## ADVERTISEMENT

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

A position for Project Scientist I is available in the research group of Dr. Rituparna Sinha Roy, Associate Professor, Dept. of Biological Sciences, IISER Kolkata. The duty involves Computational Biology work.

## Computational Job description:

Postdoctoral scientist needs to have expertise in computational biology (MD simulations with CHARMM36 all atom force-fields using GROMACS) and needs to have detailed knowledge about post MD simulation trajectory analysis. He/she needs to have detailed knowledge about peptide and protein conformation and force-field development of unnatural amino acids.

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. 56000+24 % HRA = Rs. 56000+ Rs.13440 = Rs. 69440 (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: PhD degree in the area of Bioinformatics/ Bioscience and Bioengineering/Biophysics/Computational Biology/Computational Chemistry / Biotechnology/Molecular Biophysics/Biophysical Chemistry/Structural Biology and related areas from any UGC recognized University.

## 7. Age Limit: Age should be 35 years or below by 15th August, 2024

8. Desirable qualification: needs to have expertise in computational biology (MD simulations with CHARMM36 all atom force-fields using GROMACS) and needs to have detailed knowledge about post MD simulation trajectory analysis. He/she needs to have detailed knowledge about peptide and protein conformation and force-field development of unnatural amino acid.

## 9. Last date for sending the application: 10<sup>th</sup> August, 2024.

10. 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 **10<sup>th</sup> August, 2024**: <u>rituparnalab@gmail.com</u> and mention "Application for <u>Project Associate I Position"</u> as the subject of the e-mail.

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