



Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

Sr. No.	Project code	Project name	Desired qualification	No. of Post	Name of the post	Fellowship
1	AGR/2017-18/10	Sex determination kit in Date Palm (Phoenix dactylifea)	1. Ph.D. in Biotechnology/Biological sciences/Bioinformatics/ Plant Biotechnology/ Life Sciences/Molecular Biology or equivalent Degree OR 2. Having 3 years of research design and development experience after M. Tech. in Biotechnology/Bioinformatics /Plant Biotechnology/ Molecular Biology or allied sciences with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/Biological sciences/Bioinformatics/ Plant Biotechnology/ Life Sciences/Molecular Biology with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidates having research experience in Plant genomics and breeding and NGS data analysis (Differential transcriptome), with good research publication as evidence will be preferred.	01	RA	1. For Research Associate having qualification as mentioned at No 1,2. Fellowship will be RA I: Rs. 36,000/- +HRA RA II: Rs. 38,000/- +HRA RA III: Rs. 40,000/- +HRA OR 2. For Research Associate having qualification as mentioned at No 3. Fellowship will be RA I: Rs. 29,000/- RA II: Rs. 30,000/- and RA III: Rs. 31,000/- (Not entitled for HRA)





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

2	RSS/ENV16- 21/2017-18	Development of Bioremediation Technology for the treatment of solid waste: A case study on Pirana MSW dumping site	1. Ph.D. in Biotechnology/Biological sciences/ Bioinformatics/ Environmental Biotechnology/ Life Sciences/Molecular Biology equivalent Degree OR 2. Having 3 years of research design and development experience after M. Tech in Biotechnology/ Bioinformatics /Environmental Biotechnology/ Microbiology/ Molecular Biology with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/Biological sciences/ Bioinformatics/ Environmental Biotechnology/ Life Sciences /Molecular Biology with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidates having research experience in bioremediation processes, metagenomics data analysis, transcriptomics along with relevant molecular biology experience with good research publication as evidence will be preferred.	02	RA	
3	ENV17/2017-18	Development of Omics based treatment technologies for Textile waste	1. Ph.D. in Biotechnology/Biological sciences/ Bioinformatics/ Environmental Biotechnology/ Life Sciences/Molecular Biology or equivalent Degree OR 2. Having 3 years of research design and development experience after M. Tech in Biotechnology/	01	RA	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

			Bioinformatics /Environmental Biotechnology/ Microbiology/ Molecular Biology with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/Biological sciences/ Bioinformatics/ Environmental Biotechnology/ Life Sciences /Molecular Biology with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidates having research experience in bioremediation processes, metagenomics data analysis, transcriptomics along with relevant molecular biology experience with good research publication as evidence will be preferred.			
4	MB-18/2017-18	Genomic Selection of Elite and High Yielding varieties for seed improvement in Aquaculture & Fisheries	1. Ph.D. in Biotechnology/ Bioinformatics/ Life Science/ Marine Biotechnology/Marine Biology/ Fisheries/Aquaculture or equivalent degree OR 2. Having 3 years of research design and development experience after M. Tech in Biotechnology/ Bioinformatics/ Life Science/ Marine Biotechnology/ Marine Biology/ Fisheries/Aquaculture with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR	01	RA	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

			3. M.Sc. in Biotechnology/ Bioinformatics/ Life Science/ Marine Biotechnology/Marine Biology/ Fisheries/Aquaculture 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 a research experience in molecular biology techniques, working with NGS platform and especially RNA isolation and transcriptome data analysis with good research publication as evidence.			
5	MB-19/2017-18	Development of early diagnostic kit for Alzheimer's disease	1. Ph.D. in Biotechnology/Biological sciences/ Bioinformatics/ Medical Biotechnology/ Life Sciences /Molecular Biology or equivalent degree OR 2. Having 3 years of research design and development experience after M. Tech in Biotechnology/ Bioinformatics/ Medical Biotechnology/ Microbiology/ Molecular Biology with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/Biological sciences/ Bioinformatics/ Medical Biotechnology/ Life Sciences /Molecular Biology with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal.	01	RA	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

			Experience: Candidates having research experience in		
			Genomics, NGS data analysis, computational & systems biology with good research publication as		
6	HLT-15/2017-18	Development of plant miRNA based formulation as targeted immunomodulator for Oral & Breast Cancer	evidence will be preferred. 1. Ph.D. in Biotechnology/ Bio-informatics//Biochemistry/ Human Genetics/ Medical Biotechnology/Cancer Biology or equivalent Degree OR 2. Having 3 years of research design and development experience after M. Tech in Biotechnology/ Bio-informatics//Biochemistry/ Human Genetics/ Medical Biotechnology/Cancer Biology with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/ Bio-informatics//Biochemistry/ Human Genetics/ Medical Biotechnology/Cancer Biology with 3 years of research design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidates having research experience in cell culture, miRNA expression analysis, computational & systems biology, molecular biology with good research publication as evidence will be preferred.	01	RA
7	GBRC/GSBTM/JD1/ HLT-21/2020-21	Multi Omics Analysis to identify biomarkers to	1.Ph.D. in Biotechnology/ Bio-informatics/ /Biochemistry/ Human Genetics/ Medical Biotechnology/Cancer Biology or equivalent Degree	01	RA





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

		demarcate Oral Cancer and	OR			
		healthy tissue for margin	2. Having 3 years of research design and development			
		clearance	experience after M. Tech in Biotechnology/ Bio-			
			informatics//Biochemistry/Human Genetics/ Medical			
			Biotechnology/Cancer Biology with at least 1 research			
			paper in Science Citation Indexed (SCI) Journal.			
			OR			
			3.M.Sc. in Biotechnology/ Bio-informatics/			
			/Biochemistry/ Human Genetics/ Medical			
			Biotechnology/Cancer Biology with 3 years of research			
			design and development and experience with at least			
			one research paper in Science Citation Indexed (SCI)			
			Journal.			
			Experience: Candidates having research experience in			
			cell culture/cell selex system, aptamer designing, NGS			
			data analysis, and having interest in single cell			
			genomics with good research publication as evidence			
0	MIC/2017 19/01	Davidson and of Consut David for	will be preferred.			_
8	MIC/2017-18/01	Development of Smart Panel for	1. Ph.D. in Biotechnology/ Bioinformatics/ Microbiology			
		microbial screening for enzyme Production	/Biochemistry or equivalent Degree OR			
		Floduction	2. Having 3 years of research design and development			
			experience after M. Tech in Biotechnology/ Bio-	01	RA	
			informatics/ Microbiology /Biochemistry with at least	U1	KA	
			1 research paper in Science Citation Indexed (SCI)			
			Journal.			
			OR			
	1		l VAL			





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

			 3. M.Sc. in Biotechnology/ Bioinformatics/ Microbiology /Biochemistry with 3 years of research design and development and experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidate should have a research experience in Bioinformatics and Microbiology with good research publication as evidence will be preferred. 			
9	HLT/2017-18/08	Dengue serotype diagnostic kit	1.Ph.D in Biotechnology/Bio-informatics/ Microbiology / Biochemistry/ Nanotechnology or equivalent degree OR 2.Having 3 years of research and design and development experience after M.Tech in Biotechnology/ Bio-informatics/ Microbiology/ Biochemistry with at least 1 research paper in science Citation Indexed (SCI) Journal. OR 3.M.Sc in Biotechnology/Bio-informatics/ Microbiology / Biochemistry with 3 years of research design and development experience with at least 1 research paper in science Citation Indexed (SCI) Journal. Experience: Candidate should have a research experience in virology, lateral flow assay and molecular biology techniques with good research publication as evidence will be preferred.	01	RA	
10	RSS/PLT/2017-18/14	Development of Assay Kit for Detection of Biological	1. Ph.D. in Biotechnology/Biological sciences/ Bioinformatics/ Plant Biotechnology/ Life Sciences/Molecular Biology or equivalent Degree	01	RA	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

		Adulterants in Highly traded	OR			
		Herbal Product through DNA Tags and Barcoding	 2. Having 3 years of research design and development experience after M. Tech. in Biotechnology/Biological sciences/ Bioinformatics/ Plant Biotechnology/ Life Sciences/Molecular Biology with at least 1 research paper in Science Citation Indexed (SCI) Journal. OR 3. M.Sc. in Biotechnology/Biological sciences/ Bioinformatics/ Plant Biotechnology/ Life Sciences/Molecular Biology with 3 years of research design and development and experience with at least one research paper in Science Citation Indexed (SCI) Journal. Experience: Candidates having research experience in meta-barcoding, chromatography techniques and NGS data analysis, with good research publication as evidence will be preferred. 			
11	IND/2017-18/02	Technology Development for Nattokinase Production	Post Graduate in Molecular Biology/ Biotechnology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR Post Graduate Degree in Molecular Biology/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Microbiology, cloning, protein expression and purification and Molecular Biology.	01	JRF	For Junior Research Fellow having desired qualification as per DST, GOI, fellowships will be Rs. 25,000/- + HRA as mentioned at no.1 OR For Junior Research Fellow without NET the fellowship will be





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

12	AGR/2017-18/10	Sex determination kit in Date palm (<i>Phoenix dactyliferous</i>)	1. Post Graduate in Plant Biotechnology/ Molecular Biology/ Bioinformatics/ Biotechnology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR 2. Post Graduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Bioinformatics (NGS data analysis) and Molecular Biology.	01	JRF	Rs. 18,720/- as mentioned at no.2 (HRA will be not entitled)
13	HLT-12/2017-18	Development of DNA based Diagnostic Kit, Universal Vaccine candidates for Leptospirosis	1. Post Graduate in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR 2. Post Graduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Microbiology, Bioinformatics and Molecular Biology.	01	JRF	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

14	Services/2017-18/16	Microbial repository and Services	1. Post Graduate in Molecular Biology/ Biotechnology/ Microbiology/ Life Sciences with NET qualification or Graduate Degree in Professional Course in above subjects with NET qualifications OR 2. Post Graduate Degree in Molecular Biology/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Microbiology and Molecular Biology including capillary sequencing and basic bioinformatics	01	JRF
15	RSS/KU/2019-20/18 (GBRC and Kamdhenu University joint project)	Ameliorating Antimicrobial drug resistances and augmenting of fertility through probiotic microbiome intervention in postpartum bovine	1. Post Graduate in Veterinary Science/Molecular Biology/ Biotechnology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR 2. Post Graduate Degree in Veterinary Science/ Molecular Biology/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Microbiology and Molecular Biology.	01	JRF





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

16	GBRC/GSBTM/Dir/ Ayur/2021-22	Networking program on ayurvedic formulations for COVID-19 through BT interventions	 Post Graduate in Veterinary Science/ Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications	01	JRF	
17	GBRC/GSBTM/KC HRC/2021-22	Genome wide association study to decipher the host genetic factors associated with resistance toward Cisplatin therapy in oral cancers	1. Post Graduate in Molecular Biology/Biochemistry/ Bioinformatics/ Biotechnology/Microbiology/ Life Sciences with NET qualification or graduate Degree in professional course in above subjects with NET qualifications OR 2. Post Graduate Degree in Molecular Biology/ Bioinformatics/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in Biochemistry, Bioinformatics, cancer biology and Molecular Biology. Place of Work: Kailash Cancer Hospital & Research Center, Muni Seva Ashram Goraj, Waghodia.	01	JRF	





Department of Science & Technology, Government of Gujarat Block B & D, 6th Floor, M. S Building, Sector-11, Gandhinagar-382011, Gujarat

Advertisement. No: GBRC/Recruitment/2021/02

Research Associate (11), Junior Research Fellow (07) and Field Assistant (1)

Gujarat Biotechnology Research Centre invites applications from the interested deserving candidate for the post of **Research Associate** (11), **Junior Research Fellow** (07) and **Field Assistant** (1) positions in various research projects. Details of the projects post, essential qualification, and fellowship is given below:

18	GBRC/CBR- DBT/JD1/HLT/2019- 20	Genome India	Post Graduate in Molecular Biology/ Biotechnology/ Life Sciences with NET qualification or Graduate Degree in Professional Course in above subjects with NET qualifications OR Post Graduate Degree in Molecular Biology/ Biotechnology/ Microbiology/Life Sciences Experience: Candidate should have a research experience in molecular biology. Candidate should be ready for field sampling.	01	Field Assistant (FA)	Rs. 18000/- Fixed
----	--------------------------------------	--------------	---	----	----------------------------	-------------------

Terms and Conditions

- The above posts are purely temporary and will be filled on contractual basis for an initial period of 11 months, which may be extended after satisfactory performance of the incumbent till termination of the project.
- There is no provision of re-engagement after termination of the project.
- The selected candidate shall not claim for regular appointment, as the fellowship is co-terminus with the project.
- Maximum age on the last day of the application as per advertisement of the applicant is 35 years for JRF/FA and 45 years for RA.
- No TA /DA will be paid for attending the interview.
- Last Date for Submission of Online Application: 13-06-2021 up to 23:59 Hrs.
- For online application, please visit: https://www.gbrc.gujarat.gov.in/
- Candidate has to pay the below fees online on online SBI portal https://www.onlinesbi.sbi/sbicollect/. Please read How to pay fees online on website only.

Sr. No	Post	Fees
1	RA	250
2	JRF/FA	150