



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

Applications are invited for **Online Interview** over **Google Meet** for the following contractual post(s) in the MEITY sponsored project "**M. Des Programme / Executive Development Programme in Electronic Product Design**" at Department of **Design, IIT Guwahati**.

Date: 08th July 2022 (Friday)

Time: 09.30 A.M Onwards

Venue: Online Interview (Google Meet)

S N	Project Staff Designation	Number of posts	Pay Recommend ed (Rs.)	HRA Required (Rs.) (Yes)	Medical Required (Rs.) (Yes)	Total Amount (Rs.)	Duration of Appointment (in Months)	Qualifications
1	Project Technician	1	15,000	2,400	1250	18,650	11 (expendable up to the total duration of the project based on the performance)	Diploma in Electronics Engineering/ Electronics and Telecommunication Engineering/ Instrumentation & Control Engineering with a 1 st Class or equivalent grade and 3 to 5 Yrs. of experience. Desirables: Experience in installation, testing, maintenance, and repairing industrial/consumer electronics products or experience as electronics product design engineer or experience in PCB/IC design or experience as electronics manufacturing system technician in any reputed public/private organization.

2	Project Technician	1	15,000	2,400	1250	18,650	11 (expendable up to the total duration of the project based on the performance)	<p>Diploma in Mechanical Engineering/Plastic Technology with a 1st Class or equivalent grade and 3 to 5 Yrs. of experience.</p> <p>Desirables: Experience in digital fabrication with knowledge in 3D printing and 3D scanning, or experience in plastic processing and testing or experience in CNC machine operating and CAD modelling in any reputed public/private organization</p>
3	Lab Assistant	2	35000	5600	1250	41850	11 (expendable up to the total duration of the project based on the performance)	<p>M.Sc. Electronics/Master degree (M.E./M.Tech) in Electronics Engineering with a 1st Class or equivalent grade and 1-3 Yrs. of experience.</p> <p>OR</p> <p>B.Sc. Electronics/ Bachelor degree (B.E./B.Tech) in Electronics Engineering with a 1st Class or equivalent grade and 3-5 Yrs. of experience.</p> <p>Desirables: Experience in installation, testing, maintenance and repairing industrial/consumer electronics products or experience in PCB/IC design, analysis and manufacturing or experience in electronic prototyping platforms using Raspberry Pi, Arduino etc., in any reputed public/private organization.</p>

4	Lab Assistant	2	35000	5600	1250	41850	11 (expendable up to the total duration of the project based on the performance)	<p>Master degree (M.E./M.Tech) in Mechanical Engineering/Plastic Engineering/ Plastic Technology with a 1st Class or equivalent grade and 1-3 Yrs. of experience.</p> <p>OR</p> <p>Bachelor's degree (B.E./B.Tech) in Mechanical Engineering/Plastic Engineering/ Plastic Technology with a 1st Class or equivalent grade and 3-5 Yrs. of experience.</p> <p>Desirables: Experience in 3D printing and 3D scanning or CNC machine operation and programming or CAD modelling or plastic processing and technology or mould designing for plastic products, in any reputed public/private organization.</p>
---	---------------	---	-------	------	------	-------	--	--

How to apply: The candidates have to send an application/CV giving details of all educational qualifications since 10th standard and higher, experience(s), postal address, mobile no., email-id, etc. as a single pdf document along with softcopies of relevant documents on or before **4th July 2022** to the following email address with the subject line "**Application for (Name of the Project Position)**". Shortlisted candidates will be intimated through e-mail to appear for an online interview with the details of **Google Meet Link**.

Email: epdoffice.iitg@gmail.com

Selection process: The shortlisted candidates have to appear in the online interview. The selection committee will decide the suitable candidate after the interview. Experienced candidates with desirable experiences will be preferred.

No accommodation will be provided to the selected candidates. For any clarification, Contact: **Design Office** (Phone: -91-0361-258-2500).

xDESSPNMEIT00834xUKD001

HOS(R&D)