

## भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

## गुवाहाटी-781039, असम

## Indian Institute of Technology Guwahati Guwahati-781039, Assam अनुसंधान एवं विकास कार्यालय Research and Development Section

Applications are invited for an Online Interview for the following post(s) in the project entitled "Development of coupled finite volume method-direct simulation Monte Carlo (FVM-DSMC) code for continuum-rarefied mix flow "at the Dept. of Mechanical Engineering, IIT Guwahati.

Date: 18 September 2025 (Thursday)

Time: 11:00 AM Mode: Online

Venue: Online (MS Teams/Google Meet)

Sl No.	Project Staff Designation	Num ber of Vacan cies	Pay Range	HRA (₹)	Medical Facility	Duration of Appointme nt	Qualifications
1	Associate Project Engineer	01	42000	No	No	89days	Master`s degree Engineering/Design Or Bachelor`s degree in Engineering/Design + 3 yrs exp.

How to apply and selection process: Eligible Candidates have to email their detailed resume including all educational qualifications, experience, contact address phone no., Email etc (refer below given link for biodata format). along with the scanned copies of all relevant documents (Matriculation onwards) on or before 15 September 2025 to the Principal Investigator Prof. Tapan Krishnakumar Mankodi, the Dept. of Mechanical Engineering at tapan.mankodi@iitg.ac.in.

After sending the email, the applicant must submit the Google Form below.

Google Form Link: <a href="https://meet.google.com/hpb-ofri-wun">https://meet.google.com/hpb-ofri-wun</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 in advance or at the time of interview failing which the candidate will not be allowed to appear for an interview.

Shortlisted Candidate will be intimated via email.

For any clarification, contact: Principal Investigator: Prof. Tapan Krishnakumar Mankodi

Email: tapan.mankodi@iitg.ac.in

Phone: 0361-258-3415

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

Project No: xxMEISPDRDL01319xTKM101 AR (R&D)

Advt. No:IITG/II&SI/Project Staff Rectt-2025/50