

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

Applications are invited for an **Online interview for Ad-hoc recruitment** for the following post(s) in the project entitled, "Wearable IoT Enabled Devices for Pre-disease Condition monitoring and Epidemic Surveillance in the beyond-5G Era" at the Department of Electronics & Electrical Engineering, IIT Guwahati.

Date: 6th October 2025 (Monday)

Time: 3:30 pm (tentatively)

**Venue: Online** 

SI. No.	Designation	Number of Vacancies	Pay Recommended (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointment in months	Qualifications
1	SRF(Direct)	01	42000	7560	0	49560.00	2	M.E./M.Tech/MSc in EEE/ECE/Nanotechnology/Elec tronics/Physics or other relevant disciplines with GATE/NET Score/Other National Exams + 2yrs of research Exp. OR PhD candidates (with Thesis submitted) in relevant disciplines  Candidate with expertise in Spintronics/Nanoelectronics/ Micromagnetic or COMSOL Multiphysics simulation, is additional advantage

**How to apply:** The candidates have to send their CV giving details of all educational qualifications, experience, postal address, mobile no., email id, etc. along with all testimonials, by **11:59 PM 3rd October 2025 (Friday)**, to the Co-Principal Investigator (Co-PI) at the following email address **with subject line** "Application for SRF (Direct) Position, Oct 2025". Shortlisted candidates will be called for an online interview through e-mail which will also contain the interview schedule and Microsoft Teams link.

Selection process: The shortlisted candidates have to appear in the online interview. Selection committee								
will decide the suitable candidate based on the interview.								
NOTE: Duration of the appointment will be extended based on performance.	rmance.							
For any clarification, contact: Dr. Tanmay Dutta (Co-Principal investigator)								
Email: tanmay.dutta@iitg.ac.in								
Phone: 0361-258-3285								
xEEESPNxDOT01333RKJH004	Assistant Registrar (R&D)							