3/2/23, 1:11 PM about:blank



## 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 BSBE, IIT Guwahati.

Date: 11 Mar 2023 (Saturday)

Time: 10:30 am

**Venue: Biosciences and Bioengineering** 

5	SI.	Project	Number	Pay	HRA	Medical	Total	Duration of	Ouglifications
		Staff	of	Recommended					Qualifications
	L	Designation	Vacancies	(Rs.)	(Rs.)	(Rs.)	(Rs.)	in months	
1	Į.	JRF (GATE)	1	31000		0	36580.00		Essential
					Rs. 5580				Qualification: First
									class B.E / B.Tech in
									Electronics and
									Communication
									Engineering and
									First class M.E. /
									M.Tech in
									Electronics and
									Communication
									Engg or equivalent
									degree in related
									areas from any recognized
									University or
									Institutes. Candidate
									must have valid
									NET/GATE score
									card. Desirable
									Qualification: M.E. /
									M.Tech in
									Electronics and
									Communication
									Engg. with Spl.
									Microwave Engg/
									Communication
									Engg /
									Optoelectronics.
									Some background in
									biomechanics will be
									added advantage.
									Eligible candidates
									may send their CV

about:blank 1/2

3/2/23, 1:11 PM about:blank

						to PI (Dr. Souptick Chanda; Email: csouptick@iitg.ac.in) on or before 5th March, 2023.
--	--	--	--	--	--	--

How to apply and selection process: Candidates have to appear in the Walk in Interview along with an application/CV on plain paper giving details of all educational qualifications, experience, contact address, phone no., E - mail etc. and submit photocopies of relevant documents at the time of interview on 11 Mar 2023 (Saturday) at 10:30 am. Venue: Biosciences and Bioengineering. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately. Advance copy of CV may be sent to the Principal Investigator. Eligible candidates may choose to appear for the interview ONLINE provided he/she sends a request to the PI via mail before the scheduled date of walk-in interview

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)** 

about:blank 2/2