

डा बी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान, जालन्धर

Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR

G T Road Bye Pass, Jalandhar-144008, Punjab (India) (An Institute of National Importance) DEPARTMENT OF MMATHEMATICS AND COMPUTING

NITJ/	
Date:	

Advertisement for the post of JRF

Applications are invited from eligible candidates for one temporary post of JRF in Anusandhan National Research Foundation ANRF-SERB (PMECRG) funded research project (ANRF/ECRG/2024/006848/PMS) entitled, "Investigating the Intricacies of Fractal Functions" undertaken in the Department of Mathematics and Computing, NIT Jalandhar. The project involves to explore nonconventional maps from the mammoth literature of fixed-point theory. The details are as follows:

Principal investigator (P.I.): Dr. Saurabh Kumar Katiyar

Position: JRF (01)

Eligibility:

NET/GATE qualified candidates with M.Sc. in Mathematics with minimum of 60% marks (or CGPA of 6.5 on 10-point scale) in the qualifying examination.

Fellowship: Rs. 37,000/- + HRA as per institute/project norms.

Age limit: upper age limit is 28 years as on date of selection (relaxable as per DST-SERB and GOI norms)

Duration: Till 09-07-2028, the appointment shall be co-terminus with the project.

Desirable Qualifications/ Experiences: The candidate from relevant background will be preferred.

General terms and conditions: Original documents of age proof/certificates/degrees/mark-sheets and other testimonials must be presented at the time of interview. Self-attested photocopies of these documents are to be submitted along with the application form on the day of interview. Eligible candidates can send the applications in the given format, including a cover letter and resume with detailed information about the educational qualifications, research experience and publications (if any) in a single pdf file by email to katiyarsk@nitj.ac.in within 20 days from date of advertisement. The selection will be based on the performance on the interview, academic career, and the requirement of the project. Mere possession of minimum qualification does not guarantee selection. Only selected candidate will be communicated to join as JRF and no other communication in this regard will be entertained. The authority reserves the right of accepting/rejecting any or all applications without assigning any reason thereof. Selected candidate may be registered for PhD program at NIT Jalandhar as per institute procedure.

The shortlisted candidates may appear for the interview to be scheduled in the month of July/August 2025. The information of interview will be communicated through email only provided in the application. No TA/DA will be provided for attending the interview.

For more information visit www.nitj.ac.in

Note:

a) The appointment of the JRF will be purely temporary/ ad-hoc/contractual basis and valid for the period mentioned above or until the services are required by the Project PI, whichever is earlier.



हा बी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान, जालन्धर

Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY, JALANDHAR G T Road Bye Pass, Jalandhar-144008, Punjab (India) (An Institute of National Importance)

DEPARTMENT OF MMATHEMATICS AND COMPUTING

Fax: 0181-2690320, 2690 932

NITJ/	
Date:	

E-mail: oma@nitj.ac.in

b) The services of JRF will be liable to termination at any time without any notice and without assigning any reason.

c) The appointment shall be specifically for the aforesaid project will not have any claim / right on any post in the Institute.

d) Only short-listed candidates will be communicated to appear in the interview and no other communications in this regard will be entertained.

e) Candidates will be short listed based on their merit and as per the requirement of the project.

f) Last date of submission of application by email is within 20 days from date of advertisement. The date of interview will in the month of July/August 2025 (communicated to eligible candidate by email).

g) Candidates need to email their documents (in a single pdf file) along with the application form to (katiyarsk@nitj.ac.in) mentioning the following subject in the email: "APPLICATION FOR JRF"

h) No TA/DA will be paid for attending the interview.

i) The selected candidate will be allowed to register for PhD programme at NIT Jalandhar as per Institute norms.

Dr Saurabh Kumar Katiyar Assistant Professor & PI of the project

Department of Mathematics and Computing,

Dr B R Ambedkar National Institute of Technology,

Jalandhar-144008. katiyarsk@nitj.ac.in

Application form

- 1	n	h	^	+	0
	_	П	L	и	.U

1. 2. 3.	Father's. Date of	/Motherbirth:	r's/Guardi		block letters): s/Husband's Name:				- 1 · 9-
	Sex (Ma		ale): T/OBC/P'	WD	/General:				
			married/si						
4.			municatio	n:			Email:		
	Mobile	no:					Eman.		
5.	Education	onal Qu	alification	ıs:					
		(From			lent onwards, self-a	ttested cop	ies to be enclo	osed)	
	Exami		Year	of	University/Board	Division/ Marks*	Class % of	Subjects	
	passed		passing	-		Marks			
				in.					
			4						
	S. No.	Desig	gnation	Na	nme of Organization	From	Period To	Na	ture of Work
					•			5	
7. 8.			ication (if ts, prizes o						
10 11	0. Any ot 1. Attach	her info	of catego	elev ory (ant to the post (if an (if any): Yes/No	Ranl y):	ς: Year	: s	pecialization:
12	2. Contac a) Na		s of two re		es. Designation:	Organ	nization:		email:
	b) Na	me:			Designation:	Organ	nization:		email:
13	3. DECL	ARATI	ON: I do l ny knowle	nere edge	by declare that the a	bove infort	nation furnish	ed by me	are true and correc
Place									
1 lace	•						C'	of 41	onnlicant
Date:							Signati	ure of the	applicant

Date: