

## **Department of Mechanical Engineering**

**Indian Institute of Technology Indore** Khandwa Road, Simrol Indore 453 552

Date: May 01, 2021

## Advertisement for SRF Position in SERB-DST Project

Applications are invited from high caliber, enthusiastic and research-oriented students for the position of Senior Research Fellow (SRF) in a SERB-DST funded research project titled "Characterizing the flexoelectric phenomena in monolayer/layered hexagonal boron nitride nanosheets and development of their nanoelectromechanical systems".

**Essential Qualification:** MTech/ME Degree in Solid Mechanics or Applied Mechanics or Design or Nanotechnology or Nanoscience with two years research experience in project specific field.

**Desirables:** Candidate having exposure to molecular and first principle modeling of solid nanomaterials as well as simulation works on boron- and carbon-based nanostructures are encouraged to apply.

**Monthly Stipend:** As per SERB-DST norm, i.e., approximately INR 35,000 + HRA (if hostel accommodation is not provided).

**Duration:** For three months and extendable based on availability of fund.

## How to Apply:

- Interested candidates are requested to submit two pages write-up and a detailed CV to Dr. Shailesh Kundalwal (kundalwal@iiti.ac.in), via email only with the subject line as "Application for SRF position in SERB-DST project". There is no deadline for the application and this recruitment advertisement will remain active until the position is filled.
- 2. In two pages write-up, the candidate may write about his/her past research work, any relevant research project done by the candidate, his/her idea for future research or views on the above project based on the literature search etc.
- 3. CV should include complete information such as academic grades/percentage starting from X<sup>th</sup> standard onwards with the details of year of passing, university or college, GATE score with year, discipline, marks, All India Rank, number of candidates appeared, contact details and a valid email id. **Kindly mention the work experience in detail of related field.** Incomplete applications will be rejected.
- 4. Only shortlisted candidates will be intimated by email for an online interview.
- 5. Applicants are encouraged to visit ATOM Lab website for more details (<u>http://www.sikundalwal.com/</u>).
- 6. In case of any query related to above project, kindly email to Dr. Shailesh Kundalwal.