Central University of Rajasthan

Department of Computer Science and Engineering, School of Engineering and Technology Website: http://www.curaj.ac.in

Junior Research Fellow (JRF) position in SERB-DST sponsored research project

Applications are invited from the Indian nationals for the following assignment in a purely time bound SERB-DST New Delhi (Govt. of India) sponsored research project titled "Victim Separation to Minimize DDoS attack Effects in Cloud Computing Environments" at Department of Computer Science and Engineering, School of Engineering and Technology, Central University of Rajasthan, Village: Bandarsindri, Tehsil: Kishangarh, District: Ajmer, Rajasthan. The position is purely temporary and coterminus with this project. Position is initially available for one year, which may be extendable for two years based on the candidate's performance on yearly basis, project duration, and availability of funds.

Position: One (01 nos.).

Name of the position: Junior Research Fellow (JRF)/ Project Associate-I

Qualification: M.Tech in Computer Science and Engineering or equivalent with CGPA not below 6.5 on a 10-

point scale or 60% marks (where CGPA is not awarded). Valid NET/GATE is essential for JRF

position. Non GATE/NET candidates may be considered for Project Associate –I.

Job Description: To carry out research work related to cyber-attack study, set-up, experimentation,

characterization, and designing and implementing solutions and other project related activities. Candidates with experimental work experience related to the project and cyber-security will get

preference.

Fellowship: As per the DST-SERB norms (Rs 31000 + HRA per month for JRF, Rs 25000 + HRA per month for

Project Associate-I)

Accommodation: Bachelor accommodation in the University may be provided subject to availability as per rules.

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 all attachments having self-attested scanned copies of certificates/ documents/ degree/ awards along with a latest CV to the undersigned in soft copy via email to gaurav@curaj.ac.in as **single PDF document** with subject

JRF Position for DST SERB Project- CRG/2020/005759 before 15.09.2021.

Candidates may please note the following:

- 1. Shortlisted candidate(s) would be informed for date and time of the interview via email, well in advance, which is likely in the third-fourth week of **September 2021**. No separate letter will be issued for the interview. Candidates should appear for the interview along with their original certificates, documents.
- 2. Candidates will be shortlisted for the interview based on merit.
- 3. The selected candidate can be considered for Ph.D. program after clearing CUCET and fulfilling the required criteria as per University rules.
- 4. No TA/DA will be provided to the candidates for attending the interview. Calling for the interview is not a guarantee for selection. During this COVID-19 pandemic, there is fair chance that the interview will be conducted on online mode.
- 5. No communications will be entertained for being called/ not- called and/or selected/ not selected for the advertised position.

For any other information/clarifications related to the research project, the applicants may contact the Principal Investigator at gaurav@curaj.ac.in

Central University of Rajasthan

Department of Computer Science and Engineering, School of Engineering and Technology

Application for the Post of Junior Research Fellow (JRF) under **DST SERB Project- CRG/2020/005759**

ess of Correspo	ndence	Name of School/Institute/		Year (Passin		
alification	d/ ersity	Name of School/Institute/	Marks Scored (in % or	Year (
alification	d/ ersity	Name of School/Institute/	Marks Scored (in % or	Year (
alification	d/ ersity	Name of School/Institute/	Marks Scored (in % or	Year (
cipline Board	ersity	School/Institute/	(in % or			
	ersity	School/Institute/	(in % or			
GC-NET (Comp TE (Computer South (Year)	uter Applica	Information Techno				
ees (if any)	- I D - :	/ A CC'1:	D '1 11			
	Design	nation/ Affiliation	Email addre	ss C	ontact. No.	
mation as above	and I unders	stand that, if found	incorrect, I may	be disallov	wed to appear	
te			Signature of applicant Name:			
		Design	Designation/ Affiliation mation as above and I understand that, if found	Designation/ Affiliation Email address mation as above and I understand that, if found incorrect, I may signature Name:	Designation/ Affiliation Email address Communication as above and I understand that, if found incorrect, I may be disallow Signature of applications.	