

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, "Development of the Microwave-Photonic Hybrid Wearable Sensor for in vivo Monitoring of Hip Stem Micromovements" at the Department of Biosciences and Bioengineering, IIT Guwahati.

Date: 05 Aug 2023 (Saturday)

Time: 10:30 AM

Venue: Seminar Hall, Dept. of BSBE

SI No	Project Staff Designation	Vacancy	Pay Recommended	HRA (Rs)	Medical (Rs)	Total (Rs)	Duration (Months)	Qualifications
01	JRF (GATE)	01	31,000	4,960	0	35,960	11	Essential Qualification: First class B.E./ B.Tech in Computer Science /Electronics and Communication Engineering /Mechanical Engineering OR First class M.E. / M.Tech in Computer Science /Electronics and Communication Engineering /Mechanical Engineering /Mechanical Engineering /Mechanical Engineering /Mechanical Engineering /Mechanical Engineering /Institutes or Institutes or Institutes Candidate must have valid NET / GATE score. Desirable Qualification: M.E. / M.Tech in Computer Science /Electronics and Communication

		Engineering /Mechanical Engineering /Biotechnology /Biomedical Engineering. Some background in
		biomechanics will be added advantage.

How to apply and selection process:

Candidates have to appear in the **walk-in Interview**. They have to send application/CV giving details of all educational qualifications, experience, contact address, phone no., e-mail, and scanned copies of relevant educational documents as <u>a single PDF file</u> by 28th July, 2023 (Friday) at 5 PM to the PI at the following email address. Shortlisted candidates will be called/notified for walk-in interview through e-mail for the interview. <u>Eligible candidates may choose to appear for the interview ONLINE provided he/she sends a request to the PI via email citing reasons before the scheduled date of walk-in interview. Selection will be based on the performance of the candidate in the interview.</u>

For any clarification, contact: Souptick Chanda (Principal Investigator)

Email: csouptick@iitg.ac.in

Phone: 9874079798

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.

BSBESPNSERB01216xxSC004

Asstt. Registrar (R&D)