

नैनो विज्ञान एवं प्रौद्योगिकी संस्थान

विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान ; - नॉलेज सिटी,सेक्टर – 81, एस.ए.एस. नगर, मोहाली - 140306,पंजाब

INSTITUTE OF NANO SCIENCE & TECHNOLOGY

(An Autonomous Research Institute of the Department of Science and Technology, Government of India)

Knowledge City, Sector-81, SAS Nagar, Mohali-140306, Punjab

No: 14(11)/2024-INST Date: 24.05.2024

Advertisement for position of 'Junior Research Fellow (JRF)' under the 'DAE-BRNS' funded project at Institute of Nano Science and Technology. Mohali

Applications are invited from highly motivated and bright candidates for engagement of <u>Junior</u> <u>Research Fellow (JRF)</u> in the research project funded by '<u>DAE-BRNS</u>', Government of India at Institute of Nano Science and Technology, Mohali.

Title of the Research Project: Investigation of Molecular Quantum Transport in Chiral Materials for Room Temperature Spintronic Applications.

Principal Investigator: Dr. Amit Kumar Mondal, Scientist-B

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

Number of positions available: One

Essential Qualification: Post Graduate degree in Chemistry or Graduate/Post Graduate Degree in Professional Course selected through a process described through any one of the following:

- (a) Scholars who are selected through National Eligibility Tests CSIR-UGC NET including lectureship (Assistant Professorship) or GATE.
- (b) The selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISc, IISER, NISER etc

Desirable Experience: Research experience in synthesis of organic/ inorganic materials.

Age limit: Must not be over 28 years as on 07.06.2024, which is relaxable for certain reserved categories as per rules of Government of India.

Fellowship: Rs. 37,000/- (pm) consolidated.

Last date of receipt of application: 07.06.2024

Mode of Interview: Hybrid mode (Online/offline)

Duration: Initially for a period of one year and may be extended based on performance of the candidate and availability of funds.

General Terms and Conditions:

- The position is purely temporary and on contractual basis and renewable each year subject to satisfactory performance for a maximum of three years/till the completion of the project. The position is <u>co-terminus</u> 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 (when interview will take in person).

Only shortlisted candidates will be communicated through email to appear in the interview and no other communication in this regard will be entertained.

Completed <u>application in the prescribed format with the copy of documents of age proof/certificates/degrees/mark sheets and other testimonials</u> as annexed should reach to the following address by 07.06.2024 via email attachment (complete one combined PDF) addressed to:

Note: Candidates are required to submit the application form duly filled in the prescribed format only along with all certificates, failing which application cannot be considered.

For any query, candidates can contact on following address

Dr. Amit Kumar Mondal

Scientist-B

Institute of Nano Science and Technology (INST)

Knowledge City, Sector-81, Mohali-140306, Punjab

Email: amit@inst.ac.in

Ph No.: +91-172-2297064