

भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

गुवाहाटी-781039, असम

Indian Institute of Technology Guwahati Guwahati-781039, Assam औद्योगिक सहभागिता तथा विशेष पहल कार्यालय

Office of the Industrial Interactions and Special Initiatives

Applications are invited for an **Offline Interview** for the following post(s) in the project entitled "**Development of Finite Element Model for Coupled Thermomechanical Analysis of Shape Memory Alloy based Structures for Space Applications**" at the Department of Mechanical Engineering, IIT Guwahati.

Date: 3rd June, 2024 Time: 04:30 PM onwards

Venue: HoD meeting room, Dept. Mechanical Engineering

SI No	Project Staff Designation	Number of Vacancies	Pay Scale (₹)	HRA	Medical Facility		Qualifications	
1.	JRF (GATE)	1	31000	16% of Basic	Yes	11 months		in in

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 **2nd June 2024** to the Principal Investigator Prof. Atanu Banerjee, Dept. of Mechanical Engineering, at atanub@iitg.ac.in

biodata format given in below link

doc file https://1drv.ms/w/s!AsQUAD9pcL4agbM-P7X_4KVLMsMRpg?e=2lr0G3 pdf file https://1drv.ms/b/s!AsQUAD9pcL4agbNAZCi6puVvxFBCCw?e=HaHl6i

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.

For any clarification, contact: Principal Investigator Dr. Atanu Banerjee.

Email: atanub@iitg.ac.in
Phone: +91-361-2582679

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

Project No: xxMEISPISRO00820xxAB101 AR (II&SI)

Advt. No: IITG/II&SI/Project Staff Rectt-2024/35