**DEPARTMENT OF PHYSICS** 

VISVA-BHARATI

Requirement of a research student / project associate-I in experimental nuclear physics

Applications are invited from Indian nationals for one Research Student / Project Associate-I position in

a UGC-DAE CSR research project titled "Search of octupole collectivity in <sup>62,64,66</sup>Zn through α-induced

measurements" under the supervision of Dr. Buddhadev Mukherjee, Department of Physics, Visva-

Bharati, Santiniketan-731235. The candidate must be an M.Sc. in physics (not earlier than five years)

with 55% minimum marks or equivalent and specialization in nuclear physics. The upper limit of age is

28 years at the time of application. The fellowship amount is INR 14,000 /- pm + HRA for Research

Student. If the selected candidate has a valid certificate of JEST / GATE / NET-JRF / Lectureship (UGC-

CSIR joint test), then Project Associate-I may be given @ INR 31,000/- pm + HRA. The validity of JEST is

one year. The tenure of the project is three years, while the post is purely temporary and co-terminus

with the duration of the project. The application with resume must reach to the email id of the principal

investigator of the project within 3 weeks from the date of publication of this advertisement.

Dr. Buddhadev Mukherjee

(Principal Investigator)

E-mail: buddhadev.mukherjee@visva-bharati.ac.in