

**Important Information for students seeking admission in M. Sc. (Ag.) Molecular Biology & 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	<b>Admission to M. Sc. (Ag.) Molecular Biology &amp; Biotechnology will be made on all India basis and on the basis of GAT_B 2023 Rank/DBT</b>
Declaration of GAT_B result Regional Centre for Biotechnology, DBT	<b>June 9, 2023</b>
Last date to submit GAT-B 2023 Rank/Score and SKUAST-Jammu application form available online	<b>August 31, 2023</b>
Display of first Admission list	<b>September 7, 2023</b>
Display of vacant seats	<b>September 15, 2023</b>

**Schedule of Admissions/selection criteria/number of seats/eligibility/counselling for M. Sc. (Ag.) Molecular Biology & Biotechnology through GAT\_B**

<b>Programme</b>	<b>Entrance Test</b>	<b>Number of seats (General &amp; Reserved)</b>	<b>Eligibility</b>	<b>Selection Criteria</b>
M. Sc. (Agriculture) Molecular Biology & Biotechnology	Graduate Aptitude Test- Biotechnology (GAT-B)	10	Minimum 4-year degree in B. Tech. Biotechnology /B. Sc. (Hons.) Biotechnology/B. Sc. (Hons.) Agriculture/ B.V.Sc. & A.H./ B.Sc. (Hons.) Basic Sciences.	GAT_B Rank/ cutoff scores decided by RCB_DBT and fulfillment of eligibility conditions

**Fee Structure:** Details of fee structure for M.Sc. (Ag.) Molecular Biology & Biotechnology students admitted through GAT\_B will be available SKUAST-Jammu website

**DBT Fellowship:** All M.Sc. (Agriculture) Molecular Biology & Biotechnology students admitted through GAT\_B will be paid a fellowship as per DBT guidelines

**How to apply:** Go to [www.skuast.org](http://www.skuast.org) ->Click on Admission 2023-24 -> Fill and submit the application (Google Form) <https://forms.gle/JAMat22vsCseQM8B9>