S.N. Bose National Centre for Basic Sciences

Block JD, Sector – III, Salt Lake, Kolkata – 700 098

Invites applications for the under-mentioned positions in DST funded project entitled 'Development of cryostats and electronic measurement units for physical properties measurements using a zero-loss dewar'. PI: Prof. A.K. Raychaudhuri, Department of Material Sciences.

(a) Research Associates – 2 Nos

Fellowship : Rs.18,000 + HRA as applicable.

Eligibility : Ph.D. in Physics (Experimental). Persons who have

submitted Ph.D. will also be considered for initial

appointment as Extended SRF till the degree is obtained.

Period : Two years.

Experience (if any): General experience in the area of low temperature

measurements.

(b) Scientist 'C' - 1 No.

Scale : 15,600 – 39,100 (Grade Pay: 6600) + DA + HRA as admissible

Eligibility : Ph.D. in Experimental Physics.

Period : Two years

Experience (if any): Thesis work should be in the area of Low Temperature

Physics.

Applications in plain paper along with CV may be mailed to **Registrar**, S.N. Bose National Centre for Basic Sciences. Soft Copy of application can also be mailed to prjcell@bose.res.in