OFFICE OF THE DEAN (R & C), NIT, TIRUCHIRAPPALLI

ADVERTISEMENT FOR RECRUITEMENT OF JRF/PA-I/PA-II

Date: 30.07.2024

Applications are invited from Indian Nationals for research personnel as per the details given below, for a research project under the Principal Investigation of **Dr. T. Ramesh**, Professor, Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.

1	Title of the project	Carbon Black and Ion-Functionalised Fillers Reinforced High Conductivity Polymer Nanocomposites: An Investigation Through Various Additive Manufacturing Techniques
2	Funding Agency for the project Specimen	Science & Engineering Research Board (SERB)
3	Project Positions and Number	JRF / Project Associate - I / Project Associate - II No of vacancies: 01
4	Qualification	JRF: Graduate / Post Graduate Degree in Mechanical Engineering/ Engineering Design/Machine Design/ Mechanical Design/Aerospace Engineering/ Applied Mechanics/ CAD/CAM selected through a process described through any one of the following: a. Scholars who are selected through National Eligibility Tests – CSIR-UGC NET including lectureship (Assistant Professorship) and GATE b. The selection process through National Level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBT, DAE, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISC, IISER, NISER etc. or) Project Associate – I: B.E/B.Tech or M.E/M.Tech with First class in Mechanical Engineering/ Engineering Design/Machine Design/ Mechanical Design/Aerospace Engineering/Applied Mechanics/ CAD/CAM from an AICTE/MoE recognized Institute / University. (or) Project Associate – II: B.E/B.Tech or M.E/M.Tech with First class in Mechanical Engineering/ Engineering Design/Machine Design/ Mechanical Design/Aerospace Engineering/Applied Mechanics/ CAD/CAM from an AICTE/MoE recognized Institute / University and 2 years experience in R&D in industrial or Academic Institutions.
5	Emoluments	For GATE qualified Candidates: JRF: Rs. 37,000/- + 16% HRA For Non-Gate Qualified Candidates: Project Associate – I: Rs. 25,000/- + 16% HRA Project Associate – II: Rs.28,000/- +16% HRA
6	Duration	Maximum 2 Years

7	Job Description	 Composite Filament Fabrication 3D CAD Modelling & simulation using FEA packages Fabrication of composite parts through 3D printing and Hand layup techniques.
		Conducting experiments and Recording data.
		Writing Technical articles & Reports.

ADDITIONAL INFORMATION:

- 1. Mere fulfilling the above criteria will not be sufficient. The higher criteria for selection of the candidates may be imposed based on the number of applications.
- 2. Age Limit: **35 years** (In exceptional cases, the age may be relaxed for experienced/deserving candidates)
- 3. Eligible candidates desiring to appear for the interview may send their duly filled applications (only in the prescribed format given in this advertisement) along with the relevant supporting documents as a single PDF file by email to "tramesh@nitt.edu". The subject line of the email must be written as "Application for JRF/Project Associate-I /Project Associate-II Position—SERB"
- 4. The relevant supporting documents include qualifying degree certificates and Mark Sheets / Grade Cards showing the percentage of marks or CGPA from SSLC / 10th onwards, Experience Certificates, etc.
- 5. Candidates should **bring the Original Certificates** with them during the interview for verification.
- 6. Please note that **No TA/DA** is admissible for attending the interview.
- 7. The last date for submission of the duly filled application is on or before 30th August 2024, 5 pm.
- 8. The interview date will be communicated to the shortlisted candidates by E-mail only.
- 9. The interview will be held at NIT Tiruchirappalli. Selected candidates are expected to join immediately.
- 10. Preference will be given to the candidate who has a Good Academic Record, Research potential, and relevant Experience.
- 11. The selection committee decision is final. If any applicant is found to canvass in any manner, the candidate selection can be summarily rejected.
- 12. For any clarification, PI can be reached through the mail id: tramesh@nitt.edu.

OFFICE OF THE DEAN (R & C), NIT, TIRUCHI RECRUITMENT OF TEMPORARY PROJECT STAFF -- PRESCRIBED APPLICATION FOR THE POST OF RESEARCH ASSOCIATE / JRF / SRF / TECHNICAL STAFF -- SPECIMEN TEMPLATE

For Office Use only	Paste here your
Serial Number allotted to the Applicant	recent passport size colour Photograph

APPLICATION FOR THE POST OF RESEARCH ASSOCIATE / JRF / SRF/ TECHNICAL STAFF

1. Name of the 0	Candidate in f	ìull				
2. Nationality						
3. Mother Tong	ue					
4. Date of Birth			Date M	onth	Year	
5. Sex			Male / Female			
6. Marital Status	S		Married / Single			
7. Category SC / ST / OBC / General			Please specify			
8. Address for c	ommunication	n with				
Mobile number and E Mail ID						
9. Project Title						
10. Name of the Post applied for						
11. Advertisement Number with Date						
	-	-		egree certificates GPF from HSC o		
Name of	School /	Board/	Broad	Year of	% of marks /	
Exam	University	University	subjects of study	Passing	GCPA	
S.S.L.C						
H.S.C						
Graduation						
Post-						
Graduation						
Any other						

Enclose self-attested Xerox copies

13. NET Score				
	Subje	ct		Year
14. Work Experien	nce, if any			
Organization	Designation		uration	Nature of Job
		From	То	
14. Previous Reseaunpublished work	arch work and public	cation, if any (en	nclose copies of p	oublished or
15. Proof of past s	tudy as a sponsored	candidate, or ot	her contractual ol	oligation, if any:
16. Reference				
Name	;	Address	Ph	one & E Mail ID
18. Declaration: I the best of my kno the Institute and Pr	owledge and belief. I roject associated to it liable to forfeit the	at the informati f admitted, I sh . If any informat	on furnished in that all abide by the raision furnished in the	chy. ne application is true to ules and regulations of his application is found any time in future and
Date:			Full signa	nture of the Applicant
List of Enclosures	: (1) (2) (3)		-	-