

राष्ट्रीयप्रौद्योगिकीसंस्थानसिलचर National Institute of Technology Silchar

(राष्ट्रीयमहत्वकासंस्थान)

(An Institute of National Importance)

www.nits.ac.in, Phone: 03842-242914, Fax: 03842-224797, Assam-788010 (INDIA) Advertisement No. ::NITS/Dean(R&C)/ME/674/02/2024 Date: 09-08-20 24 Applications are invited from Indian citizens for a temporary post of Junior Research Fellow (JRF) for the SERB-DST, Govt. Of India sponsored CRG projectin the Department of Mechanical Engineering, NIT Silchar. Title of the project Development of smart solar photovoltaic system having encapsulated phase change material with artificial intelligence based real-time condition monitoring SERB-DST (Govt. of India) New Delhi. Sponsored Agency CRG/2023/006966 Project sanction number No. of posts 01 (one) Duration 03 years or completion of project, whichever is earlier (extension based on performance review every 12 months) Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, Principal Investigator (P.I) National Institute of Technology Silchar, Silchar-788010, India. Email: shalder@mech.nits.ac.in/sudiptomec@gmail.com General Information and Terms & Conditions Age Limit Not more than 28 Years. SC/ST/OBC/Women/PD candidates will get the age 1. relaxation as per DST, Govt. of India norms. B.Tech/B.E/M.Tech./M.E. 2. Essential Qualification in Mechanical Engineering/ Electronic and Instrumentation/ Instrumentation/ Mechatronics/ Design and Manufacturing/MaterialsScience and Engineering/ Metallurgical & MaterialsEngineering/Aerospace Engineering/Chemical and Polymer Engineering/Plastic Engineering/Polymer Technology and should have GATE/CSIR-UGC NET/ qualified through National level examination according to DST guidelines. Desirable Experience Candidates with an M.Tech degree and hands-on experience in the synthesis of 3. nanomaterials, coatings, functionalization, encapsulation technology, solar technology., manufacturing of composite materials, polymer technology, mechanical characterization of materials, thermal characterization and fracture mechanics. Rs. 37,000/- per month (with GATE qualification) Note: Candidate will be eligible for 4. Salary H.R.A. as per the Project/ Institute norms (if accommodation is not provided by the Institute). Relaxation as per Govt. of India Rules. 5. Relaxation on qualification and age Last date of receiving/ 30-08-2024 6. submission of filled up application form 7. Reporting Applicants are requested to submit the signed scanned copy of their filled-up application form along with C.V and all other relevant documents to the P.I. through email at **shalder@mech.nits.ac.in** with the subject line"Application for the post of JRF under SERB project CRG/2023/006966.Call letters for shortlisted candidates will be sent through email. Date of interview, time, The interview date and mode (online/offline) will be communicated through email 8. and venue in due course. Employed candidates are to submit a no objection certificatefromhis/her employer 9. No objectioncertificate at the time of the interview. The Institute has the discretion to restrict the number of candidates to be called for 10. Institute right the interview on the basis of screening. No candidate may be recruited if suitable candidates are not found. 11. Signing of the Selected candidates shall have to sign an agreement at thetime of joining. agreement

Sd/-

National Institute of Technology Silchar

FORMAT of APPLICATION

for Junior Research Fellow (JRF)

Paste recent passport size coloredphotog raph

- 1. Advertisement no. dated:
- 2. Title of the Project-
- 3. Department:
- 4. Name of the applicant (in block letters):
- 5. Father's/Husband's Name:
- 6. Date of Birth (DD-MM-YYYY):
- 7. Age as on:
- 8. Postal Address:

E-mail:

- 9. Permanent Address:
- 10. Nationality:
- 11. Marital Status:
- 12. Whether belongs to SC/ST/PH/OBC: (If yes, attach certificate):

Phone no.:

13. Educational Qualification: (Starting from Class X)

Exam. passed	Board/ University	Divi sion	% age of mark s/ CPI	Year of passing	Subjects

14. NET/GATE Examinations Passed:

II. GATE

Subject	Qualifying date	Valid upto	Subject	Score	Valid upto

15. Details of employments:

S1. No.	Name of the Organization	Name of the post	Period	Scale of pay and present pay	Nature of duty

16. Any other relevant information that you may like to furnish:

Declaration

I declare that the above information are true and correct to the best of my knowledge and belief.

Date:

Place

Signature of the applicant