

## NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

# (An Institution of National Importance) Department of Physics

Warangal, 506004, Telangana, India (E-3)

Ref. No.: NITW/PHY/VK/SRG/2021/001375

Date: 05/04/2022

#### Advertisement for the Position of JRF

Project title	Machine learning assisted structured light demultiplexing using nanostructures						
Sponsoring agency	DST-SERB						
Position title	Junior Research Fellow (JRF)						
<b>Duration (in years)</b>	2 years						
Number of position(s)	One						
Age limit	28						
<b>Essential qualification</b>	• The candidate <b>must have a valid</b> GATE/NET/CSIR-JRF/UGC-JRF						
	• B.Sc. with Physics as one paper (1st class), MSc./MSc (Tech) in						
	Physics/Engineering (1st class) Or B.Tech & M.Tech in equivalent area (1st						
	class)						
<b>Desired qualifications</b>	• Strong interest to work in the field of Optics, Nanophotonics, Artificial						
	Intelligence (AI), and Machine learning,						
	Programming: MATLAB, Python						
<b>Emoluments and</b>	Rs. 31,000/- + Rs. 4,960/- (16 % HRA as per norms) per month for 2 years. The						
HRA/ Accommodation	selected candidate opting campus accommodation, subjected to the availability						
	are not eligible for HRA.						
Job nature	The selected candidate needs to carry out experiments to study light-matter						
	interactions at nanoscale.						
	The selected candidate will develop AI model for information decoding						
Other benefits	The selected candidates are eligible to register for PhD degree at NIT, Warangal						
	as per institute rules. However, he/she needs to apply for PhD position when the						
	advertisement is open.						
How to apply?	The form of application is attached with this advertisement. Send the <b>filled</b>						
	application form to email vijay@nitw.ac.in along with a Bio data/CV and						
	scanned copy of certificates.						
Submission mode	Soft copy						
Last date to apply	04/05/2022						
Whom to contact?	Dr. Vijay Kumar						
	Principal Investigator (DST-SERB project)						
	Assistant Professor, Department of Physics,						
G	NIT Warangal, Telangana-506004, India						
Contact Email ID	vijay@nitw.ac.in						
Dloggo notos							

### Please note:

- The position is purely temporary and terminable at anytime with the progress and conduct of the candidate is not satisfactory.
- o Please enclose a brief resume/ curriculum vitae/ bio-data along with the applications form
- List of eligible candidates will be announced on the institute website and also intimated through email or phone.
- o Shortlisted candidate will have to attend an interview (ONLINE)
- Result awaited candidates can also apply with last sem/year aggregated marks.

# Application for the position of JRF under the DST-SERB-SRG project

Advt. No				dated								
		(Pleas	se enclose	a co <sub>j</sub>	py of bio-da	ata/ resur	ne/ curr	riculum-vita	e)			
1.	Name of the	e cand	idate									
2.	Father's na	me										
3.	Email (Gm	ail) &	Phone no									
4.	Date of birt (DD/MM/Y											
5.	Sex Male/ Female											
6.	Marital status				Single/ married							
7.	Category				OC/OBC/SC/ST							
8.	Educational qualifications											
Deg			1		ard/ iversity	Year of passing		Class		Percentage/ CGPA		
SSC												
Inter	rmediate											
B.Sc	E.											
M.S	c.											
9. GA	TE/ NET/ Ins	spire so	ore earned	l/ qua	alified							
	Score Year app			eared		Score		All	All India rank			
10.	ΓΕ/ NET/ ment <b>Research/I</b> ι		  ial/Teach	ing e	experience							
S.N	.No. Organisation/ industry served		ndustry	Date/ Mo		nth of Date/ leavin		Month of		Months/ Years of experience		
11.	Postal Add	ress							ı			
12.	Any other i	elevai	nt informa	tion	l							
Decla	ration											
compl found	ete and corre	ct to the ct or	he best of any inelig	my ibili	knowledge ty being det	and beli tected be	ef. In the	ne event of after the sele	the i	oplication are true information bein n, my candidatur essary.		
Date:								Signat	ure o	of the candidate		