

**S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES  
BLOCK JD, SECTOR III, SALT LAKE, KOLKATA-700098**

SNB/Proj./15-16/037

22/01/2016

Invites application for the under-mentioned position in SERB(DST), GOI funded project entitled “**Additivity Principle and Thermodynamics Characterisation of Mass Transport Process**”. PI : Dr.Punyabrata Pradhan, Department of Theoretical Sciences, S.N. Bose National Centre for Basic Sciences. Co-PI : Professor Pradeep Mohanty, CMP Division, Saha Institute of Nuclear Physics.

**Junior Research Fellow : 01 Position**

Fellowship : Rs. 25000 p.m. + HRA (as per rules)

Eligibility : : M.Sc in Physics with good academic record.

Desirable Qualification : NET qualified.

Duration : 2 and half years(approx)

Application in plain paper along with CV may be mailed to the Registrar, S.N. Bose National Centre for Basic Sciences within 18<sup>th</sup> February, 2016. Soft copy of the application can also be mailed to **punyabrata.pradhan@bose.res.in**

REGISTRAR