

भारतीय प्रौद्योगिकी संस्थान इंदौर

खण्डवा रोड, सिमरोल, इंदौर – 453552, भारत

Indian Institute of Technology Indore

Khandwa Road, Simrol, Indore - 453552, India

www.iiti.ac.in



Date: 13/06/2024

Advertisement for JRF Position in SERB-DST Funded Project

Applications are invited from motivated and eligible candidates for a JRF position in the SERB-DST research project "Flexoelectric effects in dielectric solids and membranes: Exploring the numerical simulation and experimental studies for energy harvesting applications."

Brief description of the project: Objective of the project is investigating mechanical behaviour of the elastic solids and membranes considering piezoelectric and flexoelectric effects through finite element and atomistic simulation. The in-house computer programs need to be developed for finite element simulation. Experimental studies on energy harvesting are also part of the proposed project.

Eligibility:

(I) M. E. or M. Tech. or equivalent degree in **Design Engineering/Applied Mechanics/** Mechanical Engineering or relevant engineering discipline (with at least 60% marks or first class or equivalent). Candidates should have a sound knowledge of the strength of materials, mechanical vibrations, and machine design and computer programming (such as MATLAB). A GATE qualification is mandatory, but a valid GATE is not required.

OR

(II) Four-year bachelor's degree OR five-year integrated degree in the Mechanical Engineering (with first division as defined by the awarding Institute/ University) AND valid GATE score. NOTE: Candidates without a valid GATE score in this category can also appear for JRF interview, but registration for Ph.D. program will only be possible after they qualify for GATE.

Duration: The appointment will be for 1 year initially, and based on the performance of the candidate, tenure can be extended up to three years.

Admission to PhD Program: Candidates may also be considered for admission to the Ph.D. program under FA category depending upon the eligibility criteria given by the Department of Mechanical Engineering, IIT Indore.

Stipend: (i) Rs 37,000/- per month (for first two years) + HRA as per funding agency norms.

(ii) Rs 42,000/- per month (for third year) + HRA as per funding agency norms.

| How t | to A | pp. | ly: |
|-------|------|-----|-----|
|-------|------|-----|-----|

| 110 | w to Apply. |
|-----|--|
| | Interested candidates are requested to apply for the position through Google form: |
| | https://forms.gle/VF7p93V9PXbq4nF66 |
| | The last date for submitting the application form is July 15, 2024 . |
| | The CV should include details of academic grades starting from 10th standard onwards with |
| | details of the year of passing, institute/university/college, etc., and work experience and nature |
| | of work if applicable. |
| | Incomplete applications will be rejected. |
| | For any technical problem with submitting the application please write to sandeeps@iiti.ac.in |
| | |

Selection process (online interview): Only shortlisted candidates will be called for an interview. Selected candidates will be intimated by email for an interview. No TA/DA will be paid for appearing in the interview. Interviews are likely to be conducted around **July 17, 2024.**