

Research & Development Indian Institute of Technology Guwahati

Guwahati-781039, Assam

Applications are invited for an Online interview for the following post in the project entitled, "Probing the effect of strong gravity around the black hole X-ray binaries through AstroSat observations" at the Department of Physics, IIT Guwahati.

Date of Online interview: March 5, 2021 (Friday)

Time: 5.00 PM

Time: 3:00 TW									
S	il.	Project	Number	Pay	HRA	Medical	Total	Duration of	Qualifications
١	l٥	Staff	of	Recommnde	Requir	Require	Amoun	Appointmen	
		Designatio	Vacancie	d (Rs.)	ed	d (Rs.)	t (Rs.)	t in months	
		n	S		(Rs.)				
1		Research	1	47000	Yes	1250	55770	6	Essential
		Associate			7520				qualification
		(1)							
									PhD in
									observationa
									l X-Ray
									Astronomy
									or at least
									have
									successfully
									defended
									the thesis
									Proven
									record in
									terms of
									publications.
									padileacions.
				1]				

How to apply and selection process: Candidates have to apply via email to Dr. Santabrata Das (sbdas@iitg.ac.in) along with the detailed CV highlighting their research credentials giving details of all educational qualifications, experience, contact address, phone no., E - mail etc. and submit photocopies of relevant documents via email. Candidates are also requested to send two recommendation letters in the same email id to support their application before the date of the interview. Shortlisted candidates will be called through e-mail for the online interview. Selection will be based on the performance of the candidate in the interview. The call letter will not be sent to the candidates separately.

For any clarification, contact: Dr. Santabrata Das (Principal Investigator)

Email: sbdas@iitg.ac.in

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

xPHYSPNISRO00783xSBD002

HOS(R&D)