

राजीव गाँधी विश्वविद्यालय RAJIV GANDHI UNIVERSITY रोनो हिल्स ,दोईमुख RONO HILLS, DOIMUKH

No.RGU/PC-526//SERB/SK/2023.

REVISED NOTICE FOR WALK-IN-INTERVIEW

A walk-in-interview will be held on 28th Febuary (Friday), 2025 from 11. Am onwards in the Department of Physics, Rajiv Gandhi University, Rono Hills, Doimukh, Arunachal Pradesh for selection of One (JRF) or Project Associate - in the SERB-DST sponsored research project titled "Designing flexible nonenzymatic biosensor for the direct detection of clinically relevant biochemical using nanoengineered 2D materials hybrids" in the Department of Physics, RGU. The details of the position are furnished below:

Name of the Post	:	Junior Research Fellow
Number	:	01 (one)
Duration		Initial appointment will be for 1 year which is further extendable till the completion of project based on the performance.
Minimum	:	Master degree in Physics with a minimum of 55% marks of equivalent. Clearance of NET/LS,
Qualification	0,0	GATE or any other national level exam conducted by central agencies.
Fellowship	:	NET/LS,GATE qualified candidate :Rs. 37000/- per month + HRA per month (as per rule of funding Agency)
		Non-NET/LS,GATE qualified candidate: Project Associate-1 Rs. 25,000/- Per Month + HRA (as Per rule of funding Agency
Principal Investigator	:	Prof. Sanjeev Kumar
		Department of Physics
		Rajiv Gandhi University Rono Hills, Doimukh, I Arunachal Pradesh.
		Email;sanjeev kumar@rgu.ac.in phone -9726156355
Co-PI		Dr.Jyoti Jaiswal,
		Department of Physics RGU.Doimukh Arunachal Pradesh
		Email:jyoti,jaiswal@rgu.ac.in phone -9557288460
Age Limit	:	Not more than 28 years .Age relaxations will be provided as per SERB-DST.guidelines
How to Apply		Eligible and interested candidates are encouraged to send their applications as per the prescribed format alongwith self -attested copies of all supporting documents as a single PDF file through
		Email to Dr. Jyoti Jaiswal, (jyoti jaiswal@rgu.ac.in) mentioning subject as "Application for JRF.

Venue

Department of Physics, Rajiv Gandhi University, Doimukh

Day and Date

Friday 28th February, 2025

Time

11: AM Onwards

Note

- 1 Candidates should bring all the testimonials/ certificates in original and a self-attested photo copy along with their CV/ Bio-data at the time of interview.
- 2 No TA/ DA will be provided for appearing the interview.
- 3 The recruitment will purely be on temporary basis for the stated period only.
- 4 The candidate will be required to join within five working days upon selection.

Memo No RGU/PC-526/SERB/SK/2028/4-69

The Jt.Director(C C), RGU for information with a request to upload the Advertisement in the University Website.

2 Prof.Sanjeev Kumar, Project Investigator, Dept. of Physics, for information.

3 Dr. Jyoti Jaiswal, Co-PI, Dept. of Physics, for information.

4 Notice Board.

5 Office Copy.

(Dr.David Pertin)

Sd/-

Dated: 06/02/2025

Joint Registrar (UGC & Project)

Dated the February 2025