Highly motivated and bright candidates are required for the position of Project Junior Research Fellow (JRF) in the research project funded by ‘DAE-BRNS’.

Date of walk in interview/online interview: 19th June 2020

Reporting time and venue: 09.30 am (Over Skype: please contact to suvankar.chakraverty@inst.ac.in for detail, before 16th June 2020)

Title of the Research Project: Realization of a prototype spin valve based on perovskite oxide superlattice Sr2FeMoO6-LaBO3 (B Fe)

Principal Investigator: Dr. Suvankar Chakraverty

Name of the position available: Junior Research Fellow (JRF)

Number of positions available: One

Qualifications:

For JRF


Desirable: Experience in nanoscience and nanotechnology will be preferred.

Salary: 31,000/- pm consolidate.

Age limit: Must not be over 30 years as on 19.06.2020, a relaxation of upto 5 years is provided to the candidates belonging to OBC-Non Creamy Layer (OBC-NCL)/SC/ST/PwD/Transgender categories and to women applicants.

Project Duration: Initially for one year and may be extended based on performance of the candidate.

General Terms and Conditions:

- The position is purely temporary and on contractual basis initially for one year and renewable subject to satisfactory performance till the end of the project. The position is co-terminus with the project. Candidate selected for this position can also apply for the regular PhD program of INST provided they satisfy eligibility criteria.
- No TA/DA will be paid for attending the interview.
- Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented along with the self-attested photocopies of these documents at the time of interview.

Note: Candidates desirous of appearing in interview, may first email a detail CV to email id of P.I by 16\textsuperscript{th} June, 2020 (5.00 pm).

**Date of Interview and Reporting Time: 9.30 am on 19/06/2020**

For any query, candidates can contact on following address

Name and Designation of PI  
**Dr. Suvankar Chakraverty, Scientist E**  
School of Quantum Materials and Devices  
Institute of Nanoscience and Technology (INST), Mohali  
Habitat Centre, Sector 64, Phase-10, S.A.S. Nagar, Mohali-160064, Punjab  
Email: suvankar.chakraverty@inst.ac.in