

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, "**Computational and Experimental study of damage and failure in carbon/glass fiber reinforced composite materials**" at the department of Mechanical Engineering, IIT Guwahati.

Date: 13 Jan 2021 (Wednesday) Time: 4 PM Venue: Online over MS teams/Google meet

Sl	Project	No of	Pay	HRA	Medical	Total	Duration of	Qualifications
no	Staff	vacancy	Recommended	Required	Required	Amount	appointment	
	designation		(Rs.)	(Rs.)	(Rs.)	(Rs.)	in months	
								Graduate Degree in professional course
1.	JRF			Yes				B.E./B.Tech. (Mechanical Engg.) and Post
	(GATE)	1	31000.00	4960.00	1250.00	37210.00	9	Graduate Degree in professional course
								M.E./M.Tech. (Mechanical Engg/Material
								Science/Metallurgy) with CGPA more than 7.5 or
								percentage more than 75%, both at Graduate and
								Post Graduate level and a valid GATE score of
								more than 500. The candidate should have
								experience in manufacturing polymer composites
								and knowledge of programming in MATLAB.

How to apply and selection process:

- Candidates have to appear in the online Interview
- Candidates required fill • are to the google form the link up on https://docs.google.com/forms/d/e/1FAIpQLSd0U2aRt4UmW3vNiH2rcWTPsnxUDy352f_frZ4bJjHD9eTyKg/viewform?vc=0&c=0&w =1 & flr=0 & gxids=7628, where the details of all education qualifications, experience details, contact address, phone number and others are required to be filled on or before 3:00 P.M of 11th Jan, 2021. Shortlisted candidates will be called for online interview through e-mail which will also contain details of Online Platform.

Venue: Online over MS teams/Google meet.

Selection will be based on the performance of the candidate in the interview. Call letter will not be sent to any candidate separately.

For any clarification, contact: Dr. Nelson Muthu (Principal Investigator) Email: nelsonm@iitg.ac.in Phone: 0361-258 3440

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.

xxMESPNSERB01220xxNM002

Asstt. Registrar(R&D)