

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

Applications are invited for a **walk-in interview** to be held on **24.08.2022** starting at **10.00** AM for following post (one) in a research project titled "Development of Configurable Digital Holographic Microscope for Microfluidic Applications". The appointment will be on contract basis initially for 6 months with a possibility of subsequent renewal.

	ons
No.DesignationRecommended(Rs)(Rs)(Months)	
01 JRF (GATE) 01 31,000 4,960 1,250 37,210 6 Post Graduate/Po Graduate/Po Degree in Pr Course sele process des any one of ti 1. Scholars : National Elig CSIR-UGC 1 lectureship ( Professorsh 2. The selec through Nati examination Central Gov Departments Agencies an such as DSI DOS, DRDC	ost Graduate rofessional ected through a scribed through he following: selected through gibility Test – NET including (Assistant ip) and GATE. etion process ional Level is conducted by vernment

Desirable Qualification: Basic knowledge of engineering mathematics, microfluidics, etc.

**How to apply:** Candidates have to appear in the Walk in Interview along with an application/CV on plain paper giving details of all educational qualifications, experience, contact address, phone no., E-mail etc. and submit photocopies of relevant documents at the time of interview on 24 Aug 2022 (Wednesday) at 10:00 AM. Venue: Dept. of EEE/online. Candidates will not be sent any call letter separately. Advance copy of CV may be sent to the Principal Investigator.

Selection process: Selection will be based on the performance of the candidate in the interview.

For any clarification, contact: Dr. Rishikesh D. Kulkarni Email: <u>rishi.k@iitg.ac.in</u> Phone: 0361-258-3472

## xEEESPNSERB01237xRDK002

HOS(R&D)