

## M.Tech Spot Admissions for 2023 Session School of Biosciences and Bioengineering (SBB), IIT Mandi

The SBB IIT Mandi invites applications for the **spot** round of admission in the M.Tech. Biotechnology and M.Tech. (Research) in Biotechnology for the semester commencing from August 2023.

Programs	Minimum eligibility and qualification
M.Tech. in Biotechnology	M.Sc./B.Tech. in Life Sciences or related areas with minimum 60% marks (CGPA 6.5/10) with a valid GATE Score in Life Sciences, Biotechnology or other related areas.
M.Tech. (Research) in Biotechnology	M.Sc./B.Tech. in Life Sciences or related areas with minimum 60% marks (CGPA 6.5/10) with a valid GATE Score in Life Sciences, Biotechnology or other related areas.

## Notes:

- GATE Score Exemption: The GATE score is exempted for the candidates if they satisfying the following condition:
  - For M. Tech. Program: Candidates graduating/ graduated from IITs with B.Tech. Degree and having CGPA (cumulative grade point average) of 8.0 (on a scale of 10) are exempted from GATE score.
  - ✤ For M.Tech (Research) Program: Candidate with B.Tech/BE degree from Centrally Funded Technical Institutes (CFTIs), with a minimum CGPA of 7.5 on a 10 point scale.

## Spot Admission Procedure

- The spot round will be conducted in person on 7<sup>th</sup> August, 2023 (Monday) at SBB office, A4 building, South campus, IIT Mandi from 10 a.m. to 1 p.m. Please confirm your participation by sending email to sbboffice@iitmandi.ac.in
- 2. Bring your academic qualification documents, category certificate ready (in original).
- 3. You have to pay the admission fee immediately once you receive the offer letter on spot.
- 4. Kindly note if you accepted an offer on COAP from any of the institutes then you are not eligible for Spot Round.

For any other queries, you may contact <a href="mailto:sbboffice@iitmandi.ac.in">sbboffice@iitmandi.ac.in</a>

**Note:** The Institute reserves the right to provide admission via the spot admission round depending on the limited available seats.