

## भारतीय प्रौद्योगिकी संस्थान गुवाहाटी गुवाहाटी-781039, असम Indian Institute of Technology Guwahati Guwahati-781039, Assam औद्योगिक सहभागिता तथा विशेष पहल प्रकोष्ठ Industrial Interactions and Special Initiatives Cell

Applications are invited for **Walk in interview** for the following post in the project entitled, "Inorganic and organic printing systems with integrated electrical characterization (IOPs-EC)" at the Department of Electronics and Electrical Engineering, IIT Guwahati

## Date: 22<sup>nd</sup> May 2025 (Thursday) Time: 10:00 am onwards Venue: EEE Conference Room

S. No	Designat ion	No. of Vaca ncies	Pay Recomm ended (Rs.)	HRA Requir ed (Rs.)	Med. Requir ed (Rs.)	Total Amount (Rs.)	Durati on of Appoin tment in months	Qualification
1	Associat e Project Scientist	1	39200	6272	1250	46722	11	Master`sdegree in Science/Humanities or Bachelor`sdegree inScience/Humanities + 4 yrs experience
								Experience in semiconductor Device Fabrication and Equipment is desirable.

How to apply and selection process: Candidates must appear for the walk-in interview. They have to send an application/CV giving details of all educational qualifications (starting from 10th std), experience, contact address, phone no., e-mail, etc. By 20<sup>th</sup> May 2025 at 5 PM, send the PI to the following email address. Shortlisted candidates will be called for the interview through e-mail. Selection will be based on the performance of the candidate in the interview. For any clarification, contact: Prof. Roy Paily Palathinkal (Principal Investigator) Email: <u>roypaily@iitg.ac.in</u> or Phone: (0361) 2582512

## HoS (II&SI Cell)

Project No. xEEEISPxDST00507xRPP101

Advt. No: IITG/II&SI/Project Staff Rectt-2025/21