

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL, SRINIVASNAGAR 575025 KARNATAKA, INDIA

16th February 2021

Corrigendum to Advertisement Date on 21st January 2021 for the post of JRF

Last date for submission of application for the post of JRF to work on the R&D project titled "Development of Highly Conductive Ultrathin VS₂ Crystals for High-Performance Flexible Supercapacitors" supported by Science and Engineering Research Board (SERB), DST, Govt. of India has been extended up to 1st March 2021.

Sushil Kumar Pandey

Dr. Sushil Kumar Pandey

Project Investigator and Assistant Professor, Department of E & C Engg. NITK, Surathkal, Mangaluru, Karnataka, India

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Department of Electronics and Communication Engineering NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

Under Ministry of Education, Government of India

Advt. No.: 01/NITK/2021 Dated: 21/01/2021

Advertisement for the Position of JRF

Applications are invited from the interested candidates for the post of JRF to work on the R&D project titled "Development of Highly Conductive Ultrathin VS₂ Crystals for High-Performance Flexible Supercapacitors" supported by Science and Engineering Research Board (SERB), DST, New Delhi. The selected candidate will be appointed initially for one year (on contract) and the services will be extended for next year based on the performance review.

S No.	Position	Area of Specialization	Maximum	Consolidated	Number of
			Duration	Salary	Positions
1	JRF- Junior	Growth and Characterization of	24 months	Rs. 31,000/-	One (01)
	Research	Electronic Materials and Devices		(Per month for	
	Fellow			two years)	
				plus HRA as per	
				norms	

Eligibility:

Educational Qualification:

BE/B.Tech in Electronics and Communication Engineering/Electronics Engineering/Electrical and Electronics Engineering and M. Tech./MS(R)/M.E./equivalent in Electronics and Communication Engineering/ Electronics Engineering/VLSI with knowledge/expertise in growth and characterization of electronic materials and Devices. **Applicant must be GATE qualified**. Those who have M.Sc. degree in Electronics and Gate qualified are also eligible. Candidates must have at least 6.5/10 CGPA or 60 percent marks in aggregate from a recognized technical institute or university as a full time program. Those who are appearing for M. Tech/M.E./M.Sc. last semester may also apply. Proof of M. Tech/M.E./ M.Sc. certificate has to be provided during the time of interview.

Age limit: Not more than 28 Years. Age relaxation will be provided as per SERB-DST, GoI norms.

Note: - The candidate is entitled to register for Ph.D. at NITK, Surathkal.



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Application Process:

Interested candidates must apply with the following documents: (1) Cover letter (2) Bio-data with passport-sized photograph, (3) Scanned copies of educational certificates and mark sheets, class XII onwards (4) GATE qualified certificate and (5) Scanned copies of Proof for research experience, special achievements and publications, if any. The soft copies of all the above documents (pdf format) must be emailed to the Principal Investigator (Dr. Sushil Kumar Pandey, Email id: skpandey@nitk.edu.in) on or before 20th February 2021 and hard copies of all the documents should be send to the address for correspondence is given below. No TA/DA will be paid for attending the written test/interview. The appointment will be on a purely temporary basis co-terminus with the project. Candidates who are already employed should produce relieving certificate from their employers, if selected. The shortlisted candidates with the date of written test/interview will be intimated by email only.

Address for Correspondence:

To,
Dr. Sushil Kumar Pandey
Principal Investigator and Assistant Professor
E&C Engineering Department
NITK Surathkal
Mangalore-575025
India.

Mobile: +917052502636

Email: skpandey@nitk.edu.in

NOTE: The envelope containing the application should be super scribed as "Application for the position of JRF under SERB project on "Development of Highly Conductive Ultrathin VS₂ Crystals for High-Performance Flexible Supercapacitors".



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Under Ministry of Education, Government of India

Application for the Position of Junior Research Fellow under SERB

Specialization	Qualification: (Starting from Stan Name of the School/College/Institute/ University		Discipline/ Specialization	Percentage of Marks/ CGPA	
Specialization			valent Examination)		
	T (if any): Qualified (Yes/No): So		Rank:		
	esearch experience: (use additional sheet if	•			
	: SC/ST/OBC/PWD/Open				
(c) Marital S	tatus: Married/Single				
(b) Sex (Mal	e/Female/Other):				
5. (a) Date of	Birth: (DD/MM/YYYY)		_		
4. Mother's N	Jame (BLOCKLETTER):				
3. Father's Na	ame (BLOCKLETTER):			Passport size Photograph	
	2. Name of the Candidate (BLOCKLETTER):				
2. Name of th	e Candidate (RI OCKI ETTER):			Paste here a	



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10. (a) Address for Communication	on: (BLOCKLETTER):	
(b) Contact No (Mob):(c) E-mail ID :		
11. Contact Details of two refere	es:	
	Referee I	Referee II
Name:		
Designation:		
Organization:		
Office Address :		
Office Phone Number:		
Email ID:		
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12. Experience if any (in years and	d use additional sheet if required)	
	mation furnished in this application o abide by the rules and regulations	
Date:		C'amatana
Place:		Signature

Note- If any information is required, extra A4 sheet may be attached.