

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

Applications are invited for an **Online Interview** for the following post(s) in the project entitled **"Design and development of thermal system for safe operating temperatures of components of underwater vehicles." at the Department of Mechanical Engineering, IIT Guwahati.** 

Date: 14.10.2025

Time: 10:00 AM onwards Venue: Online Google Meet

SI No	Project Staff Designation	Number of Vacancies	Pay Scale (₹)	HRA	Medical Facility	Duration of Appoint ment	
1.	JRF (GATE)	1	37000	16%	No	11 Months	Essential Qualification: B. Tech. in Mechanical Engineering branch with GATE qualified.

How to apply and selection process: Eligible Candidates have to email their detailed resume including all educational qualifications, experience, contact address, phone no., E-mail etc. along with the scanned copies of all relevant documents (Matriculation onwards) on or before 12<sup>th</sup> Oct 2025 to the Principal Investigator at <a href="mailto:gmadhu@iitg.ac.in">gmadhu@iitg.ac.in</a> biodata format given in below link

doc file <a href="https://1drv.ms/w/s!AsQUAD9pcL4agbM-P7X">https://1drv.ms/w/s!AsQUAD9pcL4agbM-P7X</a> 4KVLMsMRpg?e=2Ir0G3 pdf file <a href="https://1drv.ms/b/s!AsQUAD9pcL4agbNAZCi6puVvxFBCCw?e=HgHI6j">https://1drv.ms/b/s!AsQUAD9pcL4agbNAZCi6puVvxFBCCw?e=HgHI6j</a>

The candidates who are already employed under Central/State Govt./ PSU/ Autonomous Bodies/ Private Organization etc. will have to submit a No-objection Certificate (NOC) from the concerned employer at the time of interview failing which the candidate will not be allowed to join the project.

Shortlisted candidates will be **informed via E-mail**.

For any clarification, contact: Principal Investigator at:

Email: <a href="mailto:gmadhu@iitg.ac.in">gmadhu@iitg.ac.in</a>
Phone:+91-361-258-2678

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

Project No: ICPSISPTIDF00228xSKD101A Advt. No:IITG/II&SI/Project Staff Rectt-2025/61 AR (R&D)