

Research & Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an online interview for the following post(s) in the project entitled "**Development of Diagnostic Kits** for quick detection of CTV, HLB and Phytophthora rot diseases in Citrus of Northeast India" in the department of Biosciences and Bioengineering, IIT Guwahati.

Date: 31st August 2021 (Tuesday)

Time: 3 PM

Mode/Venue: Online through Microsoft teams/Google meet

SI No.	Project Staff	Number		HRA	Medical	Total	Duration of	Qualifications
110.		of	Pay Recommended		meanear	Amount	Appointment	Quantations
	Designation	Vacancies	(Rs.)	(Rs.)	(Rs.)	(Rs.)	in months	
1	SRF (Direct)	1	35000	Rs. 5600	Rs. 1250	41850.00	6	Post Graduate in Life Science / Biotechnology
-	Siti (Bireet)	-	33000	113. 5000	13. 1250	41050.00	Ū	or Graduate/Post Graduate in Allied
								discipline selected through a process
								described through any one of the following: 1.
								Scholars selected through National
								Eligibility Test- CSIR-UG NET including
								lectureship (Assistant Professorship) and
								GATE. 2. The selection process through
								National Level examinations conducted by
								Central
								Government Departments and their
								Agencies and institutions such as
								DST, DBT, DAE, DOs, DRDO, MHRD, ICAR,
								ICMR, IISc, IISCR etc. with 2 years of research
								Experience in Plant Molecular Biology or Plant Virology.
2	JRF (GATE)	1	31000	Yes	Rs. 1250	31210.00	6	Post Graduate degree in Life
2	JAP (GATL)	1	31000	Rs. 4960	K3. 1250	51210.00	0	Science/Biotechnology or
				KS. 4900				Graduate/Post Graduate Degree in Allied
								discipline selected through a process
								described through any one of the
								following: 1. Scholars selected through
								National Eligibility Test - CSIR-UGC NET
								Including lectureship (Assistant
								Professorship) and GATE. 2. The selection
								Process through National Level Examinations conducted by Central
								Government Departments and their
								Agencies and institutions such as DST, DBT,
								DAE, DOS, DRDO, MHRD, ICAR, ICMR,
								IISc, IISCR etc. Candidates having hands on
								experience in in Plant Molecular Biology or
								Plant Virology will be given preference.
3	Project	1	20000	Yes	Rs. 1250	24450.00	6	Graduation with prior hands on experience in
	Assistant			Rs. 3200				Plant Molecular Biology

How to apply and selection process: Candidates will have to appear in the Online Interview. Eligible candidates must send an application with covering letter, CV (with biodata and photo) giving details of all educational qualifications, experience, contact address, phone no., E-mail etc. The signed Covering letter, CV and the scanned copies of degree certificates, marksheets and proof of Valid GATE/NET-JRF qualified certificate must be sent as a single PDF file by 5.00 pm, Sunday, August 29, 2021, to <u>Is@iitg.ac.in</u>. The selection will be based on the performance of the candidate at the interview. Candidates will not be sent any call letter. The Meeting link will be shared to the Shortlisted candidates on Monday, 30 August 2021.

For any clarification, contact: Prof. Lingaraj Sahoo (Principal Investigator), Email: ls@iitg.ac.in, Telephone: 0361-2582204

BSBESPNxDBT00391xxLS017

HOS(R&D)