

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, "**Advanced ferrimagnet material systems for enhanced mobility and readout in skyrmion-based synapse**" at the department of Department of EEE, IIT Guwahati.

Date: 03rd June 2025 (Tuesday)

Time: 3.00 PM Venue: Online

SI. No.	Project Staff Designation	Number of Vacancies	Pay Recommend ed (Rs.)	HRA Required (Rs.)	Medical Required (Rs.)	Total Amount (Rs.)	Duration of Appointment	Qualifications
1	Research Associate	1	58,000/-	9280/-	0/-	67,280/-	3 months	Obtained Ph.D Degree in relevant disciplines Candidate with expertise in Spintronics/Nanoelectronic s/Micromagnetic or COMSOL Multiphysics simulation /Labview based system integration, is additional advantage

How to apply and selection process: Interested candidates have to appear in the Walk-in Interview (online). Application/CV on plain paper giving details of all educational qualifications, experience, contact address, phone no., E - mail etc. and other relevant documents to be sent to PI by **02**nd **June 11:59 pm** i.e. prior to the interview on **03**rd **June 2025** (**Tuesday**) at **3 PM**.

Venue: Online. Interview link will be sent on 03rd June morning to shortlisted candidates among the applications received. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

For any clarification, contact: Dr. Tanmay Dutta. (Principal Investigator)

Email: tanmay.dutta@iitg.ac.in Phone: +91-361-258-3285

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