

An Institution of National Importance Established by an Act of Parliament

# Admission to Batch 2023-2025

 $\label{eq:school} School of Biotechnology and Department of Molecular and Human Genetics, Institute of Science, invites applications for a dmission to the following two courses:$ 

	NameoftheCourse	No.ofSeats	
1.	M.Sc.inBiotechnology	30	AdmissionthroughGraduateAptitudeTest-
			BiotechnologyconductedbytheRegionalCentre
2.	M.Sc.inMolecularandHumanGenetics	30	forBiotechnology,onbehalfoftheDepartmentofBi otechnology,Govt.ofIndia.

## Reservations : AsperGovernmentofIndiaRules.(General,OBC,SC,ST&EWS)

Foreign Nationals: Provision to the extent of 15% supernumerary seats for Foreign Nationals exist, out of which5% seats will be filled up by children of NRIs [Persons of Indian Origin (PIO)] and 5% bychildren of Indian workers in Gulf and South Asian Countries. The details about this may beobtained from the Office of the International Centre, C/3/3, Tagore House, Banaras HinduUniversity, Varanasi-221005. (visitourBHUwebsite: www.bhu.ac.in).

### **ELIGIBILITYFORADMISSIONFORBOTHTHEABOVECOURSES**

Bachelor's degree under 10+2+3 pattern in Physical, Biological, Agricultural, Veterinary and Fishery Sciences, Pharmacy,Engineering/Technology,4-yearsB.Sc.(PhysicianAssistantCourse);ORMBBS/B.D.S.withatleast55%marks.

## **STUDENTSHIPSUPPORTFORBOTHTHEABOVECOURSES**

All admitted students will be given a stipend of Rs. 5000/- per month by the DBT, Government of India, New Delhi. The aforesaidfellowshipwillnotbeapplicableforforeignnationals.

**Details for GAT-B examination**: The Graduate Aptitude Test-Biotechnology (GAT-B), being conducted by the Regional Centre forBiotechnologyonbehalfoftheDepartmentofBiotechnology,GovernmentofIndia,istheadmissioneligibilitytestforDBT-

supportedPGprogrammes in the participating institutions. The GAT-B examination centres will be spread across the country. The examinationwill be a Computer Based Test (CBT). The duration of the examination will be 180 minutes. The details of examination, guidelines foradmission, marking scheme and syllabus are available at <a href="http://www.rcb.res.in/GATB">www.rcb.res.in/GATB</a>. Admissions will be strictly on the basis of rulesmentionedintheguidelinesoftheDBTadvertisementontheabove-link.

The candidates are advised regularly visit the website https://rcb.res.in/GATB/for the date of Examination and declaration of GAT-Bresult/score by RCB.

#### HOWTOAPPLY

Candidates are required to apply separately for the aforesaid two programs, M.Sc. in Biotechnology at the School ofBiotechnology and M.Sc. in Molecular and Human Genetics at the Department of Molecular and Human Genetics of theInstituteof Science through University Admission Portal (www.bhuonline.in) for which the online application process will open on 30<sup>th</sup> June 2023.

For related details please visit BHU Website: <u>www.bhu.ac.in/www.bhuonline.in</u>. The School of Biotechnology and theDepartment of Molecular and Human Genetics uses Graduate Aptitude Test-Biotechnology score for short-listing thecandidatesfortheirtwo-yearfulltimePost-GraduateProgramsintheInstituteofScience.