DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015 TEL: 0431 – 2503365, FAX: 0431 – 2500133

NITT/ECE/ISRO/RES/3/877/21-22/JRF

11-10-2021

ADVERTISEMENT

Applications are invited from eligible candidates for the position of Junior Research Fellow (JRF) for the ISRO-RESPOND project titled "Machine Learning/Artificial Intelligence (ML/AI) Hardware/Software Framework for Vyomnoids" in the Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli.

Position	No of vacancy	Essential Qualification						
JRF	01	B.E/B.Tech in Electronics & Communication Engineering and						
		M.E/M.Tech in Embedded System/VLSI/ Signal						
		Processing/Image Processing/Micro Electronics/ any other						
		specialization in ECE with a qualified GATE score obtained in						
		the last four years from the closing date of application form with						
		60% (or above) aggregate marks (CGPA \geq 6.5/10) in UG and						
		PG						
		Desirable Requirements: Experience on FPGA tool and						
		exposure to Hardware Description Languages such as Verilog						
JRF	01	Master's degree in Computer Applications or M.Sc. (Computer						
		Science/OR&CA) with a qualified GATE score (obtained in						
		the last four years from the closing date of application form)						
		/NET/UGC/CSIR/NBHM score and a minimum of 60% (or						
	above) aggregate marks (CGPA ≥ 6.5/10) in UG and PG OR							
		Master's degree (M.E. / M.Tech.) in Computer Science and						
		Engineering or Data Analytics with a qualified GATE score						
		obtained in the last four years from the closing date of						
		application form with 60% (or above) aggregate marks (CGPA						
		\geq 6.5/10) in UG and PG						
		Desirable Requirements: Knowledge and experience in Deep						
		Learning/Machine Learning						
Salary	31000+16% HRA for the first 2 years and 35000+16% HRA for third year							
Duration of	36 Months (extension based on performance review every 12 months)							
Project								

- 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 by email to: jrfmicainitt@gmail.com with the subject marked as "JRF Application-ISRO RESPOND PROJECT".
- 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 Written Test and Interview.
- The date of written test and interview will be communicated to the shortlisted candidates by **E-mail.** No T.A/D. A will be paid for attending the written test and the interview.
- The selection committee decision is final. If any applicant is found to canvass in any manner, the candidate selection shall be summarily rejected.
- Age of the applicant should be less than 33 years as on the closing date of application
- The candidate selected as Junior Research Fellow, will be permitted to register for PhD
 Programme as per NITT rules and regulations.
- The last date for receipt of applications is **25.10.2021**

Dr. Varun P. Gopi (Principal Investigator)

Assistant Professor Grade-I, Department of Electronics and Communication Engineering National Institute of Technology, Tiruchirappalli – 620015.

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

For Office Use only	Paste here your
Serial Number allotted to the Applicant	recent passport size color Photograph
Signature of the Application Screening Committee Chairman	

APPLICATION FOR THE POST OF RESEARCH ASSISTANT / JRF

1. Name of the C	Candidate in fu	11						
2. Nationality								
3. Mother Tongu	ie							
4. Date of Birth			Date	Month	Year			
5. Sex			Male / Female					
6. Marital Status			Married / Single					
7. Category	SC / ST	/ OBC /	Please specify					
General								
8. Address for co	ommunication	with						
Mobile number and E Mail ID								
9. Project Title								
10. Name of the Post applied for								
11. Advertisement Number with Date								
Academic Caree	r : Enclose ph	oto copies of t	he qualifying de	gree certificates	and mark sheets/			
grade cards show	ving the percer	ntage of marks	or CGPF from	HSC onwards				
Name of Exam	School /	Board/	Broad	Year of	% of marks /			
	University	University	subjects of	Passing	GCPA			
			study					
S.S.L.C								
H.S.C								
Graduation								
Post-								
Graduation								
PhD								
	I	I	1	I	1			

Enclose self-attested Xerox copies

13. GATE Score			•			
14. NET Score	•••••	1 001	•••••	•••••	•••••	
		ıbject				Year
15. Work Experience,	if any					
Organization	Designation	1	Duration			Nature of Job
		F ₁	From			
16. Previous Research work)	n work and pu	ublication,	if any (enclo	se copi	es of pub	olished or unpublished
17. Proof of past study 18. Reference	y as a sponsoi	red candida	ate, or other	contrac	tual oblig	gation, if any:
Name	A	Address			Phone & E Mail ID	
my knowledge and be Project associated to it liable to forfeit the se against me. Date: List of Enclosures: (1	hereby that th lief. If admitto t. If any infor at / appointm	ne informat ed, I shall a mation fur	ion furnished by the shide by the shide in this hed in this do me any	d in the rules ar s applic time in	applicated application is future an	ion is true to the best of tions of the Institute and found to be untrue, I am and legal action be taken Applicant