

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

Applications are invited for an **online interview** for the following post(s) 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: 26th September, 2022 (Monday)

Time: 5:00 PM

**Venue: Online over Microsoft Teams** 

SI.	Project Staff	Number of	Pay	HRA	Medical	Total	Duration of	Qualifications
No.	Designation	Vacancies	Recommended	(Rs.)	(Rs.)	Amount	Appointment	
			(Rs.)			(Rs.)	in months	
1	JRF (GATE)	01	31,000/-	4960/-	1250/-	37,210/-	11	(1) BE/B. Tech. in
								Mechanical
								Engineering with
								GATE score in
								Mechanical
								Engineering
								specialization.
								(2) Knowledge in
								Mechanical Vibration.
								(3) Knowledge in
								Composite Materials.
								(4) Experience in
								Experimental
								Material
								Characterization.
								(5) Knowledge in Finite
								Element Method.

How to apply and selection process: Interested candidates have to appear in the online interview over Microsoft Teams on 26<sup>th</sup> September, 2022 (Monday) from 5:00 PM. A copy of CV mentioning all educational qualification, experience, contact address, phone number, e-mail id, etc. along with GATE details must be sent to <a href="mailto:spanda@iitg.ac.in">spanda@iitg.ac.in</a> latest by 23<sup>rd</sup> September, 2022 (5:00 PM). Shortlisted candidates will be called through e-mail for the online interview with the interview link. Selection will be based on the performance of the candidate in the interview. Candidates will not be send any call letters separately.

For clarification, contact Prof. Satyajit Panda over e-mail: <a href="mailto:spanda@iitg.ac.in">spanda@iitg.ac.in</a> (preferred) and office number: 0361-2582664.

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HOS (R&D)