

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, **"Functionality Enhancement through Design and Development of Advanced Finite Element Algorithms for STR TOOLS"** at the department of Mechanical Engineering, IIT Guwahati.

Date: 07.07.2021

Time: 4 pm

Venue: Online over MS Teams

SI.	Project Staff	Number	Pay	HRA	Medical	Total	Duration of	Qualifications
No.	Designation	of	Recommended	Required	Required	Amount	Appointment	
	_	Vacancies	(Rs.)	(Rs.)	(Rs.)	(Rs.)	in months	
1	Assistant	1	28500	No	1250	29750	6	(1) Masters in Mechanical
	Project							Engineering,
	Engineer							(2) Experience in Matlab
	_							Programming, Candidate should
								mention the experience in
								details in his CV
								(3) Experience in Python
								Programming, Candidate should
								mention the experience in
								details in his CV
								(4) Knowledge in Finite Element
								Method

How to apply and selection process: Candidates have to appear in the Walk in Interview along with an application/CV on plain paper giving details of all educational qualifications, experience, contact address, phone no., E - mail etc. and submit photocopies of relevant documents at the time of interview on **7**th **July, 2021 (Wednesday) at 4:00 PM**. <u>Venue</u>: Online over Microsoft Teams. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately. Advance copy of CV should be sent to the Principal Investigator (PI)/Co-PIs with their email ID (required for teams meeting) and contact number.

For any further clarification, contact:

Arup Nandy (Co-PI); Email: arupn@iitg.ac.in;

Sachin Singh Gautam (Principal Investigator)

Email: ssg@iitg.ac.in Phone: 8011096096

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.

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