

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

Applications are invited for a **Walk in interview** for the following post(s) in the project entitled, **"Geometry directed functional programming of peptide based drug delivery**" at the Department of Biosciences and Bioengineering, IIT Guwahati.

Date: 11th October 2025 (Saturday)

Time: 10.00 AM

Venue : Seminar Hall, BSBE, IIT Guwahati

Project Staff Designation	Number of Vacancies	Pay Recomm ended (Rs.)	HRA Required (Rs.)	Medical Required (Rs.)	Total Amount (Rs.)	Duration of Appointm ent in Months	Qualifications
Research Associate (1)	1	58000	10440	0	68440	3	Essential: 1. Ph.D Degree OR at least 3 years of research experience after Master's degree in science or engineering. 2. Experience in peptide chemistry, solid phase peptide synthesis and characterisation, Tools and techniques in peptide design and Computational Biology.  Desirable: An additional two years (altogether five) experience in research, preferably from top ranked institutes or universities according to Government of India NIRF ranking.

<u>How to apply and selection process:</u> Candidates have to appear for an Interview at Seminar hall of BSBE Department on 11th OCT 2025 10.00 AM. They have to send application/CV giving details of all educational qualifications, experience, contact address, phone no., e-mail etc. by 10<sup>th</sup> October 2025, 5 PM to the PI at the following email address. Shortlisted candidates will be called for interview through e-mail which will also contain the email-id, final details of the interview and schedule.

Selection will be based on the performance of the candidate in the interview.

For any clarification, contact: Vibin Ramakrishnan (Principal Investigator)

Email:vibin@iitg.ac.in

Phone: (0361)2582227

No campus accommodation will be available for the selected candidates. No TA/DA will be paid to the candidates for appearing in the test and interview.

No. BSBESPNxDBT00864xxVR010\_TSA(Hybrid)\_4306

**Assistant Registrar(R&D)**