

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

Advertisement for JRF Position under DST-SERB Project

Applications are invited from highly motivated and dynamic eligible candidates for junior research fellow (JRF) position to work in a Science & Engineering Research Board (SERB), Department of Science and Technology (DST), Government of India, funded sponsored research project entitled "Timestamp aware Aberrant Detection and Analysis in Big Visual Data using Deep Learning Architecture".

Principal investigator: Dr. Santosh Kumar Vipparthi

Department of Computer Science and Engineering,

Malaviya National Institute of Technology

JLN Marg, Malaviya Nagar, Jaipur – 302017

Email: skvipparthi@mnit.ac.in

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

Name of the position	Junior Research Fellow (JRF), One (01)
Eligibility	M. Tech. degree in Computer Science/Electrical/Electronic Engineering
	(65% marks or CGPA of 7 and above). Final (M. Tech.) semester students
	may also apply, they must submit the provisional degree at the time of
	joining.
Age limit	Must not be more than 28 years as on closing date of application
	(relaxation as per the norms/ orders of GOI).
Duration	3 years or the project completion date, whichever is earlier
Fellowship	Rs. 25,000/- per month for the first 02 years
	Rs. 28,000/- per month for the third year
Desirable	• GATE qualified.
	• Candidates with a strong background in C/Python/MATLAB
	programming skills, computer vision, mathematics and deep learning 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>skvipparthi@mnit.ac.in</u> with a subject line:
	Application for a JRF position (DST-SERB Project) and fill out the google
	form https://goo.gl/forms/3C45yeo2TBqIW7K52 by 20 June 2018 and
	also fill out the google form

Last date to apply: 20 June 2018

Date of interview: 2 July 2018

Declaration of results: 3 July 2018