Malaviya National Institute of Technology Jaipur Department of Computer Science and Engineering

Advertisement for JRF Position under DST (NSM) Project

Project - Disruptive Event Prediction Platform based on Continual Machine Learning

Date: April 9, 2021

Applications are invited from highly motivated and dynamic eligible candidates for junior research fellow (JRF) position to work in a Department of Science and Technology (DST) in collaboration with the Ministry of Electronics and Information Technology (MeITy), Under National Supercomputing Mission (NSM) Government of India, funded sponsored research project entitled "**Disruptive Event Prediction Platform based on Continual Machine Learning**".

Name of the position	Junior Research Fellow (JRF), One (01)	
Eligibility	M.Tech. degree in Computer Science & Engineering/Computer Engineering/ Information Technology (60% marks or CGPA of 6.5and above).	
Duration	Initially for a period of one year and can be extended up to completion of the project based on the performance	
Fellowship	Rs. 31,000/-per month + HRA (as per rules)	
Desirable	 GATE qualified. Candidates with a strong background in C/Python programming skills, text processing, and mathematics are encouraged to apply. Research publication in conferences or journals, ardent interest in developing software and research work. The selected candidates shall be encouraged to register for PhD at MNIT Jaipur 	
Other	As per updated DST norms	
Application Procedure	Interested and eligible candidates are encouraged to send(through mail or post) their detailed CV to <u>sschouhan.cse@mnit.ac.in</u> with a subject line: Application for a JRF Position under DST (NSM) Project before April 30, 2021	

The minimum essential and desirable qualifications for the project posts are as follows:

Short-listed candidates would be communicated and requested to appear for an in-person interview at MNIT Jaipur on a convenient date (will be informed separately).

INSTRUCTIONS:

1. Appointed candidate will be placed at the Malaviya National Institute of Technology Jaipur and appointment will be made purely on temporary basis initially for a period of one year and can be extended up to completion of the project based on the performance. The contract will also include a one month notice period wherein if the candidate selected wants to discontinue the project he/she will have to inform the PI one month in advance and in case PI is not satisfied with the performance of candidate, he will need to inform them one month prior to termination of contract.

- 2. The candidates selected for the interview will be informed via email by Dr. Satyendra Singh Chouhan.
- 3. In case of any unavoidable circumstances the date of interview might be changed, which shall be notified on our institute website <u>www.mnit.ac.in</u> or through email.
- 4. Candidates appearing for interview should come with Xerox copies of certificates, mark sheets and testimonials, along with their original documents.
- 5. No TA/DA will be provided for appearing in the Interview.
- 6. MNIT Jaipur reserves the right not to select any candidate in case candidates are not found suitable for the applied post.
- 7. Any queries related to above post must be addressed to: Dr. Satyendra Singh Chouhan, Email: <u>sschouhan.cse@mnit.ac.in</u>

Dr. Satyendra Singh Chouhan Department of CSE Malaviya National Institute of Technology Jaipur, JLN Marg, Malviya Nagar Jaipur -302017 (Rajasthan)

Department of Computer Science and Engineering, MNIT, Jaipur

Project - Disruptive Event Prediction Platform based on Continual Machine Learning Application for the post of Junior Research Fellow (JRF)

Eeligible (Yes/No) For Office Use Only	

1. Personal Details

Name (In block letters)	
Fathers Name	
Date of Birth	Paste your recent
Mobile	photograph
E-mail	
Address for Communication:	

2. Education Qualification:

Degree	Branch	Institute/University	Year	Percentage
	/Subject			/CGPA
10 th				
12 th				
BE/B.Tech.				
ME/M.Tech.				

3. Experience: (attach separate sheets, if any)

Organization	Designation	Duration	Responsibilities

4. Publications

No. of papers Published/Accepted in International Journals (SCI/Scopus) (attach	
separate sheets if required)	

5. Other qualifications/Certified course/relevant information/achievements if any

I have provided correct information as above and I understand that, if found incorrect, I may be disallowed to appear in interview/Test.

Date:

Signature of the Candidate

• Please attach self-attested photocopy of supporting documents along with application form.

• Original Certificates for verification, with one photocopy to be brought at time of interview only.