

**Date:** 01-08-2022

### **Advertisement Notice**

Applications for a post of Junior Research Fellow (JRF) are invited from candidates having M.Sc.(Mathematics)/M.Tech. or Equivalent degree in Computer Science & Engineering/ Electronics/ IT (with min. 60% marks or 6.5 CGPA at UG and PG level) and NET/GATE qualifications. Selected candidate will work in a research project entitled "Prediction of Fire Signatures Using Smoke Features Based on Fractional Order Optical Flow in Videos" funded by Science and Engineering Research Board (SERB-DST), Govt. of India, under the supervision of Dr. Pushpendra Kumar (Principal Investigator), Assistant Professor, Department of Mathematics, Bioinformatics & Computer Applications, MANIT-Bhopal-462003.

The JRF is purely temporary, initially for **one year** and extendable till the project duration on satisfactory performance (co-terminus with the project). The details can be seen on the Institute website (www.manit.ac.in). Applicants are required to send their application with full educational qualifications and experience certificates in the attached proforma. A **single PDF file** of the application proforma and transcripts/certificates should be sent to PI at **pkumarfma@manit.ac.in** by **25-08-2022**. Mention "Application for JRF in SERB-DST project" in the subject line of the email. Applications lacking mark-sheets/certificates in support of claims made by candidate will be rejected.

**Dr. Pushpendra Kumar** (**Principal Investigator**)



## Maulana Azad National Institute of Technology Bhopal-462003

## **Department of Mathematics, Bioinformatics & Computer Applications**

**Date:**01-08-2022

### Advertisement

Applications for a post of Junior Research Fellow (JRF) are invited from candidates having M.Sc.(Mathematics)/M.Tech. or Equivalent degree in Computer Science & Engineering/ Electronics /IT (with min. 60% marks or 6.5 CGPA at UG and PG level) and NET/GATE qualifications. Selected candidate will work in a research project entitled "Prediction of Fire Signatures Using Smoke Features Based on Fractional Order Optical Flow in Videos" funded by Science and Engineering Research Board (SERB-DST), Govt. of India, under the supervision of Dr. Pushpendra Kumar (Principal Investigator), Assistant Professor, Department of Mathematics, Bioinformatics & Computer Applications, MANIT-Bhopal-462003.

The JRF is purely temporary, initially for **one year** and extendable till the project duration on satisfactory performance (co-terminus with the project). The details can be seen on the Institute website (www.manit.ac.in). Applicants are required to send their application with full educational qualifications and experience certificates in the attached proforma. A **single PDF file** of the application proforma and transcripts/certificates should be sent to PI at **pkumarfma@manit.ac.in** by **25-08-2022**. Mention "Application for JRF in SERB-DST project" in the subject line of the email. Applications lacking mark-sheets/certificates in support of claims made by candidate will be rejected.

### The details of the position are given below:

**JRF:** 01 (ONE)

**Emoluments:** Rs. 31,000/- per month + HRA as per Institute norms (for JRF) and Rs. 35,000/- per month + HRA as per Institute norms (for SRF)

**Duration:** The JRF is purely temporary, initially for **one year** and extendable till the project duration on satisfactory performance (co-terminus with the project, which is around for sixteen months)

## Eligibility

Essential Qualification:

M.Sc.(Mathematics)/M.Tech. or Equivalent degree in Computer Science & Engineering/ Electronics//IT (with min. 60% marks or 6.5 CGPA at UG and PG level) with NET/GATE qualifications.

#### Desirable:

The applicants are desired to know the computer programming (preferably MATLAB/Python) and basic concepts of Mathematics, Image Processing and Machine learning. Preference will be given to the candidates who published papers in SCI/SCIE/SCOPUS indexed journals.



We are looking for fully devoted scientific manpower. This is a full time assignment and JRF will involve in optical flow based fire-smoke characterization using machine learning techniques.

Selected candidate will be encouraged to make efforts to register for PhD programme in the Institute following institutional norms. The candidates should apply in the prescribed format available on the Institute website (<a href="www.manit.ac.in">www.manit.ac.in</a>) on or before 25-08-2022, along with self-attested soft copies of the relevant certificates. If any of the important information provided in the application form is not supported by certificates attached, application will be rejected. Applications should be emailed to the <a href="pkumarfma@manit.ac.in">pkumarfma@manit.ac.in</a> to Dr. Pushpendra Kumar (Principal Investigator), Assistant Professor, Department of Mathematics, Bioinformatics & Computer Applications, MANIT-Bhopal-462003. Call letters for personal interview will be e-mailed to the respective email id after scrutiny of each application. No hard copy of call letter will be sent. The appointment will be purely on contract basis, the post has been created for the execution of the research project and selected candidates shall not be an employee and no claim of any benefit on that account. Appointment may be terminated at any time if performance is not satisfactory.

Last date for submission of complete	25-08-2022
application form	
Interview Date	Will be notified to shortlisted eligible candidates
	through e-mail.
Declaration of result	Will be notified to selected candidate through e-
	mail.

**Dr. Pushpendra Kumar** (**Principal Investigator**)



A	pplication	for	the	nost	Λf	Junior	Research	Fellow	(IRF)
	ppiicauon	IUI	uit	post	OI.	Juinoi	11CSCal CII	LUUW	(OILL

A	ttach

Passport Size

Photo

1.	Full Name (in Capital):			
2.	Gender:			
3.	Date of Birth:	Age:year	rs (on last date of applic	ation submission)
4.	<b>Nationality:</b>			
5.	Father/Husband's Name:			
6.	<b>Address for Corresponde</b>	ence:		
7.	<b>Permanent Address:</b>			
8.	Contact : Telephone (with	n STD code):	$\mathbf{N}$	Iobile:
	E-mail id:			
9.	Category (SC/ST/OBC/G	EN):		

S. No.	Examinatio n Passed	University/ Board	Year of Passing	Division/Gr ade	% of marks	Subjects taken/ specialization

**Note**: Percent conversion of grade should be specified and the proof of conversion factor should be shown at the time of interview.

## 11. Details of qualifying:

10. Educational Qualification:

S. No.	NET/GATE/Other national level exam	Year	<b>Qualifying Marks</b>	Marks Obtained



<b>12.</b>	<b>Details</b>	of Pre	vious	Ex	perience:
------------	----------------	--------	-------	----	-----------

	S. No.	Name of	Salary drawn	Period of	Nature of
		<b>Employer with</b>		service	Duties
		address			
13		um time required to	_	days. I <b>Institute address</b> ,	Mobile/Tel No.
			2.		
14	. Statement of pur	pose (200 words):			

## **Declaration**

I affirm that the information given in this application is true and correct. I also fully understand that if at any stage, it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may be summarily rejected or my employment terminated.