Important Information for students seeking admission in M. Sc. Biotechnology through Graduate Aptitude Test- Biotechnology (GAT-B) conducted by the National Testing Agency on behalf of Regional Centre for Biotechnology, Department of Biotechnology, Government of India.

A. Mode of Admission:

Mode of admission	Admission to M. Sc. Biotechnology will be made on all India basis and on the basis of GAT_B 2023 Rank/DBT
Declaration of GAT_B result Regional Centre for Biotechnology, DBT	June 9, 2023
Last date to submit GAT-B 2022 Rank/Score and PAU application form available online	June 30, 2023
Display of first Admission list	July 4, 2023
Display of vacant seats	July 20, 2023

Schedule of Admissions/selection criteria/number of seats/eligibility/counselling for M. Sc. Biotechnology through GAT_B

Programme	Entrance Test	Number of seats (General & Reserved)	Eligibility	Selection Criteria
M. Sc. (Biotechno logy)	Graduate Aptitude Test- Biotechnology (GAT-B)	10	B.Sc. Biotech. (Hons) 4-year/ B.Sc. Biotech. 4-year/ B.Tech. Biotech. 4-year/ B.Sc. Molecular Biology 4- year/ B.Sc. Agri. Biotech. 4-year/ B.Sc. Agri.(Hons) / B.Sc. Forestry/ B.Sc. Hort.	GAT_B Rank/ cutoff scores decided by RCB_DBT and fulfillment of eligibility conditions

Fee Structure: Details of fee structure for M.Sc. Biotechnology students admitted through GAT_B will be available on fee portal.

DBT Fellowship: All M.Sc. Biotechnology students admitted through GAT_B will be paid a fellowship of Rs. 5000/- p.m. as per DBT guidelines

How to apply: Go to www.pau.edu ->Click on PAU Admission 2023-24 ->Click on Instructions -> Fill and submit the application