

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

Applications are invited for an **Online interview** for the following post in the project titled "**Unravelling the Regulatory Mechanism that Connects Ribosome Biogenesis and Stringent Response with Bacterial Cell Growth**" at the department of **Biosciences and Bioengineering**, IIT Guwahati.

Date: 25 January 2022 (Tuesday) Time: 3:00 PM Venue: Video Conferencing

SI. No.	Project Staff Designation	Number of vacancies	Pay Recommended (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointment in months	Qualifications
1.	Postdoctoral Fellow	1	54000	8640	1250	63890	6	 Essential qualifications PhD or equivalent in life sciences with very good academic credentials and research publications. Candidate should have sound experience in cloning, protein expression & purification and standard molecular biology techniques.

How to apply and the selection process: Candidates have to appear in the online interview on January 25, 2022 (Tuesday). An advance copy of CV mentioning personal details (Name, DOB, contact information), educational qualifications (starting from high school upto PhD), research experience (pre- and post-PhD) including publications, accomplishments, etc. must be sent to <u>banand@iitg.ac.in</u> latest by January 24, 2022 (5 PM). Shortlisted candidates will be invited through email for the online interview with interview link. Selection will be done based on the performance of the candidate in the interview and research experience. The mentioned pay structure is the maximum admissible payment. The actual pay will be fixed in one of the categories (RA I/II/III) commensurate with the qualification and post-PhD research experience of the candidate.

No TA/DA or accommodation will be provided to candidates for attending the interview. Candidates will not be sent any call letters separately.

For any clarification, contact **Prof. B. Anand** (Principal Investigator) Email: banand@iitg.ac.in (preferred) Phone: 0361-2582223

BSBExSPILSF00811xxBA011

HOS (R&D)