Advertisement for the Project Associate-1 positions under ISRO RESPOND project

Applications are invited for two positions of **Project Associate-1** in the Department of Physics and Centre for Atmospheric Studies under the project titled "**Investigation of geo-effectiveness of space weather events from correlated observations at L1 points and near earth environments.**." sponsored by the Indian Space Research Organization (ISRO), Department of Space under its RESPOND programme via RAC-GU for a period of two years.

Number of posts: 2 (two)

Fellowship: Rs.31,000/-per month

Qualification:

	Position 1	Position 2
Essential:	Masters degree in Physics with First Class or equivalent CGPA	Masters degree in Physics/Applied Physics/Computer Applications with First Class or equivalent CGPA
Desirable:	1.Optional paper/experience in Space Physics research	Knowledge of Space Physics Experience in machine learning tools.

Maximum age: 28 years or below on the date of application.

Appointment would be for one year, which can be extended by another year based on performance.

Last date for application: 30 November 2025

Tentative Date of Interview: 3 December 2025

(Confirmed date will be published in the website www.dibru.ac.in).

Venue: Department of Physics & Centre for Atmospheric Science, Dibrugarh University.

Applications with recent bio-data can be sent to <u>bitapkalita@dibru.ac.in.in</u> (PI). The selection would be done on the basis of academic records and interview conducted in Dibrugarh University (*TA/DA would not be provided*).

Dr.Bitap Raj Kalita

Principle Investigator

Department of Physics and Center for Atmospheric Studies,

Dibrugarh University