

DEPARTMENT OF PURE & APPLIED PHYSICS

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

(A Central University established by the Central Universities Act, 2009)
Ph: +91-07752-260477, www.ggu.ac.in

Date: 13-06-2020

Re-advertisement for JRF position (Physics) under ISRO RESPOND research project

Applications are invited for *one* purely temporary position of **Junior Research Fellow** (**JRF**) in the ISRO, Bengaluru sponsored research project **No. ISRO/RES/2/427/19-20** under ISRO-RESPOND Programme. The details about the research project are following;

Title of Project	Low Frequency Waves and Fluid Instabilities in Dusty
	Space Plasmas
Duration of Project	2 years (may be extended for third year)
Essential Qualifications	M.Sc. in Physics (minimum 55 % or above) or equivalent
	CGPA with NET/GATE qualifications.
Fellowship Amount	@ Rs. 31000 pm + 8 % HRA for 1st and 2nd Years
	@ Rs. 35000 pm + 8 % HRA for 3rd Year
Maximum Age	28 Years or below on the last date of application.

The eligible candidates can send their applications with recent bio-data and marksheets to **prajapati.iter@gmail.com** on or before 29-06-2020. The short listed candidates will be informed for interview by email/phone.

Dr. R. P. Prajapati

Principal Investigator

ISRO RESPOND Research Project E-mail: prajapati.iter@gmail.com

Mob. No.: 9826699220, 9407655407

Note:

- 1. Selection will be completely based on the performance of the candidate in interview.
- 2. All the essential qualifications for the JRF position and other term and conditions of the project will be strictly followed as per the ISRO RESPOND project guidelines.
- 3. The above position is purely temporary for the said project period only. The JRF could be terminated depending upon his/her performance without giving any prior notice.
- 4. Only NET/GATE qualified candidate will be eligible for appearing in interview.
- 5. No TA/DA will be admissible for appearing in the interview.