## Malaviya National Institute of Technology Jaipur

## Advertisement for Project Staff (RA/JRF)

## Last Date of Application: Open till vacancies are filled

Applications are invited for two posts of **Junior Research Fellow (JRF)**, one position of **Research Associate (RA) and** one position for the Office Assistant in the Department of Civil Engineering, MNIT Jaipur for National Disaster Management Authority (NDMA), Ministry of Home Affairs, Govt. of India funded research project entitled "Development of Earthquake Disaster Risk Index for 60 Indian Cities". The project is aimed to develop a GIS-based earthquake risk index for the 60 selected Indian cities. The appointment will be on a purely contractual basis with the consolidated payment for one year initially and likely to be extended based on the performance up to the duration of the project. Detailed qualification and experience requirements are mentioned below-

Position	Qualification	Pay per month
		(Rs.)
	First division (60% or equivalent CGPA) in B.Tech. (Civil	54000 + HRA
RA	Engineering /Computer Sc. & Engineering / IT/Agricultural	
	Engineering/Earth sciences/Geoinformatics or equivalent)	
	and M. Tech. in Civil Engineering/ Disaster Assessment $\&$	
	Mitigation/ Water Recourses Engineering/ Remote Sensing/	
	Geoinformatics/ Earthquake Engineering/ Structural	
	Engineering/Computer Science & Engineering with minium	
	60% marks.	
	M. Tech. with 05 years of experience or Ph.D degree in	
	relevant specialization	
	Preferably having good programming skills i.e., python/Java	
	etc and knowledge of Image processing, GIS and satellite-	
	based positioning	
JRF	First division (60% or equivalent CGPA) in B.Tech. (Civil	31000 + HRA
	engineering /Computer Sc. & Engineering / IT) or M. Sc. In	
	Geology and M. Tech. in Disaster Assessment & Mitigation/	
	Remote Sensing/ Geoinformatics/Earthquake Engineering,	

	Earth Sciences/Structural Engineering or equivalent areas	
	(minimum 60% or equivalent CGPA).	
	Experience of hazard, vulnerability, risk assessment and	
	knowledge of GIS is desirable and will be given preference	
Office	Graduation in any discipline (minimum 60%) plus having	18000.0 (fixed)
Assistant	good knowledge of English and office work on the computer	

**Duration of the appointment:** One year and may be extended further up to project duration.

**How to Apply:** The interested candidates having the required qualification and experience (as mentioned above) may apply for the post by giving the required details in google form (https://docs.google.com/forms/d/1LTtlXIqrXX46Whd3iNPwYTrom6k3Ql05PYga-

<u>CMLE1A/edit?ts=62cc0126</u>) for which link is available, latest by 11/08/2022. **Applications received till 11/08/2022 will be screened in the present round**. Applications received thereafter will be screened monthly till the vacancies exist/are created.

## **Important Instructions for Candidates:**

- a) MNIT Jaipur reserves the right to fix suitable screening criteria for short-listing of eligible candidates.
- b) Only shortlisted candidates will be informed by e-mail/Mobile and no separate interview letter will be issued for the same.
- c) Application should be submitted in by filling details in the Google Form along with attaching the required information.

https://docs.google.com/forms/d/1LTtlXIqrXX46Whd3iNPwYTrom6k3Ql05PYga-

CMLE1A/edit?ts=62cc0126

d) Candidates should appear for the interview at their own cost along with their original certificates on the announced date and time.

For any further information, the applicants may contact PI by email.

Prof. Mahesh Kumar Jat (PI) Department of Civil Engineering, Malaviya National Institute of Technology Jaipur JLN Marg, Jaipur-302017 Email:- <u>mkjat.ce@mnit.ac.in</u>