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

SNB/Advt/20-21/012

25th March, 2021

The Centre is looking for RA-1 (one position) for the SERB project "Twistronics with transition metal dichalcogenides", (PI: Priya Mahadevan).

The candidate should have a Ph. D degree in the area of theoretical condesed matter physics, preferably with knowledge of some computer programming languages and has worked with model Hamiltonians.

- 1. Details of the post RA(I) given below:
 - No. of Post :: 1 (One)
 - Essential Qualification :: Ph. D (in Theoretical Condesed Matter Physics)
 - Desirable Qualification:: Knowledge of some computer programming languagesas well as knowledge of working with model Hamiltonian calculations
 - Age limit :: 35 years as on 01.02.2021 (relaxable upto 5 yrs for SC/ST/OBC/ Women & PH candidates)
 - Recommended Salary :: As per SERB norms
 - Duration of the Project :: 1 year (extendable to 2 years)

How to Apply:

Applications in plain paper with CV, a complete list of publications, a short statement of research interest should be sent via email to priya@bose.res.in..

The last date of application: 14th April, 2021-

Sd/-Regisstrar