



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, "**Multi-Axis Multi-Material Wire Arc Additive Manufacturing**" at the Department of Mechanical Engineering, IIT Guwahati.

Date: 18th May 2022 (Wednesday)

Time: 10:00 AM onwards

Online: Microsoft Teams/ Google Meet

SI No.	Project Staff Designation	Number of Vacancies	Pay Recommended	HRA Required	Medical Required	Total Amount	Duration of Appointment in months	Qualifications
1	JRF (GATE)	1	31000	Yes Rs. 4960	1250.0	37210.00	10	B. Tech in Mechanical Engineering / Production Engineering / Instrumentation Engineering / Manufacturing Science with a valid Gate Score OR M. Tech / M. E. in Machine Design, Manufacturing, CAD / CAM, Additive Manufacturing with Gate Qualified.

The candidate will be required for the design and development of multi-wire Plasma Welding system and Robotic -Cell for Wire – Arc Additive Manufacturing. Therefore the candidate must have knowledge of CAD –CAM software, FEM and different Additive Manufacturing processes (particularly DED, and WAAM).

How to apply and selection process: Eligible candidates have to fill the form using the link given in the end of this paragraph and Upload the CV containing all educational qualifications, experiences, contact address, phone no., Email, etc. as a single PDF file on or **before 14th May 2022**.

Link for the application form: <https://forms.gle/NJBspDofHNkTGFVv8>

Link for online application form:

Shortlisted candidates will be informed via mail on **15th May 2022** about the mode of online interview.

xxMESPNxDST01305xSJK003

HOS (R&D)