## S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES BLOCK JD, SECTOR III, SALT LAKE, KOLKATA-700106

SNB/Proj./16-17/019

17<sup>th</sup> February, 2017

Applications are invited for the under-mentioned position in SERB(DST), GOI funded project entitled "Real Time Structure and Solvation Dynamics of Proteins during Folding/Unfolding in Crowded Environment". PI: Dr.Rajib Kumar Mitra, Department of Chemical, Biological and Macromolecular Sciences.

PROJECT ASSISTANT: 01 Position

ELIGIBILITY: Mastersdegree in Chemistry/Physics/Biophysics/Biochemistry.

DESIRABLE QUALIFICATION: Experience in spectroscopic techniques.

DURATION:4 months.

FELLOWSHIP: As per rule extant.

Application in plain paper along with CV may be mailed to the Registrar, S.N. Bose National Centre for Basic Sciences within 3<sup>rd</sup> March, 2017. Soft copy of the application can also be mailed to<u>rajib@bose.res.in</u>.

**REGISTRAR** 

Abridged version of the above advertisement published on 17th February, 2017 (Friday) in the following newspapers:

- 1. TIMES OF INDIA (KOLKATA EDITION)
- 2. SANMARG (Hindi)