



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

Applications are invited for a **walk-in interview** for the following post in the project titled “**Quantification of subsoil response of Birpur, Basopatti and adjacent regions of Madhubani, Bihar located adjacent to central seismic gap towards minimizing future earthquake induced damages**” at the department of Civil Engineering, IIT Guwahati.

Date: 09/05/2022

Time: 11:00am

Venue: Seminar Room, Civil Engineering Department, IIT Guwahati

No.	Project Staff Designation	Number of vacancies	Pay Recommended (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointment in months	Qualifications
1.	JRF (GATE)	1	31000	4960	0.0	35960	6	<b>Qualifications</b> <ul style="list-style-type: none"><li>Postgraduate in basic sciences / professional course selected through any one of the following: CSIR-UGC NET and GATE. The selection through national level examination conducted by Central Government agencies.</li></ul> <b>Preferred qualification:</b> ME / MTech / MS(R) in Geotechnical Earthquake Engineering or Earthquake Engineering or Applied Seismology with good knowledge on seismic hazard, ground response analysis for the project work.

**How to Apply and the selection process:** Candidates have to appear in the walk-in interview on May 09, 2022 at 11 am in the venue given above. A copy of CV mentioning all educational qualification, experience, contact address, phone number, email id etc. and GATE details must be brought at the time of interview. Selection will be done based on the performance of the candidate in the interview. Candidates will not be sent any call letters separately.

For any clarification, contact Dr. Abhishek Kumar over email: [abhiak@iitg.ac.in](mailto:abhiak@iitg.ac.in) (preferred) and office number 0361-2583329.

**No campus accommodation will be available for the selected candidates. No TA/ DA will be paid to the candidates for appearing in the interview.**

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HOS (R&D)