

Department of Environmental Science BERHAMPUR UNIVERSITY BERHAMPUR-760007, Odisha

Ref: 250/EVS/BU/2024

Date: <u>10.07.2024</u>

ADVERTISEMENT FOR THE POST OF PROJECT ASSOCIATE-I (PA-I) Applications are invited for the position of Project Associate-I for the SERB (SURE) sponsored project entitled "Surveillance of Organochlorine Pesticide Contamination in Blackbuck Habitats of Odisha

through Toxicokinetic Approach". Minimum Qualifications: Post Graduate Degree (minimum 55% marks or equivalent grade)/ M.Phil/ in Environmental Science(Studies)/Ecology/Natural or Agricultural Sciences/other relevant subjects (as appropriate for project objectives) as per SERB guidelines. Prior experience of sample handling and processing of samples for pesticide residue detection and working experience of RS-GIS and computational tools will be an added advantage.

Project tenure: upto December 2026 or co-terminus with project.

Fellowship: Rs. 25,000/- pm (fixed) plus 8% HRA as per SERB guidelines.

Mode of Application: Candidates with requisite qualifications may send their updated CV with the following details- [Personal particulars, details of academic record (10th onwards)] along with self-attested copies of all certificates and marksheets to "Dr. B. Anjan Kumar Prusty, Principal Investigator, SERB-SURE Project, Department of Environmental Science, Berhampur University, Bhanja Bihar, Berhampur-760007, Odisha by speed post and also as a single PDF file through email to bakp.evs@buodisha.edu.in, on or before <u>24.07.2024</u>. Only the short-listed candidates will be called for interview. No TA/DA will be paid for interview.

Note: The candidate needs to have a valid two-wheeler driving license for conducting field surveys. The above position is purely temporary and co-terminus with the aforementioned project. The services of the selected candidate will be governed by the rules/regulations of Berhampur University, but he/she will not be an employee of the University and shall have no claim for any benefit whatsoever on that account.

Dr. B. Anjan Kumar Prusty Principal Investigator