

# **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)

Intelligence based real-time condition monitoring           proposered Agency         SFRB-DST (Gott of India) New Delhi.           Project sanction number         CRG/2023/006966           No. of posts <b>Ol(one)</b> Duration         03 years or completion of the project, whichever is earlier (extension based on performance review or months).           Principal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute or Technology Silchar, Silchar-788010, India.           Email: Shalder@mech.nits.ac.in/sudiptomec@gmail.com         General Information and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Govt. of India norms.           2.         Essential Qualification         For Project Associate-I: B.Tech/B.E/M.Tech./M.E. in Mechanical Engineering//Desig Manufacturing/MaterialsScience and Engineering / Metallargical & MaterialsEngineering//Desig           2.         Essential Qualification         For Project Associate-I: B.Tech/B.E/M.Tech./M.E. in Mechanical Engineering// Materials Scient Engineering//Materials/ Scient Engineering//Plastic Engineering//Plastic Engineering// Posign and Manufacturing/Materials Scient Engineering//Plastic Engineering/Plastic Engineering/ Chemic Plastic With an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, Instrument Technology, Instrument Technology, Instrument Technology, Instrument Technology, Instrument Technology, Intelligence and Machine learning, manufacturing of co		TS/Dean(R&C)/ME/674/03/2024 Date:19-09-2024		
Bille of the project         Development of smart solar photovoliate system having encapsulated phase change material with a intelligence based real-time condition monitoring           pensored Agency         SERB-DST (Govt. of India) New Delhi.           roject stantion number         CKG/2023/00066           0. of posts         Offone)           Duration         03 years or completion of the project, whichever is earlier (extension based on performance review or months)           Trincipal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute on Ecohology Sichar, Sichar-78800, India.           Email: shalder@mech.nits.ac.infs/udiptomec@gmail.com         General Information and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Cort. of India norms.           2.         Essential Qualification         For Project Associate-1: B. Tech/B.F/M.Tech./M.E. in Mechanical Engineering/Associate-1: Gover. Sci India Naterials Engineering/Associate-1: Gover. Sci India Naterials Engineering/Associate-1: Breingering/Plastic Engineering/Attentials Engineering/Attentials Engineering/Attentials Scient Engineering/Metalizition, encapsulation technology. Solar technology.Instrumentation Engineering/Issociate-1: Gover.           3.         Desirable Experience         M&D more theory of the degree and hands-on experience in the synthesis of nanomaterials. polymer trains for theory of composite materials, polymer trainscharterization.           3.         Desirable				
Intelligence based real-time condition monitoring           propord Agency         SRB-DST (Gcv, of India) New Delhi.           troject sanction number         CRG/2023/006966           80. of posts         01(one)           urration         03 years or completion of the project, whichever is earlier (extension based on performance review of months)           rincipal Investigator (P.I)         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Covt. of India norms.           2.         Essential Qualification         For Project Associate-I: B.Tech/BE/M.Tech/M.E. in Mechanical Engineering//Designeering// Manufacturing/Materials/Science and Engineering// Metallurgical & Materials/Engineering// Lengineering// Inschnology/Instrumentation Engineering / Metallurgical & Materials/Engineering/ Inschnology/Instrumentation Engineering / Posign and Manufacturing/Materials Science and Tegineering / Posign and Manufacturing/Materials Science and Tegineering / Posign and Manufacturing/Materials Science and Tegineering / Posign and Manufacturing / Materials Engineering / Polymer Technology/Instrumentation Engineering / Polymer Technology, Instrumentation Engineering / Polymer Technology, Instrumentation Engineering / Metallurgical & Materials Engineering / Metallurgical and acdemic institution or Science and Tecl organization and scientific activities.	ia sponsored CRG	projectin the Department of Mechanical Engineering, NIT Silchar.		
Torject sunction number         CRG/2023/006966           io. of posts         01 (one)           viration         03 years or completion of the project, whichever is earlier (extension based on performance review of months)           rincipal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute of Iechnology Sikhar, Sikhar-788010, India.           Email: shalder@mech.nits.ac.in/sysduptomec@gmail.com         Ceneral Information and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Govt. of India norms.           2.         Essential Qualification         For Project Associate-I: B.Tech/BE/M.Tech/M.E. in Mechanical Engineering// AsterialsEngineering// Chemical and Polymer Engineering/Plastic Engineering/ Instrumentation Engineering/ Design and Manufacturing/Materials Scier Engineering/ Plastic Engineering/ Metallurgical & Materials Engineering/ Chemic Project Associate-II:           10.         B.Tech/BE.F. in Mechanical Engineering/ Polymer Technology /Instrumentation Engineering/ Polymer Technology, Instrumentation Engineering / Design and Manufacturing (Chemic Project Associate-II:           3.         Desirable Experience         Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, rolymer technology, Instrumentation and scientific activities.           4.         Salary         Froject Associate-II (0 31)00/- + HRA to scholars who are selected through (a) Nationallefiguetera and matitutions OR 22500/- + HRA for othose who do no	the project	Development of smart solar photovoltaic system having encapsulated phase change material with artificial intelligence based real-time condition monitoring		
Circle Classifier         CRC/2023/006966           6. of posts         010me)           Uration         U3 years or completion of the project, whichever is earlier (extension based on performance review of months)           incipal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute of Technology Silchar, Silchar-788010, India.           Email: shalder@mech.nits.ac.in/subdiptomec@gmail.com         Ceneral Information and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Govt. of India norms.           2.         Essential Qualification         For Froject Associate-I: B. Tech/B.E/M.Tech./M.E. in Mechanical Engineering// Metallurgical & Materials/Engineering// Lechnoics/Instrumentation Engineering/ Metallurgical & Materials/Engineering/Chemical and Polymer Engineering/Metallurgical & Materials/Engineering/Chemical Engineering// Metallurgical & Materials Engineering/Chemical Engineering/Plastic Engineering/Chemical Engineering/Naterials Scient Engineering/Naterials Engineering/Naterials Scient Engineering/Naterials Engineering/Naterials Engineering/Chemical Engineering/Naterials Engineering/Plastic Engineering/Plastic Engineering/Plastinton as cellulation and scientifica cactivities.	ored Agency			
jo. of posts         01(one)           uration         03 years or completion of the project, whichever is earlier (extension based on performance review of months)           inncipal Investigator (P.I)         Dr. Sudjipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute o Technology Situation and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Govt. of India norms.           2.         Essential Qualification         For Project Associate-I: B. Tech/B.F/M.Tech./M.F. in Mechanical Engineering/A Engineering/A Engineering/Chemical and Polymer Engineering/Plastic Engineering/A Engineering/Chemical and Polymer Engineering/Plastic Engineering/Incerning/A Associate-II:           3.         Desirable Experience         Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, Instrumentation Engine Engineering/Plastic Engineering/Chemical and thermal characterization.           3.         Desirable Experience         Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, solar technology, Instrument Technology, Interligence and Machine learning, manufacturing (Assistant Professorship) or GATE O selection processtrough National level examination conducted by Central Government Departm theirAgencies and institutions OR 228,000/-		CRG/2023/006966		
Buration         03 years or completion of the project, whichever is earlier (extension based on performance review of months)           rincipal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute of Technology Silchar. Silchar-788010, India.           Imail: shalder@mech.nits.ac.in/sudiptomec@gmail.com         General Information and Terms & Conditions           1.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Cort. of India norms.           2.         Essential Qualification         For Project Associate-I: B.Tech/B.E/M.Tech./M.E. in Mechanical Engineering// Manufacturing/MaterialScience and Degimeering/Metallurgical & Materials.Engineering/ Por Project Associate-I:           3.         Desirable Experience         For Project Associate-I:           3.         Desirable Experience         Candidates with a M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, solar technology, Instrument Technology, Intelligene and Machine learning, manufacturing of composite materials, polymer te mechanical characterization of materials and thermal characterization.           4.         Salary         Project Associate-I (i) 83100/- + HRA to scholars who are selected through (a) NE EligibilityTests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE O selection processthrough National level examination conducted by CentralGovernment Departme theirAgencies and institution SOR 220,00/- + HRA for others who do not fall under (i) davo procided by the Institute).				
months)           rincipal Investigator (P.I)         Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute of Technology Sichar, Sichar-788010, India. Ernait: shalder@mech.nits.ac.in/sudiptomec@gmail.com           I.         Age Limit         Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Covt. of India norms.           2.         Essential Qualification         For Project Associate-I: B.Tech/BE/M.Tech./M.E. in Mechanical Engineering/Ac Engineering/Chemical and Polymer Engineering/Plastic Engineering/Ac Engineering/Chemical and Polymer Engineering/Plastic Engineering/I Technology/Instrumentation Engineering/ / Design and Manufacturing/Materials Scier           1.         B.Tech/B.E: in Mechanical Engineering/ / Design and Manufacturing/Materials Scier           Fingineering/Chemical and Polymer Technology/Instrumentation Engineering/Plastic Engineeting/Plastice Engineeting/Plastice Engineeting/Plas				
<ul> <li>Fincipal Investigator (P.1)</li> <li>Dr. Sudipta Halder, Associate Professor, Department of Mechanical Engineering, National Institute o Technology Silchar, 780010, India.</li> <li>Email: shalder@mech.nits.ac.inysudiptomec@gmail.com</li> <li>Age Limit</li> <li>Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per Govt. of India norms.</li> <li>Essential Qualification</li> <li>Essential Qualificatintific activities.<!--</td--><td></td><td></td></li></ul>				
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2.       Essential Qualification       For Project Associate-I: B.Tech/B.E/M.Tech./M.E. in Mechanical Engineering//Design MaterialsEngineering/A ternalsEngineering/A ternalsEngineering/A ternalsEngineering/A ternalsEngineering/A ternalsEngineering/A ternalsEngineering/A ternalsEngineering/I technology/Instrumentation Engineering/ /Design and Manufacturing/MaterialsEngineering/ Technology/Instrumentation Engineering/ /Design and Manufacturing/Materials Scier Engineering/Metallurgical & Materials Engineering/A ternapsec Engineering/Chemical polymer Engineering/Plastic Engineering/Polymer Technology/Instrumentation Engine Electronics Engineering         3.       Desirable Experience       Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, necapsulation technology, solar technology, Instrument Connology, Instrument Technology,		General Information and Terms & Conditions		
Manufacturing/MaterialsScience and Engineering/ Metallurgical & MaterialsEngineering/Ac         Engineering/Chemical       and       Polymer       Engineering/Plastic       Engineering/I         Engineering/Chemical       and       Polymer       Engineering/Plastic       Engineering/I         (i)       B.Tech/B.F. in       Metallurgical & Materials       Engineering/Acrospace       Engineering/Chemic         (i)       B.Tech/B.F. in       Metallurgical & Materials       Engineering/Chemic       For Project Associate-II:         (ii)       D.Tech/B.F. in       Metallurgical & Materials       Engineering/Chemic       For Project Associate-II:         (ii)       J. Zvears       experience in R&D in an industrial and academic institution or Science and Tech       organization and scientific activities.         3.       Desirable Experience       Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, solar technology, Instrument Technology, Intelligence and Machine learning, manufacturing of composite materials, polymer te mechanical characterization of materials and thermal characterization.         4.       Salary       Project Associate-I (i) ₹31,000/- + HRA to scholars who are selected through (a) N espectasosofib) or GATE OC NET including lectureship (Assistant Professorship) or GATE OC NET including lectureship (Assistant Professorship) or GATE OC NED activation provided by the Institutions OR ₹25000/- + HRA for those who do not fall under (i) Candidate wil	Age Limit	Not more than 35 Years. SC/ST/OBC/Women/PD candidates will get the age relaxation as per DST, Govt. of India norms.		
<ol> <li>Desirable Experience         <ul> <li>Candidates with an M.Tech degree and hands-on experience in the synthesis of nanomaterials, functionalization, encapsulation technology, solar technology, Instrument Technology, Intelligence and Machine learning, manufacturing of composite materials, polymer temechanical characterization of materials and thermal characterization.</li> </ul> </li> <li>Salary         <ul> <li>Project Associate-1 (i) ₹31,000/- + HRA to scholars who are selected through (a) N EligibilityTests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE Or selection processthrough National level examination conducted by Central Government Dep and their Agencies and institutions OR ₹25000/- + HRA for others who do not fall under (i) abov Project associate-II(i) ₹35000/- + HRA to Scholars who are selected through (a) N ationalEI Tests- CSIR- UGC NET including lectureship (Assistant Professorship) or GATE OR (b) A sprocess through National level examination conducted by CentralGovernment Departmet theirAgencies and institutions. OR ₹28,000/- + HRA for those who do not fall under (i) Candidate will be eligible for H.R.A. as per the Project / Institute norms (if accommodation provided by the Institute).</li> </ul> </li> <li>Relaxation on qualification and age         <ul> <li>Application form</li> <li>Reporting</li> <li>Applicants are requested to submit the signed scanned copy of their filled-up application form with C.V and all other relevant documents to the P.I. through email at <u>shalder@mech.nits.ac.in</u> subject line"Application for the post of JRF under SERB project CRG/2023/006966.Call let shortlisted candidates will be sent through email.</li> <li>Date of interview, time, and venue</li> </ul> </li> </ol>	Essential Qualific	<ul> <li>Manufacturing/MaterialsScience and Engineering/ Metallurgical &amp; MaterialsEngineering/Aerospace</li> <li>Engineering/Chemical and Polymer Engineering/Plastic Engineering/Polyme</li> <li>Technology/Instrumentation Engineering/ Electronics Engineering.</li> <li>For Project Associate-II:</li> <li>(i) B.Tech/B.E in Mechanical Engineering/ /Design and Manufacturing/Materials Science an Engineering/ Metallurgical &amp; Materials Engineering/Aerospace Engineering/Chemical an Polymer Technology/Instrumentation Engineering/Polymer</li> </ul>		
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<ul> <li>4. Salary</li> <li>Project Associate-I (i) ₹31,000/- + HRA to scholars who are selected through (a) N EligibilityTests- CSIR-UGC NET including lectureship (Assistant Professorship) or GATE OF selection processthrough National level examination conducted by Central Government Dep and their Agencies and institutions OR ₹25000/- + HRA for others who do not fall under (i) abov Project associate-II(i) ₹35000/- + HRA to Scholars who are selected through (a) NationalEI Tests- CSIR- UGC NET including lectureship (Assistant Professorship) or GATE OR (b) A s process through National level examination conducted by CentralGovernment Department theirAgencies and institutions. OR ₹28,000/- + HRA for those who do not fall under (i) Candidate will be eligible for H.R.A. as per the Project/ Institute norms (if accommodation provided by the Institute).</li> <li>5. Relaxation on qualification and age</li> <li>6. Last date of receiving/ submission of filled up application form</li> <li>7. Reporting</li> <li>Applicants are requested to submit the signed scanned copy of their filled-up application form with C.V and all other relevant documents to the P.I. through email at <u>shalder@mech.nits.ac.in</u> or subject line"Application for the post of JRF under SERB project CRG/2023/006966.Call let shortlisted candidates will be sent through email.</li> <li>8. Date of interview, time, and venue</li> </ul>				
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9. No objectioncertificate Employed candidates are to submit a no objection certificatefromhis/her employer at the tim	and venue			
interview.				
10. Institute right       The Institute has the discretion to restrict the number of candidates to be called for the interview basis of screening. No candidate may be recruited if suitable candidates are not found.	10. Institute right The Institute has the discretion to restrict the number of candidates to be called for the inter			
11. Signing of the agreement       Selected candidates shall have to sign an agreement at thetime of joining.				

Associate Dean (R&C) NIT Silchar.

Paste recent National Institute of Technology Silchar passport size colored FORMAT of APPLICATION photograph for \_\_\_\_\_ 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: Phone no.: 9. Permanent Address:

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

### 13. Educational Qualification: (Starting from Class X)

Exam. passed	Board/ University	Divi sion	% age of marks / CPI	Year of passing	Subjects
			<u> </u>		

14. NET/GATE Examinations Passed:

## I. NET 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
		1			

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