FORM No. 7

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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

FILE NO. SRG/2021/001406

12-01-2023

ADVERTISEMENT

Applications are invited from eligible candidates for the position of Junior Research Fellow (JRF) for the Science & Engineering Research Board (SERB) project titled "Orthogonal Time Frequency Space Modulation based Index Modulation for 6G Communication Systems" 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 or equivalent in Signal Processing/Communication System/Wireless Communication with a minimum of 60% (or above) aggregate marks (CGPA ≥ 6.5/10) in UG and PG. 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 candidates with a valid GATE / equivalent national level test score)				
	Rs. 25,000/- + 16% HRA per month (for candidates without a valid GATE /equivalent national level test score)				
Job Description	Study of Orthogonal Time Frequency Space (OTFS) modulation and				
	Index Modulation (IM).				
	Conception and simulation of novel system models involving IM in				
	OTFS modulation.				
	Performance analysis of the system models.				
	Documentation of results.				
Duration of	12 Months (tenure extension based on fund availability, and performance review				
the position every 12 months)					

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

• Mere fulfilling 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: <u>mahswrn.nitt@gmail.com</u>, <u>mahes@nitt.edu</u>

with the subject marked as "JRF Application-SERB SRG PROJECT - <Your Name>".

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

https://forms.gle/rCYu8LyEYGxhDTf88

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 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.

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

manner, the candidate selection shall be summarily rejected.

• Selected candidates are expected to join immediately.

• Age of the applicant less than 30 years as on the closing date of application is preferable

• The last date for receipt of applications is till 12.02.2023, 11:59 PM.

Dr. P. Maheswaran (Principal Investigator)

Assistant Professor,

Department of Electronics and Communication Engineering

National Institute of Technology, Tiruchirappalli – 620015.

Email: mahswrn.nitt@gmail.com, mahes@nitt.edu

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	ı11					
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		or					
11. Advertisement Number with Date							
Academic Caree	r: Enclose pho	oto copies of the	ne qualifying deg	ree certificates ar	nd mark sheets/		
grade cards show	ving the percen	ntage of marks	s or CGPF from l	HSC onwards			
Name of Exam	School /	Board/	Broad	Year of	% of marks /		
	University	University	subjects of study	Passing	GCPA		
S.S.L.C							
H.S.C							
Graduation							
Post-							
Graduation							
PhD							

Enclose self-attested Xerox copies

13. GATE Score		_				
	Year					
14. NET Score	G 1:				X.	
	· ·				Year	
15. Work Experience,						
Organization	Designation	Duration			Nature of Job	
		From To		То		
16. Previous Research unpublished work)	ch work and publi	cation, i	f any	(enclose cop	pies of published or	
17. Proof of past study	y as a sponsored cand	didate, or	other co	ontractual obli	gation, if any:	
18. Reference						
Name	Address	Address		Phone	Phone & E Mail ID	
my knowledge and be and Project associated	hereby that the information of t	nation fur hall abide tion furni	nished by the shed in	in the application rules and reg	tion is true to the best of gulations of the Institute on is found to be untrue, ture and legal action be	
Date:	Full signature of the Applicant					
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