

## 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, "An Albased control system for energy resiliency of critical facilities in remote areas" at the Department of Electronics and Electrical Engineering, IIT Guwahati.

## Date: 27<sup>th</sup> August 2024 (Tuesday)

Time: 4:00 PM

## Venue: Online over MS Teams/Google Meet

SI.	Project staff	Number	Pay	HRA	Medical	Total	Duration of	Qualification
No.	designation	of	Recommen	(Rs.)	(Rs.)	Amount	Appointment in	
		vacancy	ded (Rs.)			(Rs.)	months	
1	Research	01	47000	7520	1250	55770	07	Ph. D in
	Associate - I							Electrical/Electronics/
								Instrumentation/Mech
								anical with GATE in
								any engineering
								specialization. The
								candidates should
								have demonstrated
								knowledge control
								systems theory
								through publications
								or scholarly research
								articles in
								international journals.

How to apply and selection process: Interested candidates have to send an application (a signed cover letter with a resume/CV) in pdf format containing details of all educational qualifications, experience, contact address, phone no., email etc., along with the relevant documents by 25<sup>th</sup> August 2024 to the email address of the PI mentioned below. They have to appear for online interview using Microsoft Team/Google Meet on the date and time specified above. The exact schedule and the online meeting link will be provided through email on the day before the interview date. Selection will be based on the performance of the candidate in the interview. Candidates will not be sent any call letter separately.

Venue: Online over Microsoft Teams/Google Meet.

For any clarification, contact: Prof. Prabir Barooah (Principal Investigator), Department of Electronics and Electrical Engineering, IIT Guwahati, Email: pbarooah@iitg.ac.in, Phone: 91-361-258-2521 (Office).

## xEEESPNSERB01366PRBA002

AR & HOS (R&D)