

**S.N. BOSE NATIONAL CENTRE FOR BASIC SCIENCES  
BLOCK JD, SECTOR III, SALT LAKE, KOLKATA-700 106**

Ref : SNB/Advt/25-26/019

12<sup>th</sup> January, 2026

Applications are invited for the under mentioned position in the ANRF Project at S.N. Bose National Centre for Basic Sciences, Kolkata, entitled “Renormalisation group flows in conformal field theories near wedge”. PI : Dr. Parijat Dey, Dept of Astrophysics and High Energy Physics, S.N. Bose National Centre for Basic Sciences.

**Name of the Position : Junior Research Fellow (JRF)**

No. of Position : 01 (One)

Essential Qualification : Masters in Physics

Desirable Qualification : Knowledge of Advance Quantum Field Theory and expertise in working with Feynmen diagrams. Qualifying a National Level examination such JEST, NET , GATE etc.

Fellowship : Rs. 37,000 + HRA ( as applicable)

Duration : Initially for 01 year with a possiblility of extension for another year.

How to apply :

Applications in plain paper along with CV should be sent to Registrar, S. N. Bose National Centre for Basic Sciences, Block JD, Sector III, Salt Lake, Kolkata 700106 **within 8<sup>th</sup> March, 2026**. Soft copy of application may be mailed to [parijat.dey@bose.res.in](mailto:parijat.dey@bose.res.in)

Registrar