CORRIGENDUM

Subject: Revision of qualifications for Project Technical Support III and inclusion of additional positions in current advertisement

This is to inform all concerned that the following amendments are being made to the ongoing contractual recruitment process under Advertisement No: GBRC/Recruitment/2025/01 at GBRC. All other terms and conditions mentioned in the original advertisement shall remain unchanged.

Amendment 1:

The qualifications for the position of Junior Research Fellow (Project Technical Support III) have been revised. The updated qualifications are detailed in Table 1 below.

Amendment 2:

The following additional positions (Table 1) will now be considered under the scope of the current advertisement (Advertisement No: GBRC/Recruitment/2025/01).

All other terms and conditions mentioned in the above advertisement remain the same.

Table 1: Revision of qualifications for JRF (project technical support III) and inclusion of additional positions in current advertisement

Sr. No.	Project Code	Project name	Desired qualification	No. of Post	Name of the post	Fellowship
1	GBRC/GOI- ICMR/SCIB7/BSI/ 2025	Building a surveillance model for detecting zoonotic spillover in increased bird-human interaction setting using One Health approach: A study at selected bird sanctuaries and wetlands	Graduate degree in Biotechnology/ Biological Sciences/ Bioinformatics/ Microbiology/ Life Sciences/ Molecular Biology with three years of experience OR Postgraduate Degree in Biotechnology/ Biological Sciences/ Bioinformatics/ Microbiology/ Life Sciences/ Molecular Biology OR Four years of graduate degree with first class in Engineering in Biotechnology/ Biological Sciences/ Bioinformatics/ Microbiology/ Life Sciences/ Molecular Biology with three years of experience	01	JRF (Project Technical Support III)	Rs. 28000 + HRA
2	GBRC/GSBTM/JD 3/AGR-15/2025	Structure and function of methanogenic and methanotrophic microbes in rice agroecosystem in distant geographical regions	1. Postgraduate in Biotechnology/ Plant Biotechnology/ Bioinformatics/ Molecular Biology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in the above subjects with NET qualifications OR 2. Postgraduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Life Sciences Experience: Candidate should have research experience in Microbiology, molecular biology	02	JRF	For Junior Research Fellow having desired qualification as per DST, GOI, mentioned at no.1, fellowships will be Rs. 31,000/- + HRA as per GSBTM norms OR For Junior Research Fellow without NET as
3	GBRC/GSBTM/S CIB8/BOC/2025	Metabolomics for early detection of breast and ovarian cancers in the Gujarat population	Postgraduate in Biotechnology/ Bioinformatics/ Molecular Biology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR	01	JRF	mentioned at no.2, the fellowship will be Rs. 23,213/-

			Postgraduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Life Sciences Experience: Candidate should have research experience in mass spectrometry, molecular biology			(HRA will be not entitled)
4	GBRC/GSBTM/J D2/Allu/2025	CRISPER-Cas9 knock-in Bacillus subtilis for enhanced allulose production using rice straw	1. Postgraduate in Biotechnology/ Plant Biotechnology/ Bioinformatics/ Molecular Biology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in the above subjects with NET qualifications OR 2. Postgraduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Life Sciences Experience: Candidate should have research experience in Microbiology, molecular biology	01	JRF	
5	GBRC/GSBTM/ DIR/PCAD/2025	Investigation of unexplained increase of cardiovascular disease in young adults: Genetic	Postgraduate in Biotechnology/ Bioinformatics/ Molecular Biology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications	01	JRF	
6		Aspects	Ph.D. Biotechnology/ Bioinformatics/ Molecular Biology/ Life Sciences or equivalent degree	01	Research Associate (RA)	For Research Associate having qualification as mentioned at No 1, 2 Fellowship will be RA I: Rs. 47,000/- +HRA

least 1 research paper in Science Citation Indexed (SCI) Journal.	RA II: Rs. 49,000/- + HRA
Journal. OR 3. M.Sc. in Biotechnology/ Bioinformatics/ Molecular Biology/ Life Sciences with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidate should have research experience in, molecular biology, GWAS bioinformatics	HRA RA III: Rs. 54,000/- + HRA (HRA as per GSBTM norms) OR For Research Associate having qualification as mentioned at No 3. Fellowship will be RA I: Rs. 37,845/- RA II: Rs. 38,670/- RA III: Rs. 41,850/- (Not entitled for HRA)