



Recruitment of Junior Research Fellow (JRF) in the Department of Physics

Dr Bidya Binay Karak (Associate Professor)

Email: karak.phy@iitbhu.ac.in

Mob: +91-8953043071

Applications are invited for the post of Junior Research Fellow (JRF) at a fixed Stipend/Fellowship/Salary amount of Rs. 37,000 p.m. (+ HRA) in an ISRO Sponsored Project entitled "Understanding and predicting the emergences of solar active regions and forecasting their impacts on space weather". Duration of the post is up to three years, depending on performance and the post is purely temporary and co-terminus with the project.

The candidate should possess MSc in Physics/Math (With CSIR NET LS/JRF/GATE/ JEST qualification) or B.Tech/M.Tech (with GATE qualification). The upper age limit is 35 years (relaxation as per Gol Rules); All things being equal, SC/ST candidates will be preferred as per GOl rules.

Essential qualifications: (a) Post Graduate Degree in Physics/Math with minimum 60% marks (or equivalent CPI) and valid NET/GATE score. **OR** (b) Four-year BTech degree in professional/engineering course with minimum 75% marks or 7.5 CPI and valid NET/GATE score.

Desirable qualifications: Basic knowledge of numerical simulations, computer programming and AI/ML.

Application on plain paper giving Name, DOB, permanent and correspondence address, names of father and mother, telephone no. and email address, details of educational career (starting from High School or equivalent) along with self-attested copies of all mark-sheets and certificates and details of any research or other experience etc., if any, should reach on/before **20/02/2025**, to the P.I.: Dr. Bidya Binay Karak, Dept. of Physics, Indian Institute of Technology (BHU) Varanasi 221005 or by (preferred) **Email:** karak.phy@iitbhu.ac.in

General Instructions:

- 1. The application should be filled according to the attached format or download here: https://iitbhu.ac.in/dept/phy/people/karakapp
- 2. Only shortlisted candidates will be communicated to appear for the interview.
- 3. Original certificates need to be presented for verification during interview.
- 4. No TA/DA will be paid for the attending interview.
- 5. The candidate will primarily work under the guidance of Dr. Bidya Binay Karak (IIT(BHU) Varanasi)\$ and co-guidance of Prof. Nandita Srivastava (USO/PRL).

\$For the research and other details see https://iitbhu.ac.in/dept/phy/people/karakapp

APPLICATION FOR JRF POSITION

PHOTO

1. Full Name:

2. Date of Birth:						
3. Sex: M/F 4	. Category: GEN/SC/ST/	OBC				
5. Marital Status	: Y/N					
6. Nationality:			7. Physicall	7. Physically handicapped: Y / N		
8. Names of Fat	her and Mother:					
9. Address of Co	orrespondence (including	phone No	o):			
10. E-mail Addre	ess:					
	ecord: (a) GATE/CSIR/U ar of qualifying etc:	IGC Natio	onal Exam Qualifica	ation details wi	th Percent	
(b) Qualifying De	egree (starting from High	School o	equivalent):			
Examination with Specialization	Name of School, College,University/ Institute, with city and state	Year of passin g	Subjects	Percentage of marks/ GPA obtained	Distincti on/ Division	
mentor/guide's r	ne project carried out (if name, description of the p nd publication details (if an	roject an				
13. Working exp	erience (if any):					
14. Whether cur	rently employed:					
15. Time require	d to join this position:					
16. Names and a	addresses of one referee	along wit	h phone number and	d e-mail addres	SS:	
particulars on th	nereby declare that I have is application and that all est of my knowledge and	I entries i				
Date:	Signature	Signature		Place:		