

Center for Artificial Intelligence and Machine Learning



Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir Discovery Building, Shalimar, Srinagar 190025

Advertisement Notice

Applications are invited from the eligible candidates for a Junior Research Fellow position available in an ANRF-funded project entitled "Exploring Advanced Artificial Intelligence Techniques for Unique Identification, Ethological Insights, Morphometric Analysis, and Welfare Assessment in Animals". The engagement is purely temporary and co-terminus with the duration of the project.

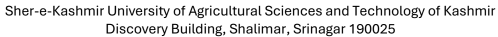
Name of the Post	Junior Research Fellowship					
Number of Posts	01					
Consolidated	As per the ANRF Norms					
Emoluments						
Eligibility/Educational	Essential:					
Qualifications	M.Tech /M.Sc./ MCA in one of the following:					
	Computer Science,					
	Information Technology					
	Artificial Intelligence					
	Qualified NET or GATE					
	Quantitative restriction of the second					
	The candidate should have qualified for NET/GATE or other					
	accredited tests. In case of non-availability/non-suitability of					
	NET/GATE qualified candidates, non-NET/GATE candidates will					
	be given preference with emoluments as per the funding agency					
	rules.					
	Desirable Qualifications					
	Programming Skills: Proficiency in Python and other					
	programming languages					
	Proof of expertise in the design and development of					
	Artificial Intelligence-based projects, especially computer					
	vision					
	 Proof of experience with application development, 					
	backend, and frontends					
	Proof of Sensor Data Analytics: Familiarity with sensor					
	interfacing for IoT/sensor data acquisition, data analysis,					
	and generating of reports for the same.					
Status of the Job	Temporary for initial 01 year and extendable upto 03 years after					
	due evaluation of the progress made in the first year.					

Interested candidates may send their application form via **Google Forms** (https://forms.gle/mFuTTi7gJZWTxt668) by or before 15 July 2025. The date of the interview shall be notified separately to the short-listed candidates. No TA/DA will be paid for appearing in the interview. For full details, including format for the application, please visit the university website (www.skuastkashmir.ac.in).





Center for Artificial Intelligence and Machine Learning





GENERAL INSTRUCTIONS:

- 1. The above post is purely temporary and co-terminus with the project and the candidates shall not claim for regular appointments in the university.
- 2. The appointment will be initially for one year but extendable maximum up to duration of the project based on the performance.
- 3. The salary component is subject to the release of funds by the funding agency.
- 4. Eligible candidates must bring all the testimonials/certificates (in original and one attested copy) at the time of interview.
- 5. No TA/DA will be provided to the candidates appearing for the interview.
- 6. Candidates will have to produce original documents relating to their qualification, experience etc, at the time of appearing in the interview.
- 7. The University reserves the right to defer/ not to fill up of post advertised here-in above without assigning any reason thereof.
- 8. Age relaxation will be as per rules of SKUAST-K and/or funding agency (wherever applicable).



Sl.

No.

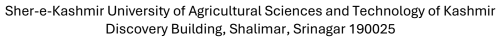
Name of the

Post

Name of the Institution/

Organization

Center for Artificial Intelligence and Machine Learning





PROFORMA FOR APPLICATION FOR JRF

L. Po	st appli	ied for:			
2. Na	me in f	full (in blo	ock letters	s):	
3 . Ge	nder:				
4. Da	te of B	irth (DD/	MM/YYY	YY):	
5. Ag	e in ye	ars:			
6. Na	tionali	ty:			
7. Fa	ther's /	/Guardiai	n's/Husba	and's name:	
8. Ad	ldress f	or corres	pondence	:	
9. Pe	rmanei	nt Addres	ss:		
10. M	obile N	umber (M	<i>Iandatory</i>):	
11. En	nail (M	andatory)	:		
12. Ed	ucatio	nal / Prof	essional Ç	Qualifications:	
S. No.	Exam	ination d	Year of passing	, ,	Marks Percentage
1					
2					
3					
13. W	hether	NET qua	lified (If y	ves):	1
Subjec	ct	Year		Name of the awarding agency	Grade/Mar ks Obtained/ %age
		•			

Duration

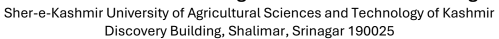
From

То

Nature of Work



Center for Artificial Intelligence and Machine Learning





15. L	ist of Publication	s:								
16. Any other information (Please add/use separate sheets wherever required):										
17. Why do you think you are the best candidate for the project? (1 page with proof attached)										
DECL.	ARATION:									
I										
Date a	nd Place:		Signa	uture & Name of	f the candidate					