

(भारत रारकार के विज्ञान और प्रौद्योगिकी मंत्रालय द्वारा वित्तपोषित सोसाइटी)

(A Society for Scientific Research financed by the Ministry of Science & Technology, Govt. of India)

## ADVT. No. S/BIO-PHY/27/2013-14

Walk-in-Interview will be held on **5th November**, **2013** at **04.00 P.M** in the Seminar Room of Department of Biophysics, Bose Institute, P-1/12, C.I.T. Scheme VII-M, Kankurgachi, Kolkata-700054 for one position of **Junior Research Fellow** in the DBT sponsored project entitled, "Biophysical and Structural Aspects of Oncogenic G-Quartets bound to Drugs: Screening, High Resolution NMR and Low Resolution Spectroscopy(RGYI)", under the guidance of Dr. Subhrangsu Chatterjee, Department of Biophysics. The project is tenable for three years. Details of qualification, fellowship, age etc. are as follows:

Essential Qualification: M.Sc. or M.Pharm (at least 60% marks) with GATE or NET or GPAT.

Desirable Qualification: Knowledge of Computer techniques like Modeling, Molecular

Dynamics (Desmond, AMBER, GROMACS) with knowledge of

programming language like C++ is a prerequisite. Work experience

on Linux platform is a must.

**Fellowship:** Rs.16,000/- p.m., plus admissible H.R.A. for M.Sc. with CSIR-UGC NET-JRF

and M.Pharm with GPAT or GATE or CSIR-UGC NET-JRF/NET-LS.

Rs. 12,000/- p.m., plus admissible H.R.A. for M.Sc. with CSIR-UGC NET-LS/

GATE/GPAT.

**Age:** Below 28 years (relaxable in case of SC/ST/OBC/WOMEN candidates only as

per rule).

Interested and eligible candidates may appear in person before the Selection Committee for an Interview on **5th November**, **2013** with a typed application, quoting Advertisement No. on the envelop as well as in the application, with complete Bio-data giving e-mail ID and details of qualification i.e. examination passed, year, division, percentage of marks from Secondary onwards with attested copies of testimonials addressed to the **Registrar**, **Bose Institute**, **P-1/12**, **C.I.T. Scheme VII-M**, **Kankurgachi**, **Kolkata-700054**.

REGISTRAR