

औद्योगिक सहभागिता तथा विशेष पहल कार्यालय Office of the Industrial Interactions and Special Initiatives भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

गुवाहाटी-781039, असम Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for a **Walk-in interview** for the following Project position in the project entitled, "**Development of low loss Ni-Zn ferrite for high power circulators**" at the Department of Physics, IIT Guwahati.

Date: 24th August, 2022 (Wednesday)

Time: 11:00 am onwards

Venue: Conference Room, Department of Physics

Project Staff Designation	of	Pay Scale (₹)	HRA		Duration of Appointment	
JRF(GATE)	1	31000	16%	(as per IITG Project staff norms)		Post Graduate Degree in basic science or Graduate / Post Graduate Degree in Professional Course selected through a process described through any one of the following: 1. Scholars selected through National Eligibility Test - CSIR-UGC NET including lectureship (Assistant Professorship) and GATE. 2. The selection process through National Level examinations conducted by Central Government Departments and their Agencies and institutions such as DST, DBT, DAE, DOS,DRDO, MHRD, ICAR, ICMR, IISC, IISER etc

How to apply and selection process: Eligible Candidates have to email their detailed CV including all educational qualifications, experience, contact address, phone no., E-mail etc. along with the scanned copies of all relevant documents (Matriculation onwards) on or before 22nd August,2022 (Monday) to the Principal Investigator Prof. Dobbidi Pamu, Department of Physics at pamu@iitg.ac.in

The candidates who are already employed under Central/State Govt./ PSU/ Autonomous Bodies/ Private Organization etc. will have to submit a No-objection Certificate (NoC) from the concerned employer in advance or at the time of interview failing which the candidate will not be allowed to appear for an interview/join the project.

Shortlisted candidates will be informed via E-mail on 23rd August,2022.

No TA/DA will be paid to the candidates for appearing in the test and interview

Project No: xPHYISPISRO00764xxDP101 AR (II&SI)

Advt. No: IITG/II&SI/Project Staff Rectt-2022/22