

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 (2023-24)

1st Merit list

Sl	Name of the Candidate	GAT-B application No	GAT-B Score	
No.				
1.	POOJA SOLANKI	232904115800	183.5	
2.	PREM NARAYAN MISHRA	232904106847	153.5	
3.	RUTUJA DIPAK GAYAKWAD	232904107398	150	
4.	GURSIMRAN KAUR	232904109854	145.5	
5.	PRANJALI SOOR	232904106865	144.5	
6.	ABHIRAJ MUKHERJEE	232904102766	144	
7.	GHANSHYAM SAINI	232904121718	141	
8.	SHIVANI	232904117851	136	
9.	SAMIKSHA BHAKARE	232904107400	133.5	
10.	DEEPAK KUMAR	232904110807	132.5	
11.	MADHUSREE CHAKRABARTY	232904115245	128	
12.	VIBHANSHU SINGH	232904114533	125	
13.	GOWTHAM K V	232904101488	124.5	
14.	PRIYA TIWARI	232904112692	122.5	
15.	ANJALI	232904104930	115.5	
16.	NIKITA SHENDE	232904107391	112	
17.	SANJAY KUMAR R	232904111028	108	
18.	KARTHIK U	232904101701	103.5	
19.	SUMIT NATH	232904113365	103.5	
20.	VIYYAPU SRAVAN KUMAR	232904105988	100	
21.	DINESH	232904104824	99.5	
22.	SMRITI SONKAR	232904101487	99.5	
23.	MANISH KUMAR	232904110576	77.5	
24.	BONTHA MURALI KRISHNA	232904100182	74	
25.	JIT DAS	232904108744	72	
26.	THUJOPFULU VESE	232904111000	67	

1st Waiting List (OBC-NCL)

Sl. No	Name of the Candidate	GAT-B Application No.	GAT-B Score
1.	SANGEETA KUMARI	232904114777	98.5
2.	HARRISH M	232904112812	95
3.	ROSHAN SHAREEFSAHEB	232904108535	
	NADAF		94
4.	RATHOD DEEPAK	232904105902	92

1st Waiting List (GEN-EWS)

Sl. No	Name of the Candidate	GAT-B Application No.	GAT-B Score
1.	RIJU MANDAL	232904112981	100.5
2.	PRIYA PANDEY	232904100245	93
3.	TUSHAR SINGH	232904101568	92.5
4.	PANDIT ASHWINI VIJAY	232904117365	91
5.	SHINDE DNYANESHWAR	232904109973	
	SHANKAR		88

Important Note:

This is to notify that admissions of candidates whose names appear in the 1st Waiting List are subject to availability of seats only after the completion of admission of candidates from the 1st Merit List. The selected candidates may take admission through University ERP portal using the same User ID and Password already provided during the registration process.

- Last date for admission of selected candidates from 1st Merit List is <u>24th July, 2023</u>, <u>5:00 pm.</u>
- 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. <u>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).</u>

Other Important Information for Admission

Important Dates

Last date of admission from the	July 24, 2022
1 st Merit List	

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 <u>DO NOT INCLUDE</u> Hostel /Accommodation and / or Food Expenses.

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



DEPARTMENT OF BIOTECHNOLOGY

M.TECH IN BIOTECHNOLOGY

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

SEAT MATRIX FOR THE ACADEMIC YEAR 2023-2024						ELIGIBILITY CRITERIA			
Name of the Institution / University	Name of the Post Graduate Programme in Biotechnology	Total	UR	OBC- NCL	SC	ST	EWS*	DA/PwD*	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	15	8	5	2	3	2	

*Admission under these categories shall be made as per rules.
