

## DEPARTMENT OF PHYSICS AND ASTROPHYSICS UNIVERSITY OF DELHI

## DELHI – 110007 INDIA

Ref: DU/PHYS/JR/IUAC-UFR-74302/001

# Date: 14-09-2023

#### **CORRIGENDUM**

### Advertisement for the post of JRF/Project Fellow

Applications are invited for one Junior Research Fellow/Project Fellow to work in a research project of three years duration, funded by Inter-University Accelerator Centre (IUAC), Aruna Asaf Ali Marg, New Delhi

01. Project Title Exploring molecular growth in ion-molecule interactions at

low center-of-mass energies (UFR No. 74302)

02. Qualifications M.Sc. in Physics with minimum 55% marks or equivalent.

Candidates who have qualified NET/GATE will be preferred. Prior research experience of working in an

accelerator based experimental facility is desirable.

03. Fellowship As per IUAC norms (minimum Rs. 14000/- pm)

04. Duration Initially for one year and extendable to two more years

based on performance

05. Principal Investigator Prof. Jyoti Rajput

Department of Physics and Astrophysics University of Delhi (North Campus), Delhi

email: jrajput@physics.du.ac.in

06. Application Deadline 21 days from the date of the original advertisement

Interested candidates are requested to apply for the position via email by submitting their detailed CV with contact details (email id, phone number, postal address) and copies of all relevant documents to Prof. Jyoti Rajput at <a href="mailto:jrajput@physics.du.ac.in">jrajput@physics.du.ac.in</a>

#### Note:

- 1. Only shortlisted will be called for interview. The intimation for interview will be sent to the email id provided by the candidate.
- 2. No TA/DA is permissible to candidates appearing for interview
- 3. Applications sent without relevant documents will not be considered.
- 4. All supporting documents should be sent as a single pdf file with maximum size of 20MB. The CV may be sent separately.