

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

SNB/60.1/14-15/

13/10/2014

Invites application for the under-mentioned position in DAE, GOI funded project entitled "Functional transition metal oxides". PI : Dr. Priya Mahadevan, Department of Condensed Matter Physics & Material Sciences.

SENIOR RESEARCH FELLOW : 01 Position

Eligibility : : M.Sc in Physics; Qualified a National Level Examination with at least two years experience as a Junior Research Fellow.

Desirable Qualification : Experience in code development; Expertise in studying magnetic systems. The candidates needs to study the properties of functional transition metal oxides using ab-initio as well as model Hamiltonian techniques in the group of the PI.I.

Duration : 2 years

Fellowship : As per GOI norms.

Application in plain paper along with CV may be mailed to the Registrar, S.N. Bose National Centre for Basic Sciences within 31st October,2014. Soft copy of the application can also be mailed to priya@bose.res.in.

REGISTRAR