Advertisement



Visva-Bharati, Santiniketan – 731 235

Applications (along with complete bio-data) from the eligible candidates are invited to work as a Project Fellow / Project Associate-I in a project entitled "Study of nuclear level density as a function of angular momentum, temperature and unveiling the role of collectivity and shell structure" funded by UGC-DAE CSR, Kolkata Centre as a Collaborative Research Scheme (CRS).

Principal Investigator:

Dr Anagha Chakraborty

Essential Qualifications:

M.Sc. in any branch of Physics with minimum 55% Marks

Age:

Below 28 years as on the closing date of the advertisement

Applicants should have adequate knowledge and strong inclination to work in the area of Experimental Nuclear Physics

Emoluments:

Rs. 14,000/- pm + HRA (Non NET/SLET/GATE candidates)

(Project Fellow)

Rs. 25, 000/-pm + HRA (NET/SLET/GATE qualified candidates)

(Project Associate-I)

Duration of the Project:

Three years

(The appointment will be made on purely temporary basis and coterminous with the project)

Please send your detailed bio-data and application by 20th August, 2019 at:

anagha.chakraborty@visva-bharati.ac.in

anagha.chakraborty@gmail.com

The date and the venue for the interview of the selected candidates would be notified later on. No TA/DA would be provided for attending the interview.

Assistant Professor

Department of Physics, Siksha Bhavana,

Visva-Bharati, Santiniketan - 731235, West Bengal

(Contact No.: 9475217491 / 8367809461)

असिस्टेंट प्रोफेसर / Assistant Professor भौतिकी विभाग / Department of Physics विश्वभारती / Visva-Bharati

भौतिकी विज

्यक्ष, Professor and Head

Department of Physics

नी/Visva-Bharti

शिक्षा-भवन /SIKSHA-BHĂVANA

(विज्ञान संस्थान) / (Institute of Science) विश्वभारती, शान्तिनिकेतन Visva-Bharati, Santiniketan