP)	(b) For SC / ST / PwD catg. (TA/TAP.RA/RAP)
With Hostel Accommodation = Rs.65,950/-	With Hostel Accommodation = Rs. 47,950/-
Without Hostel Accommodation = Rs.46,250/-	Without Hostel Accommodation = Rs. 28,250/-

If you have opted for Hostel Accommodation then you are required to submit the Mess Advance of Rs. 27,000/- by ONLINE payment/Net Banking as per the link provided in the online admission portal. The candidate shall directly contact The Deputy Registrar, Hostel Co-ordinating Unit(HCU), Ground Floor, Main Building, IIT Bombay on 022-25768900/8901 or email at arhcu@iitb.ac.in incharge.hcu@iitb.ac.in /hcu.office@iitb.ac.in, for all hostel related queries. Please note that the Institute provides accommodation on campus strictly for the stipulated duration of Programme under which one is admitted. Hostel accommodation facility is extended to FA/ TA/ RA/ TAP/ RAP/ SW(Monash) category students of all PG programmes. However, please note that due to the extreme paucity of hostel rooms at IIT Bombay the initial two years of accommodation will be in double occupancy.

6. IIT Bombay reserves the right to withdraw the admission at any stage / time in case a candidate does not fulfil the requisite qualifications and/or percentage of marks in qualifying degree or supplies any false information.

7a. The details about the refund of deposits are given under *Refund policy* <https://acad.iitb.ac.in/files/Details%20about%20Refund%20policy%20for%20the%20PGPh.D.%20Programme%20for%20AY%202025-2.pdf> .

7b. Candidates wishing to cancel/withdraw admission after paying the requisite fees MUST communicate the same by an email given in the application form to pgadm@iitb.ac.in stating subject "CANCELLATION OF M.Tech. ADMISSION 2025-26 DA(3rd offer)" by specifying the department/ specialization and application ID. E-mail regarding cancellation/withdrawal of admission will be entertained, ONLY IF, the request is made through E-mail ID given in the Application form.

7c. To process the refund you need to visit the IIT Bombay ONLINE application portal for cancellation request and to enter your own/Self Bank Account No., IFSC Code, Bank and Branch information and upload a proof of this account information. *The refund will be send to the respective candidate's Bank account from receipt of such e-mail/ request, and following the due process of refund, after verifying the details, within 8/10 weeks.*

7. Please refer Institute website <https://acad.iitb.ac.in/admissions/masters/mtech> for more information/ clarifications/ updates.

**LIST OF CANDIDATES CALLED FOR ON THE SPOT ADMISSION FOR
ADMISSION (UNRESERVED/ EWS/OBC-NC CATEGORY) TO
M.TECH (TA) PROGRAMME**

<u>TA category</u>	
Sr. No.	Gate Reg No.
Specialisation : Thermal & Fluids Engineering (ME1)	
1	ME25S33051031
2	ME25S33012061
3	ME25S33038130
4	ME25S37426017
5	ME25S32102129
6	ME25S36525098
7	ME25S34014173
8	XE25S85015109
9	XE25S85019320
10	ME25S32117007
11	ME25S35021332
12	ME25S35045237
13	PI25S51513206
Specialisation: Design Engineering (ME2)	
1	ME25S33049130
2	ME25S37421066
3	ME25S32062118
4	ME25S33049299
5	ME25S33019298
6	ME25S32107059
7	ME25S32035102
8	ME25S31513326
9	PI25S51415009
10	ME25S35016112
11	ME25S33051031
12	ME25S34009083
13	ME25S33043096
14	ME25S33038130
15	ME25S31437066
16	ME25S32102129
17	ME25S36525098
18	ME25S34014173

19	XE25S88026013
20	PI25S57428033
21	ME25S32107049
22	ME25S33025032
23	XE25S85015109
24	ME25S35023157
25	XE25S85019320
26	PI25S51439008
27	XE25S82102087
28	ME25S35021332
29	ME25S32026035
30	PI25S51437063
Specialisation: Manufacturing Engineering (ME3)	
1	XE25S81513487
2	ME25S36302352
3	ME25S33025044
4	ME25S32046150
5	XE25S85015109
6	XE25S85019320
7	ME25S32057371
8	ME25S32117007
9	PI25S57408011
10	ME25S35008101
11	ME25S32026035
12	ME25S32023034
13	PI25S51513206
14	PI25S51437063
15	XE25S85009073
16	ME25S38019095