DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015

FILE NO. NITT/ECE/GTR/CRG/2021/003646/JRF

21-02-2022

ADVERTISEMENT

Applications are invited from eligible candidates for the position of Junior Research Fellow (JRF) for the Science & Engineering Research Board (SERB) project titled "Deep Learning-Based Reconfigurable and Multifunctional Nanophotonic Interconnects for Hyperscale Data Centers and 6G Backhaul Networks" in the Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli.

Position	No of vacancy	Essential Qualification				
		B.E/B.Tech in Electronics & Communication Engineering and M.E/M.Tech or equivalent in Optical Communication/Communication System/Applied Electronics with a minimum of 60% (or above) aggregate marks (CGPA \geq 6.5/10) in UG and PG.				
JRF	01	A valid GATE / equivalent national level test score is a desirable requirement. However, Applicants who have not qualified in GATE/equivalent national level test are also eligible to apply.				
Salary	Rs.31,000/- + 16% HRA per month for GATE candidates; For Non-GATE Candidates Rs. 25,000+16% HRA per month					
Job Description	 Expertise on Design of Nanophotonic Devices, Modeling and Simulation analysis using Photonic CAD tools such as Rsoft, Lumerical etc Simulation, Fabrication and Experimental verification of the Nanophotonic Devices Purchase of equipment and components for the project Documentation of results. 					
Duration of Project	36 Months (Tenure extension based on fund availability, and performance review every 12 months)					

• The application should be submitted only in the prescribed format.

• Mere full filling the above criteria will not be sufficient. The higher criteria for the selection

of the candidates may be imposed based on the number of applications.

• The selection committee decision is final. If any applicant is found to canvass in any manner,

the candidate selection shall be summarily rejected.

• Eligible candidates may send the scanned copy of their duly filled applications (only in the

prescribed format given below) along with the relevant supporting documents (as a single

PDF) and their latest resume by email to: thavasi@nitt.edu, g.thavasiraja@gmail.com

with the subject marked as "JRF Application for DST-SERB CRG PROJECT (NITT/

ECE/GTR/CRG/2021/003646) - < Your Name>".

• Eligible candidates must also fill the application through online link given below.

https://forms.gle/ppC9mPeBqsuqctkGA

Scanned copy of the filled application form and relevant certificates in .pdf format

should be uploaded.

• Preference will be given to the candidate who is having good academic record, research

potential, and relevant experience. However, the selection of the candidate would be based

on their performance in the Interview.

• The date of written test/interview, and mode of interview will be communicated to the

shortlisted candidates by E-mail.

• No T.A/D. A will be paid for attending the interview.

• Age of the applicant less than 35 years as on the closing date of application is preferable.

• The candidate selected as Junior Research Fellow, will be permitted to register for

Ph.D. Programme as per NITT rules and regulations.

• The last date for receipt of applications is till **08.03.2022**, **11:59 PM**.

Dr. G Thavasi Raja (Principal Investigator)

Assistant Professor,

Department of Electronics and Communication Engineering

National Institute of Technology, Tiruchirappalli – 620015.

Email: thavasi@nitt.edu, g.thavasiraja@gmail.com

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

(Important note: This is specimen template. Project Investigator can modify according to his requirement)

For Office Use only	Paste here your
Serial Number allotted to the Applicant	recent passport size colour Photograph
Signature of the Application Screening Committee Chairman	
APPLICATION FOR THE POST OF RESEARCH ASSOCIATE / JRF / SRF/ TEC	HNICAL STAFE

1. Name of the Candidate in full							
2. Nationality							
3. Mother Tongue							
4. Date of Birth			Date	Month	Year		
			Male / Female				
			Married / Single				
7. Category SC / ST / OBC / General			Please specify				
8. Address for communication with Mobile							
number and E Mail ID							
9. Project Title							
10. Name of the Post applied for							
11. Advertisement Number with Date							
Academic Career :	Enclose photo c	opies of the qua	llifying degree cert	ificates and mark s	heets/ grade cards		
showing the percentage of marks or CGPF from HSC onwards							
Name of Exam	School /	Board/	Broad subjects	Year of Passing	% of marks /		
	University	University	of study		GCPA		
S.S.L.C							
H.S.C							
Graduation							
Post-Graduation							
Any other							

Enclose self-attested Xerox copies

	Subje: Year			
13. NET Score	.Subject	Y	ear	
14. Work Experience,	•			
Organization	Designation	Duration		Nature of Job
		From	То	
14. Previous Research 15. Proof of past stud				shed or unpublished work)
16. Reference				
Name Addre		SS	Pho	one & E Mail ID
knowledge and belief	hereby that the info f. If admitted, I shall r information furnish nt allotted to me any	ormation furni abide by the led in this appl time in future	shed in the applic rules and regulation ication is found to	-