

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

SNB/Proj/17-18/05

1st August, 2017

Invites applications for the under-mentioned position in SERBfunded project entitled“**An investigation on certain emerging aspects of Metal-Insulator Transition in thin oxide films** “. PI: Prof. A.K.RAYCHAUDHURI, Dept. of Condensed Matter Physics and Material Sciences.

JRF: TWO Positions

FELLOWSHIP: As per SERB rule for JRF

ESSENTIAL QUALIFICATION: M.Sc (Physics /Applied Physics) with first class or equivalent from reputed Universities/Institutions. (No correspondence course etc will be considered) . Qualifying degree should have been obtained on or after July 31,2015 . For persons with post M.Sc qualifications (like M.Tech/M.E) , this will be relaxed suitably. Applicants should have qualified in NET - JRF/Valid Gate Score/Rank in Gate /JSET etc.

EXPERIENCE: Some experience in experimental work in materials science/condensed matter physics during M.Sc/M.Tech project is desirable.

DURATION: Till 19/03/2020

Application in plain paper alongwith CV may be mailed to Registrar, S.N. Bose National Centre for Basic Science, Block JD, Sector III, Salt Lake, Kolkata – 700106 **within 15 days** from the publication of the advertisement. Soft copy of the application may be mailed to arup@bose.res.in.

REGISTRAR

Abridged version of the above advertisement published in the following newspaper editions on 1st August, 2017 (Tuesday) :

TIMES OF INDIA : Kolkata, New Delhi, Mumbai, Chennai, Bengaluru & Hyderabad