

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

Applications are invited for an **online interview** for the following post in the project entitled, "**Development** of a viscoelastic quasi-zero-stiffness mechanism using graphite particles/graphene filled rubber composites for low-frequency vibration isolation" at the department of Mechanical Engineering, IIT Guwahati

 Date: 13/02/2025 (Thursday)

 Time: 10:00 am onwards

 Venue: Online Interview (MS Teams) – Link will be shared with shortlisted candidates only

 Number of
 Pay

 HRA
 Medical

	Number of vacancies	Pay Recommen ded (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of appointment in month	Qualifications
JRF (GATE)	01	31,000/-	4960/-	1250/-	37,210	05	Essential qualifications
							 BE/B. Tech. in Mechanical Engineering with GATE score in Mechanical Engineering specialization. Knowledge in Mechanical Vibration. Knowledge in Composite Materials. Experience in Experimental Material Characterization. Knowledge in Finite Element Method. Desirable qualifications: Candidate should have good experience in solving structural vibration problems using finite element method.

How to apply and selection process: Eligible candidates should send their detailed CV mentioning all educational qualifications, experience etc. along with scanned copies of all relevant documents in advance latest by 11:00 AM on 12.02.2025 to spanda@iitg.ac.in.

Shortlisted candidates will be informed via e-mail on 12.02.2025. Candidates should appear in the online interview at 10 AM on 13.02.2025 (Thursday). Selection will be based on the performance of the candidate in the interview and experience.

No TA/DA or accommodation will be provided to candidates for attending the interview

For any clarification, contact: Satyajit Panda (Principal Investigator) Email: <u>spanda@iitg.ac.in</u> Phone: 03612582664, 6000947972

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