Environmental Science and Engineering Department

02nd April, 2025

M.Tech. Admissions 2025-26 Specialization: Environmental Science and Engineering

Admissions to M.Tech. Programme for the academic Year 2025-26 will be done in **Direct**Admissions mode through COAP portal for TA categary seats. For other categary seats there will be interviews in physical mode. Further details are provided below:

A. Admission Category: TA (Teaching Assistantship)

- i. For TA category, the qualifying discipline are grouped in 'Seven' groups because of large number of eligible qualifying disciplines.
- ii. The number of seats in a group should not exceed the proposed number of seats in the group, unless seats remain vacant in other groups after multiple rounds of admission.
- iii. If more than one student has the same GATE score in a group, the seat would be allotted to the student with highest preference for Environmental Science and Engineering program.
- iv. If all seats are not filled in a particular group, the vacant seats may be made available to the other groups after multiple rounds of admission.

Table 1: Proposed Number of Seats in Each Group for Direct Admission under Gen, OBC-NC, EWS, SC and ST Categories

Group	Qualifying Discipline	Proposed number of seats for Direct Admission	GATE cut-off scores (General)
A	Civil Engineering (CE)/ Environmental Engineering (EV)/ Environmental Science (EM)	15	500
В	Chemical Engineering (CH)	5	500
С	Biotechnology (BT)/ Biochemistry (BY)/ Chemistry (CY)/ Microbiology (MB)	m 7 2 3 6 m 3 2 1	500

Group	Qualifying Discipline	Proposed number of seats for Direct Admission	GATE cut-off scores (General)
D	Mining Engineering (MN)/ Metallurgical Engineering/ Materials Science & Engineering (MT)/ Physics (PH)/ Atmospheric Science (AT)/ Earth Sciences (ES)/ Environmental Toxicology (ET)/ Meteorology (MO)	izalion Envi	600
Е	Aeronautical/Aerospace Engineering (AE)	1	650
F	Mechanical Engineering (ME)	hrough (pAP para	700
G	Agricultural Engineering (AG)/ Energy Engineering (EN)	sical proper tumb	550

- Cut-off for OBC-NC is 0.9 times of General Category
- Cut-off for SC/ST/PwD is 2/3rd of General Category

B. For this admission round ESED has two seats available for Research Assistant (RA) category.

- i. Students admitted in RA categary will be completing the M.Tech. programme in three years.
- ii. Only students appeared for GATE exam in Environmental Science and Engineering (ES) with minimum GATE cut-off score of 500 (for GN categary, other relaxations in GATE score for reserved categary will apply as per the rules) will be eligible.
- iii. Maximum thirty candidates will be called for the interview based on GATE score.
- iv. RA categary applicant students will be selected based on interviews to be held on 13th May 2025 in ESED Seminar hall second floor, ESED building, IIT Bombay. The students should report at 9:30 am at the venue.

C. Admission Category: SW/IS/PS and IIT Graduate

- i. For SW/IS/PS categories, in addition to the Institute criteria, following shortlisting criteria may be used to reduce the number of students appearing for the interview:
 - a) 75% marks in B.Tech./M.Sc. level for General and OBC-NC, and 70% marks in B.Tech./M.Sc. for SC/ST and PwD candidates.

- ii. Interviews for non-TA category students will be held on 13th May 2025 in ESED Seminar hall second floor, ESED building, IIT Bombay. The students should report at 9:30 am at the venue.
- **D. Note:** For all admissions, the candidate must have passed 'Mathematics' as a subject at senior secondary level.

Name	Email-ID	Phone No.	
M.Tech.			
	1 11 0".1	000 05750000 000 05757055	
Prof. Pradip Kalbar	kalbar@iitb.ac.in	022-25769330, 022-25767851	

(M.Tech. Co-ordinators)

Seal & Signature of HOD

मुनीश कुमार चन्देल/Munish K. Chandel Professor & Head Environmental Science & Engg. Dept. (ESED) IIT Bombay, Powal, Mumbai - 400076. Maharashtra, India.