



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

Applications are invited for an Online Interview for the post of **JRF (GATE)** in a DST-SERB sponsored project entitled “Intelligent Reflecting Surface Enabled Simultaneous Wireless Energy and Information Transfer in Next Generation IoT Networks: System Design, Optimization and Performance Analysis” in the Department of Electronics and Electrical Engineering, IIT Guwahati.

Sl. 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	1250	37210	11	BE/B.Tech. in Electronics and Communication Engineering (ECE) and GATE qualified in EC (OR) ME/M.Tech. in Communication Engineering and GATE qualified in EC

Date of Interview: 9th March, 2022 (Wednesday)

Time: 9 am (onwards)

Application Process: Interested candidates should fill-in the details, upload their CV and relevant documents using the following google form link: <https://forms.gle/5Pb9VNZ9UrLHNvd9A>

Last date for application is 7th March, 2022 (Monday).

CV should contain educational qualifications, details about GATE score, experience, contact address, **email id, and phone no.** The CV along with all the relevant documents (mark sheets/degree certificate/experience certificate/copy of GATE score card etc.) should be uploaded as a single PDF.

For any clarification, contact: Dr. Salil Kashyap (Principal Investigator)

Email: salilkashyap@iitg.ac.in

Phone: 9145762401

Shortlisted candidates will be informed via email on 8th March 2022 (Tuesday).

xEEESPNSERB01242xxSK002

AR & HOS (R&D)