

S N BOSE NATIONAL CENTRE FOR BASIC SCIENCES Block JD, Sector III, Salt Lake, Kolkata 700 106

Website : www.bose.res.in

SNB/ Advt /22-23/011

15.01.2023

Appointment of Research Assistant-1 (RA-1)

The Centre is looking for RA-1 (one position) for the joint experiment-theory collaborative Indo-Russian (DST - RSF) Project "Search for Novel Magnetic and Topological Materials", (PI: Profs. T. Saha-Dasgupta/T. Setti/N. Kumar/S. Kanugo/S. Bhattacharjee), having Ph.D degree in the area of Experimental Condensed Matter Physics / Materials Science/ Physical Chemistry, preferably with the knowledge of synthesizing the Oxide Double Perovskites.

Details of the post given below:

- Name of the Post:: Research Assistant-1 (RA-1)
- ➢ No. of Post :: 1 (One)
- Essential Qualification:: Ph. D (completed or thesis submitted)
- > Age limit :: 35 years as on 15.02.2023

(relaxable up to 5 years for SC/ST/OBC/ Women & PH candidates)

- ➤ Recommended Salary:: 47,000/- per month + 27% HRA
- Duration of the Post :: 2 (two) years + 1(one) year (upon extension)

How to Apply:

Applications in plain paper with CV, a complete list of publications, a short statement of research interest and Name & E-mail Address of 2 (Two) Referees should be sent to the Registrar (e-mail : registrar@bose.res.in), S.N. Bose National Centre for Basic Sciences with a copy marked to tanusri@bose.res.in

The last date of application: 15th February 2023.

The selection will be based strictly on academic merits and expertise.

Registrar



S N BOSE NATIONAL CENTRE FOR BASIC SCIENCES Block JD, Sector III, Salt Lake, Kolkata 700 106 Website : www.bose.res.in

SNB/ Advt /22-23/ 011

15.01.2023

Appointment of Junior Research Fellow (JRF)

The Centre is looking for a Junior Research Fellow (JRF, one position) for the joint experiment-theory Indo-Russian (DST - RSF) Project *"Search for Novel Magnetic and Topological Materials"*, (PI: Profs. T. Saha-Dasgupta/T. Setti/N. Kumar/S. Kanugo/S. Bhattacharjee), having master's degree in Physics, Applied Mathematics, Engineering Physics, or Material Sciences, preferably with inclination towards computation.

Details of the post given below:

- Name of the Post:: Junior Research Fellow (JRF)
- ▶ No. of Post :: 1 (One)
- Essential Qualification:: Master in Physics, Applied Mathematics, Engineering Physics, or Material Sciences with First Class / Division i.e., minimum 60% or 55% for SC / ST / OBC (non-creamy layer) / EWS / Differently-abled candidates). Additionally, the candidate must have qualified NET/GATE score with AIR < 500.</p>
- Age limit :: None. However, the last qualifying University examination (Master Degree) should have been taken not earlier than 2020
- Recommended Fellowship:: 31,000/- per month + 27% HRA (1st & 2nd Year) 35,000/- per month + 27% HRA (3rd Year and beyond if extended)
- Duration of the Fellowship:: 3 (three) years + 2 (two) years (upon extension)

How to Apply:

Applications, in plain paper with complete CV (marks from 10th standard onwards) along with supporting documents and a short statement of research interest, should be sent to the Registrar (e-mail : <u>registrar@bose.res.in</u>), S.N. Bose National Centre for Basic Sciences with a copy marked to <u>tanusri@bose.res.in</u>

The last date of application: 15th February 2023.

The selection will be based strictly on academic merits and expertise.

Abridged version of the above advt(s) publilshed on 15th January, 2023(Sunday) in the following newspapers:-

The Statesman
Bartaman
Sanmarg(Hindi)