

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

Applications are invited for Online Interview for the following contractual post under the project titled, "Prototype Development of Low-cost Resistive Humidity Sensor", **Department of Electronics and Electrical** Engineering Department, IIT Guwahati.

Date of Interview: 06.09.2024 Time: 11.00 am Venue: Online

SI No	ningeinnatin	Numb erof Vacanc ies	Pay Recommende d (Rs.)	HRA (Rs.)	Medical (Rs.)	Total Amount (Rs.)	Duration of Appointm ent in months	Qualifications
1	Junior Research Fellow	01	37,000.00	6660. 00	0	43,660.00	05	Post Graduatedegree in basic science or Graduate / Post Graduate Degree in Prolessional Course selected through a process described through any one of the following: 1. Scholars selected through National Eligibility Test - CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. 2. The selection process through National Level examinations conducted by Central Government Departments and their Agencies and institutions such as DST, DBT, DAE, DOs,DRDO, MHRD, ICAR, ICMR, IISC,IISCR etc

How to apply & Selection process: Candidates must apply through sending their and related testimonials to <u>iha@iitg.ac.in</u> on or before **30.08.2024**. Shortlisting will be based on qualifications and requisite experience as mentioned above. Only shortlisted candidates will be called for the online interview. The date of the interview is **06.09.2024** (Friday).

Shortlisted candidates will be intimated through e-mail to appear the online interview on Google Meet. The final selection of the candidate will be based on their academic, professional background and performance in the interview.

For any clarification, Contact Ph. 03612583462 Email: jha@iitg.ac.in

xEEESPNxDST01333RKJH002-1819-DST

HOS(R&D)