

# Malaviya National Institute of Technology Jaipur

## Department of Computer Science and Engineering

### Advertisement for Senior and Junior Research Fellow

**Meity - Project: “Child Face Age Progression and Regression to Trace Missing Children”**

Dated: February 15, 2022

Applications are invited for the temporary posts of one Junior Research Fellow (JRF) and one Senior Research Fellow (SRF) for Meity, Govt. of India, Project “ Child Face Age Progression and Regression to Trace Missing Children ” in the Department of Computer Science and Engineering. The desirable minimum essential and desirable qualifications for the project posts are as follows. Interested candidates should submit their resume highlighting

1) Essential Educational Qualifications – Year of passing, percentage, board/university, examination passed

(from X and XII onwards)

2) Address of communication, phone number, mobile number (if any) and email address.

3) Professional Experience and one professional reference not related.

4) Familiarity with Python, HTML, PHP, Web Development Tools

5) Hardware Proficiency

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

S.No.	Description	Desirable essential qualification
1.	Senior Research Fellow (Meity: NN Child): One Number Rs. 31000/= per month + 16% HRA initially for one year extensible up to the end of the project on yearly basis	<b>Minimum Qualifications:</b> M.Tech Degree in Computer Science or B.Tech with Honors. <b>Desirable:</b> GATE qualification, industrial experience. Candidate should have experience in Image Processing, Machine Learning and Deeplearning program/model development. The candidate will be required to work on GPU systems and will be encouraged to contribute in research work related with the project. The selected candidates shall be encouraged to register to PhD/already registered candidates can also apply.
2.	Junior Research Fellow (Meity: NN-Child): <b>One Number</b> <b>Rs. 20000/=</b> per month + 16% HRA initially for one year extensible up to the end of the project on yearly basis	<b>Minimum Qualifications:</b> MCA or M.Tech Degree in Computer Science or B.Tech with Honors <b>Desirable:</b> GATE qualification, industrial experience. Candidate should have experience in website development and database development and management, HTML, MYSQL, PHP and Javascript programming, Image Processing, Machine Learning and Deeplearning program/model development. The candidate will be

	required to work on GPU systems and will be encouraged to contribute in research work related with the project. The selected candidates shall be encouraged to register to PhD/already registered candidates can also apply.
--	--

Resumes can be posted to or left in person with the following address

- 1) Principal Investigator (Meity-Child)  
Department of Computer Science and Engineering  
Malaviya National Institute of Technology  
JLN Marg, Malaviya Nagar  
Jaipur – 302017

(Super scribe the envelope with Meity-Child-2020)

- 2) email-id to: [nmain.cse@mnit.ac.in](mailto:nmain.cse@mnit.ac.in)

Suitable candidates will be contacted via contact numbers. Department has the discretion to restrict the number of candidates to be called for the interview to a reasonable limit on the basis of qualification and experience higher than the minimum prescribed above.

**Important Dates:**

Submission of application on prescribed format through email or by post	February 25, 2022 till March 12, 2022
No separate interview letter shall be sent for the shortlisted candidates. They will be informed through their email ID and also by phone. Information shall be communication dates	March 11 - 12, 20212
Date of Test/Interview/Presentation	March 14, 2022