

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

Applications are invited for an **Online interview** for the following post(s) in the project entitled, "**6G**: **THz Test bed with Orbital Angular Momentum and Multiplexing**" at the Department of Electronics and Electrical Engineering, IIT Guwahati. **Applicants are expected to work on THz circuit design and help in tape-outs.**

Date: 15 March 2024 (Friday)

Time: 2.30 pm

Venue: Video Conference

SI. No.	Designation	Number of Vacancies	Pay Recommended (Rs.)	HRA (Rs.)		Total Amount (Rs.)	Duration of Appointment in months	Qualifications
1	Associate Project Engineer	02	35000	6300	1250	42550.00	11	M. Tech/ME in VLSI/RF/Microwave or equivalent with 60% or 6 CPI OR B.Tech/BE (ECE/EE) with 60% or 6 CPI with 3 years of experience in the relevant field. Prior experience with CAD tools and tape- out is desirable

How to apply and selection process: Candidates have to appear in the On-line in Interview. Interested candidates should upload their CV and relevant documents using the following google form link

https://forms.gle/dosjZ8UAwqjKa1wp8

The last date for application is March 13, 2024 (5.00 p.m.)

The CV should contain contact address, email id, phone no., and all educational qualifications, and experiences, as a single PDF. All the relevant documents (mark sheets/degree certificates/experience certificates etc.) should be uploaded as a single PDF.

For any other query, the applicant may send email to <u>mmwaveprojectiitg@gmail.com</u> before March 12, 2024

Shortlisted candidates will be informed via email on 14th March 2024.

xEEESPNSMER00378xxRB004-TTDF-Physical

Assistant Registrar (R&D)