Central University of Rajasthan

Department of Statistics, School of Mathematics, Statistics and Computational Sciences

Website: http://www.curaj.ac.in

Junior Research Fellow (JRF) position in SERB-DST sponsored research project Applications are invited for the position of Junior Research Fellow (JRF) to work in the SERB-DST New Delhi (Govt. of India) sponsored research project entitled "*Generation of Statistical Models using Concatenation*" at Department of Statistics, Central University of Rajasthan, Bandarsindri, Ajmer, Rajasthan. The position is purely temporary and co-terminus with project. Position is initially available for one year, which may be extendable based on the candidate's performance on yearly basis.

Position: One (01 nos.).

Name of the positions: Junior Research Fellow (JRF).

Qualification: The applicant must have a Master's degree in Statistics/ Applied Statistics /

Computational Statistics / Statistics and Computing or equivalent with CGPA not below 6.5 on a 10-point scale or 60% marks (where CGPA is not awarded) and should

have cleared **CSIR-NET (Mathematical Sciences) / GATE in Statistics.**

Fellowship: As per DST rules. (INR 31,000/- pm (consolidated))

How to apply: The candidates interested in the above area of research and for the above post may

send their application in prescribed form (format attached) with complete information and attachments (self-attested scanned copy of certificates/ documents/ degree/ award) along with latest CV to the undersigned in soft copy via email to

deepesh.bhati@curaj.ac.in as single pdf document.)

The application should also be sent in soft copy by email at deepesh.bhati@curaj.ac.in with subject JRF Position for DST SERB Project- CRG/2019/002993 before 15.02.2020.

NOTE:

- (i) Selected candidate(s) would be informed for date and time of the interview via email, well in advance, which is likely in the second last week of Feb or second week of March 2020.
- (ii) The selected candidate can be considered for Ph.D. program after clearing CUCET and fulfilling the required criteria as per institute rules.

Candidates may please note the following:

- 1. Candidates will be shortlisted for the interview based on merit.
- 2. Shortlisted candidates will be informed only by e-mail/Mobile. No separate letter will be issued for the interview. Candidates should appear for the interview along with their original certificates, documents.
- 3. No TA/DA will be provided to the candidates for attending the interview. Calling for interviewing is not a guarantee for selection.
- 4. No communications will be entertained for being called/ not- called and/or selected/ not selected for the advertised position.

For any other information/clarifications, the applicants may contact the Principal Investigator at deepesh.bhati@curaj.ac.in

Central University of Rajasthan Department of Statistics

School of Mathematics, Statistics and Computational Sciences

Application for the Post of Junior Research Fellow (JRF) under DST SERB Project- CRG/2019/002993

1. 2. 3.	Father's Name:							Photo	
4.									
	ii. Address of Correspondence								
	•	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••			
	•			• • • • • • •					
5.	Email II	D:.							
6.									
Class		Discipline	Board/ Universit	t y	Name of School/Institute/ College	Marks Scored (in % or CGPA)	Year of Passing	Remarks (if any)	
	10 th								
	12 th								
-	duation								
	Fraduation (M. Tach								
M.Phil./M.Tech. Others									
	thers	I.							
7.	Experience	ce Details (if ar	ny) :						
8. Qualified: CSIR-NET (Mathematical Science): GATE (STATISTICS):									
	-	g Month (Year							
9.	, <u> </u>			<u> </u>	D : / A CC1: /:		7. 11. C N		
	S.No. Name		Designation/ Affiliation		Email address	Email address Contact.			
	2								
	2								
Declaration	ı:								
T.1	1. 1	· C	1	T 1			. 1 11	14	
in interview		information as	s above and	1 unae	erstand that, if found	incorrect, I may be	e disallowe	a to appear	
Date Signature of applicant with nam									
					nents for column 6 to			n.	