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

Advertisement for One Junior Research Fellow

DSIR Project: "A Study of the Usability and Accessibility of Various ICT Tools related to English Language Speaking and Reading Skills of Children with Autism Spectrum Disorder (ASD)"

Dated: March 28, 2023

Applications are invited for the temporary posts of **One Junior Research Fellow** for DSIR, Govt. of India, Project **"A Study of the Usability and Accessibility of Various ICT Tools related to English Language Speaking and Reading Skills of Children with Autism Spectrum Disorder** (**ASD**)" in the Department of Computer Science and Engineering. The duration of the post is 1 year from the date of appointment or till the project completion whichever is earlier.

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

S.No.	Description	Desirable essential qualification
1.	Junior Research Fellow: One Number Rs.12000/= per month (Purely on temporary basis)	Minimum Qualifications: PhD/Post Graduate Degree or Graduate Degree in Engineering/social science /humanities from recognized institution.
		Desirable: NET or GATE qualified in Engineering or social science/humanities field. Proficiency in English language is required.

Interested candidates are requested to submit a cover letter (no more than two pages) and a detailed CV including names and contact information of two (2) references in a single PDF to Dr. Meenakshi Tripathi via email: <u>mtripathi.cse@mnit.ac.in</u> by April 5, 2023 with the subject line "DSIR project JRF Application". All the attachments should be in PDF labelled as <Title of the Document_Your Name>

Suitable candidates will be contacted via contact numbers. Department has the discretion to restrict the number of candidates to be called for the interview (online or offline) to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed above. No TA/DA will be given to the candidate participating in the interview.

Meenakshi Tripathi Principal Investigator