

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, "Development of signal and channel models, circuits and antennas for next generation Wireless systems with emphasis on vehicular communication" at the Department of Electronics and Electrical Engineering, IIT Guwahati.

Date of Interview (Online): 17th March 2022 (Thursday) Time: 10:00 AM onwards

S.No	Designation	No. of	Salary (Rs)	Qualification	Application Link
		Vacancies			
1	Associate	1	35000	M. Tech/ME (completed) in	https://forms.gle/SWyMD24EWr29
	Project		(Basic)	VLSI/RF or equivalent with 60% or	<u>TmjX9</u>
	Engineer		+5600	6 CPI or B.Tech/BE (ECE/EE) with	
	(VLSI)		(HRA@16	60% or 6 CPI with 3 years of	
			%)+1250	experience in the relevant	
			(Medical)	field. Prior experience with CAD	
				tools is desirable.	
2	Associate	1	35000	M. Tech/ME (completed) in	https://forms.gle/LU5r9onqGa4R4z
	Project		(Basic)	Communications/ Signal	<u>5N7</u>
	Engineer		+5600	Processing or equivalent with 60%	
	(Communicat		(HRA@16	or 6 CPI or B.Tech/BE (ECE/EE)	
	ions)		%)+1250	with 60% or 6 CPI with 3 years of	
			(Medical)	experience in the relevant field.	

The Duration of appointment will be for 6 months.

Application Process: Interested candidates should upload their CV and relevant documents using the link as given.

Last date for application is 15th March 2022

The CV should contain the candidates contact address, phone no., and all educational qualifications, experiences, as a single PDF. For any other query, the applicant may send an email to mmwaveprojectiitg@gmail.com before 15th March 2022. Shortlisted candidates will be informed via email on 16th March 2022.

xEEESPNMEIT00378xxRB003

HOS (R&D)

R&D/Advt./22-0011