

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

Applications are invited for **Walk in interview** for the following post in the project entitled, "Securing Low Power Embedded Processors for IoT Applications Against Power-Analysis Attacks" at the Department of Electronics and Electrical Engineering, IIT Guwahati

Date: 6th September 2024 (Friday)

Time: 10:00 am onwards

Venue: EEE Conference Room

	Designatio n	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	Associate Project Engineer	01	35000	6300	1250	42550	09	Master's degree in ECE/EEE/Electronics and Instrumentation Engg or Bachelor's degree in ECE/EEE + 3 years' experience in Electronic Hardware.
3	Associate Project Scientist Assistant Project	01	35000	6300	1250	42550	09	Master's degree in Science/ OR Bachelor's degree in Science + 4 yrs. Ex +.3 years' experience in Electronic Hardware.
	Engineer	01	28500	5130	1250	34880	09	B.E/B.Tech in EEE/ECE. Experience/Knowledge in Hardware Security and RISC V is preferable.

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 3rd September 2024 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: roypaily@iitg.ac.in or Phone: (0361) 2582512

xEEESPNxSRC00507xRPP007

HOS&AR(R&D)