North-Eastern Hill University

Umshing, Shillong-793 022, India

Dr. Timir Tripathi

Assistant Professor Department of Biochemistry Tel: 0364-2722141 Fax: 0364- 2550108

Email: ttripathi@mail.com

Date: 11.10.17

Advertisement for various positions in a UGC-ISF funded International project

Applications are invited for the following positions in a UGC-ISF funded Indo-Israel Joint Research Project entitled "Interactions of mRNA export factors and nuclear pores characterized and quantified by biochemistry, biophysics and high-resolution imaging" sanctioned to Dr. Timir Tripathi, Molecular and Structural Biophysics Laboratory, Department of Biochemistry, NEHU, Shillong.

Details of position:

Research Associate- One (01) Junior Research Fellow- Two (02) Project Assistant- One (1)

Fellowship: As per GoI rules.

Essential Qualifications:

For RA: Ph.D. in structural/computational biology/bioinformatics. The applicant must have quality peer-reviewed publications and should be evident by publications in reputed journals. Those who have submitted Ph.D. Thesis may also apply.

For JRF: M.Sc. in biochemistry/biotechnology/life sciences or equivalent. The applicant must have atleast one year post M.Sc experience in working in a research laboratory/institute. One post requirement is strictly with experience in structural biology.

For Project Assistant: M.Sc. in biochemistry/biotechnology/life sciences or equivalent.

Interested applicants can **email** their detailed **bio-data including mobile number and recent photograph** to **msb.biochem@gmail.com**, latest by **18.10.17**. Kindly, clearly put the subject of the email as- "Application for the position of------". Hard copy of the application is not required. The date of interview will be informed after primary scrutiny of the applications. No TA/DA will be paid if called for interview. For any other enquiry please email at **msb.biochem@gmail.com**

For details of the research work of the PI's group please visit www.ttripathi.webs.com.

Dr. Timir Tripathi (PI, UGC-ISF project)