



Maulana Abul Kalam Azad University of Technology, West Bengal
(Formerly known as West Bengal University of Technology)
 BF 142, Salt Lake City, Sector I, Kolkata 700 064, INDIA (City Office)
 NH 12- Haringhata, Nadia, Pin – 741249, INDIA (Main Campus)

Admission to M.Tech in Biotechnology through GAT-B (2025)

1st Merit list

Sl. No	Name of the Candidate	GAT-B Application No.	GAT-B Score	Category
1.	ANKITA JANA	188.5	252910004751	Gen
2.	SHREYA SWAPNILKIRAN GIENARKAR	167	252910007243	Gen
3.	MUSKAN KUMARI	152	252910004492	Gen
4.	NITIN KASHYAP	151	252910008715	OBC-(NCL)*
5.	JYOTI YADAV	147.5	252910007793	Gen
6.	ANAND DATTA TRIPATHI	146	252910000292	Gen-EWS*
7.	PRATIK BHIKARI JAMODKAR	144	252910008810	OBC-(NCL)
8.	PARMAR BHAVIK KISHORKUMAR	143	252910006355	OBC-(NCL)
9.	SAFINA KHATUN	132	252910002391	OBC-NCL
10.	BIPLAB MAZUMDER	132	252910001162	SC
11.	SHIVANGI RIYA	131.5	252910001216	Gen-EWS
12.	SRISHTI DEVI	121.5	252910001400	OBC-(NCL)
13.	MANVENDRA PRATAP SINGH	116.5	252910015966	OBC-(NCL)
14.	RACHANA R	114.5	252910005517	OBC-(NCL)
15.	PRAKATHI G	114	252910016286	SC
16.	KHUNKAR SAHIL SHARADRAO	109	252910017180	OBC-(NCL)
17.	SHIVALIKA SUMAN	107.5	252910003451	OBC-(NCL)
18.	SOURIN BAIRAGI	105	252910003865	SC
19.	PRAHLAD JATAV	91.5	252910009871	SC

*Candidates considered in UR category

1st Waiting List

Sl. No	Name of the Candidate	GAT-B Application No.	GAT-B Score	Category
1.	ADEEBA FARHEEN	106	252910005190	OBC-NCL
2.	PRATHAMESH RAVINDRA MADGAONKAR	105	252910005031	OBC-NCL

Category wise seat availability

Category	Available vacancy
UR	6
OBC-NCL	0
Gen-EWS	2
SC	1
ST	2
DA/PwD* (Reserved horizontally)	2

Important Note:

The selected candidates may take admission through University ERP portal using the same User ID and Password already provided during the registration process.

- 1) Last date for admission of selected candidates from **1st Merit List** is **18th July, 2025, 5:00 pm.**
- 2) The admission fees (**Rs. 26,700/-**) need to be paid through ERP Portal by online transaction.
- 3) The admission is purely provisional and subject to physical verification of all relevant supporting documents (**in original**).
- 4) **However, in failure of submitting required documents, the admission is likely to be cancelled. Copy of Caste Certificate, EWS, OBC-NCL (wherever applicable) has to be submitted at the time of admission (original certificate is still subject to physical verification)**

Other Important Information for Admission

Important Dates

Last date of admission from the 1st Merit List	July 18th, 2025
Tentative date of publication of 2nd merit list	July 22nd, 2025

Fees to be paid by the students at the time of admission

Details	Amount (in Rupees)
Semester Fee	Rs. 12,000/-
Development Fee	Rs. 1100/-
Caution Money	Rs. 8000/- (Refundable)
Admission Fee	Rs. 4000/-
Laboratory Fee	Rs. 1000/- (Per Year)
Library Fee	Rs. 600/- (Per Semester)
Total*	Rs. 26,700/-

- 5) ****The Total Charges DO NOT INCLUDE Hostel /Accommodation and / or Food Expenses.***
- 6) Any other information related to admission shall be updated time to time in the University Website.
- 7) Interested candidates who wish to take admission in the vacant seats please see the below instructions.

July 10th, 2025

**NOTICE FOR ADMISSION IN M.TECH. IN BIOTECHNOLGY THROUGH
GAT-B ADMISSION (2025-2026) (For Category wise vacant seats)**

Applications are invited from the **GAT-B qualified candidates** for the vacant seats of **M.Tech. in Biotechnology program 2025-2026**.

Last date for registration of GAT-B qualified candidates is **July 21st, 2025** Interested candidates may apply using the following link (<https://forms.gle/TwrwrgPZeeLReJLHA>)

After filling-up the registration details, students will receive **User Name** and **Password** through **Email** and **SMS** within **72 hours**. Students are required to upload necessary documents in the **University Admission portal** (*link will be provided through Email*). After verification of the uploaded data & documents, a notification will be sent to the eligible candidates and thereafter the candidates will be required to proceed for online payment of fees and complete the admission process.

For any queries related to admission please mail at makaut.admission.help@gmail.com; debdut.naskar@makautwb.ac.in.

Any other information related to the M.Tech Programme and academic activities will be available in the University website and / or Department homepage (<https://makautwb.ac.in/page.php?id=246>).

Dr. Partha Pratim Lahiri
Registrar
MAKAUT, WB

Fees to be paid by the students at the time of admission

Details	Amount (in Rupees)
Semester Fee	Rs. 12,000/-
Development Fee	Rs. 1100/-
Caution Money	Rs. 8000/- (Refundable)
Admission Fee	Rs. 4000/-
Laboratory Fee	Rs. 1000/- (Per Year)
Library Fee	Rs. 600/- (Per Semester)
Total*	Rs. 26,700/-

****The Total Charges DO NOT INCLUDE Hostel /Accommodation and / Expenses***

Any other information related to admission shall be updated time to time in the University Website

**Eligibility Criteria for Admission to DBT supported PG Programme in Biotechnology at
MAKAUT,WB, through GAT-B 2024**

B.Tech/B.E.(Biotechnology, Biochemical engineering, Biomedical engineering, Industrial biotechnology, Pharmaceutical technology, Chemical Technology, Food engineering) or equivalent/B.Pharm./M.Sc. (Biotechnology, Biochemistry, Zoology, Microbiology, Genetics, Life sciences, Bioengineering). With minimum 60% marks or equivalent CGPA (under grading system) from a recognized university.



DEPARTMENT OF BIOTECHNOLOGY

M.TECH IN BIOTECHNOLOGY

(A PROGRAMME FUNDED BY THE DEPARTMENT OF BIOTECHNOLOGY, GOVERNMENT OF INDIA)

SEAT MATRIX FOR THE ACADEMIC YEAR 2024-2025									ELIGIBILITY CRITERIA
Name of the Institution / University	Name of the Post Graduate Programme in Biotechnology	Total	UR	OBC-NCL	SC	ST	EWS	DA/PwD* (Reserved horizontally)	B.Tech/B.E.(Biotechnology, Biochemical engineering, Biomedical engineering, Industrial biotechnology, Pharmaceutical technology, Chemical Technology, Food engineering) or equivalent/ B.Pharm./ M.Sc. (Biotechnology, Biochemistry, Zoology, Microbiology, Genetics, Life Sciences, Bioengineering). With minimum 60% marks or equivalent CGPA (under grading system) from a recognized University
MAKAUT,WB	M.Tech. in Biotechnology	30	12	8	5	2	3	2	
