ADVERTISEMENT

Interview for the recruitment in Project Associate I position in Dr. Rituparna Sinha Roy's lab

A position for Project Associate I is available in the research group of Dr. Rituparna Sinha Roy, Associate Professor, Dept. of Biological Sciences, IISER Kolkata. The duty involves extensive work on manual solid phase peptide synthesis and characterization, biophysical work, cell based work and in vivo work.

- 1. **Project title:** "National Network Project of University of Kalyani and IISER, Kolkata"
- 2. **Funding agency**: Department of Biotechnology, Govt. of India.
- 3. **Principle investigator**: Dr. Rituparna Sinha Roy, Associate Professor, Dept. of Biological Sciences
- 4. **Remuneration**. Rs. 25000+24 % HRA = Rs. 31000 (consolidated)
- 5. **Tenure**: 12 months, it can be extended based on the terms and condition of the project and the performance of the candidate.
- 6. **Essential Qualification:** Master's degree in Bioinformatics/Human Physiology/Biotechnology and Bachelor's degree in Bioinformatics/Physiology/Biotechnology from any UGC recognized University. Candidate needs to have Chemistry as one of the pass subjects. Candidates need to be either GATE-qualified/NET-LS and having at least 2 year's research experience in a good national lab.
 - 7. **Desirable qualification:** Prior two year's experience in computational biology, solid phase peptide synthesis, biophysical characterization of biomolecules, cell based work and in vivo work (zebrafish/mice/rabbit) are preferred. It will be better if the candidate has publications.
- 8. Last date for sending the application: 11th June 2024.
- 9. Eligible candidates need to send application letter, detailed Curriculum Vitae (CV), self-attested copies of marksheets and certificates from Std. X onwards to this e-mail address by 11th June, 2024: rituparnalab@gmail.com and mention "Application for Project Associate I Position" as the subject of the e-mail.

10. We will communicate interview date to the short listed candidate by e-mail. Interview will be conducted online.