## Re-advertisement for JRF positions under ISRO RESPOND project

Applications are invited for two positions of Junior Research Fellow (JRF) in the Department of Physics and Centre for Atmospheric Studies under the project titled "Observational and modeling study of the Equatorial Ionization Anomaly (EIA) along 95°E meridian" sponsored by the Indian Space Research Organization (ISRO), Department of Space under its RESPOND programme. The selected candidates may be encouraged to register for Ph.D. under the Dibrugarh University guidelines for Ph.D registration.

The duration of the project is 2.5 years.

Number of posts: 2 (two)

Essential qualification:

- 1. Masters degree in Physics / Space Physics / Atmospheric Physics
- 2. M.Tech in Space Physics / Atmospheric Physics
- 3. NET (LS or JRF)/ GATE

Desirable:

- 1. Specialization in Space Physics
- 2.Maximum age: 28 years or below on the date of application.

Monthly Fellowship: Rs.31,000/ as per latest RESPOND notification

Applications with recent bio-data should be sent to bitapkalita@dibru.ac.in.in (PI) and pkbhuyan@gmail.com (CO-PI) on or before 22<sup>th</sup> September, 2019. The short listed candidates would be invited for interview by email/phone. The selection would be done on the basis of interview conducted in Dibrugarh University (*TA/DA would not be provided*).

Bitap Raj Kalita

Principle Investigator

Department of Physics,

Dibrugarh University 786004