S.N. Bose National Centre for Basic Sciences Block JD, Sector – 3, Salt Lake, Kolkata - 700106

SNB/Advt/25-26/004

11th July, 2025

The Centre is looking for a SRF (one position) for the ANRF project "Twistronics with transition metal dichalcogenides" (PI: Priya Mahadevan) having expertise in carrying out first principles calculations.

Details of Post are given below:

1. No. of Post : 1

2. Essential qualification : Masters in Physics with proof of qualifying a national level examination such as JEST, GATE, INSPIRE; Experience of atleast 4 years of doing first principles electronic structure calculations.

3. Desired qualification : Expertise in working with DFT calculations and model Hamiltonians ; Setting up low energy model Hamiltonians.

4. Recommended salary : Rs. 42,000 + HRA

5. Duration of project : Till 29 March, 2026

How to apply:

Applications in plain paper with CV containing a list of publications and the name of one referee should be sent to the Registrar (email – registrar@bose.res.in) S.N. Bose National Centre for Basic Sciences with a copy to priya@bose.res.in.

Last date of application: 25th July, 2025

Sd/-Registrar