NOTIFICATION FOR THE SELECTION OF JUNIOR RESEARCH FELLOW Under research project supported by UGC-DAE-CSR

Applications are invited from qualified candidates for the post of JRF (1 posts) in the UGC-DAE-CSR research project under the Principal Investigatorship of Dr. M.M. Musthafa, Professor, Dept. of Physics, University of Calicut

Title of the project : Measurement of (n.y) cross sections of long living

radionuclides using surrogate ratio method

Name of the Post : Project Associate - 1

No. Of Post : One

Reservation category : Open
Period of the project : 3 years

Age : Maximum age 27 years as on 01/04/2022

Qualification : 1.M.Sc degree in Physics/ Radiation Physics with a

minimum of 55% marks or equivalent grade.

(not earlier than 5 years)

2. Valid JEST/Gate/NET-JRF/Lectureship (UGC-CSIR-

joint test)

Desirable : Experience on experiments or theoretic projects in

nuclear physics/radiation physics

Fellowship/Salary : Consolidated amount of Rs.31,000/-p/m+ HRA

Note: In the absence of candidates with JEST/NET/GATE, other candidates will also be considered and appointed as project fellow with a consolidated fellowship of Rs.14,000/pm+HRA

- The post is purely temporarily for a period of three years.
- Communal reservation will be followed in accordance with the provision of KS &SSR and Kerala Public Service Commission Manual.
- No TA/DA will be paid to attend the test/ interview. Selection procedure will consist
 of test and interview.
- The Project Fellow should do work full time in the project and get the fellowship from one source only.

Interested candidates may send their complete bio- data together with self attested copies of all testimonials (Educational, communication address with mobile and e-mail, caste, experience etc.) to the Principal Investigator to mmm@uoc.ac.in on or before 20.07.2022.

Tο

j