

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

Applications are invited for ONLINE Interview over Microsoft Teams for the **contractual position** of **Junior Research Fellow** (**JRF**) in a DST-SERB sponsored project entitled, "**Timing Synchronization in Cell-free massive MIMO Systems**" in the Department of Electronics and Electrical Engineering, IIT Guwahati.

Project Title	Timing Synchronization in Cell-free massive MIMO Systems
Sponsor	DST-SERB
Project Staff Designation	JRF (GATE)
Number of Vacancies	1
Basic Pay (INR)	31000
HRA (INR)	16% of Basic Pay
Medical (INR)	As per Institute Project Staff Norms
Duration of Appointment (in months)	5 months
Minimum Qualifications	BE/BTech in EC/EE or Equivalent (Candidates with ME/MTech may also apply) with Qualified/Valid GATE score in EC/EE
Desirable Experience	Knowledge of MATLAB Programming Knowledge of Wireless Communications Systems Interested in research and higher education
Application Deadline (Date & Time)	June 23, 2022 (Thursday), on/before 11:59 pm
Shortlisting & Intimation of Interview	June 25, 2022 (Saturday)
Interview Date & Time	June 27, 2022 (Monday), 11 am onwards

How to apply: The candidates have to send application/CV giving details of all educational qualifications, experience, postal address, mobile no., email id, etc. by 11:59 pm, 23th June 2022 (Thursday) to the Principal Investigator (PI) at the following email address with subject line "Application for JRF (GATE) Position". Shortlisted candidates will be called for online interview through e-mail which will also contain the interview schedule and Microsoft Teams link.

Selection process: The shortlisted candidates have to appear in the online interview. Selection committee will decide the suitable candidate after the interview.

For any clarification, Contact **Dr. Sudarshan Mukherjee** (**Principal Investigator**).

Email	smukherjee@iitg.ac.in
Phone	0361-258-3455
Website	https://sites.google.com/view/sudarshanmukherjee/home

xEEESPNSERB01321xSDM002

HOS (R&D)