



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 **Offline-Interview** for the following post(s) in the project entitled, "**Manufacturing Cost Estimation using Digital Twin of Manufacturing Processes**" at the Dept. of Mechanical Engineering, IIT Guwahati.

Date: 30th March 2026 (Monday)

Time: 11.00 am

Mode of Interview: Offline

Venue: Dept. of Mechanical Engineering

Sl. No.	Designation	Number of Vacancies	Pay Recommended (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointment in Days	Qualifications
1.	Research Associate-I	01	58000	10440 (18%)	1250	69690	89 days	PhD degree in Mechanical Engineering. Candidates having submitted their thesis and awaiting defence will also be considered.

How to apply and selection process:

Interested and eligible candidates should apply online by visiting the Recruitment Portal of Research & Development Cell, IIT Guwahati (<https://iitg.ac.in/rndproj/recruitment>) on or before 27th March 2026.

Applicants must carefully follow the instructions and guidelines provided on the portal. The relevant position can be accessed by searching for the project title as mentioned in this advertisement.

For any technical assistance related to the online application process, candidates may contact 0361- 258-2759 or email proman@iitg.ac.in

Shortlisted candidates will be informed via E-mail about the interview. Application status can also be seen from the application portal.

For any clarification, contact:

Principal Investigator: Dr. Rinku Kumar Mittal

Email: rkmittal@iitg.ac.in

Phone: (+91)-361-258-3576

Selection will be based on the performance of the candidate in the interview.

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.

Project No.: xxMEISPTBIS01332xRKM101

Advt. No: IITG/II&SI/Project Staff Rectt-2026/102

AR(R&D)