S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES BLOCK JD, SECTOR III, SALT LAKE, KOLKATA – 700 098

Invites application for the under-mentioned position in DST, GOI funded project entitled "Development of cryostats and electronic measurement units for physical properties measurements using zero-loss dewar".

PI: Professor A.K. Raychaudhuri, Department of Material Sciences

Scientist C (1 Position)

Salary: Rs.15600-39100, GP Rs.6600 + HRA @ 30% + DA + [TA@Rs.3200+DA] (Total Emoluments at the beginning: Rs.51,000 approximately)

Eligibility: Ph. D in experimental Physics with records of high precision measurements at low temperatures.

Experience: Experience in design of Cryostats

Duration: Till the completion of the project (23-1-2013)

Applications in plain paper along with CV may be mailed to the Registrar, S.N. Bose National Centre for Basic Sciences within 26-8-2011. Soft copy of the application can also be mailed to arup@bose.res.in

Registrar 12-8-2011