Maulana Azad National Institute of Technology Department of Architecture and Planning

Applications are invited from Indian nationals for the post of **Doctoral Scholar (JRF) [02 posts] and Project Assistant [01Post],** under the project titled 'Water for Change: Integrative and Fit-for-Purpose Water Sensitive Design Framework for Fast Growing Livable Cities'. The project is funded by Department of Science and Technology (DST, India) and Netherlands Organization for Scientific Research (NWO, The Netherlands).

Last date of application is 15th October 2021. For further details, visit MANIT website: www.manit.ac.in. For any queries write an email to w4cmanit@gmail.com

Principal Investigator

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY BHOPAL - 462003 (M. P.) DEPARTMENT OF ARCHITECTURE AND PLANNING

Advertisement for the Post of Doctoral Scholar (JRF) and Project Assistant

Applications in prescribed format are invited from Indian nationals, giving full details of educational qualifications and experience for the research positions under the Work Package – 1 titled 'Socio-Cultural Water Sensitive Behavior' being carried out by jointly IHE Delft, TU-Delft, DRIFT- Rotterdam and University of Twente from The Netherlands and MANIT, Bhopal, India. The project is funded by Department of Science and Technology (DST, India) and Netherlands Organization for Scientific Research (NWO), The Netherlands for a period of five Years. This work package is part of Research Project titled 'Water for Change: Integrative and Fit-for-Purpose Water Sensitive Design Framework for Fast Growing Livable Cities' jointly carried out by the following Indian and The Netherlands partners:

Indian Partners		
1	Indian Institute of Technology Roorkee	
2	Indian Institute of Technology Gandhinagar	
3	Maulana Azad National Institute of Technology Bhopal	
4	CEPT University Ahmedabad	
5	Centre for Water Resources Development and Management Calicut	
The Netherland Partners		
1	Delft University of Technology , Delft	
2	Dutch Research Institute for Transitions, Rotterdam	
3	University of Twente, Enschede	
4	IHE Delft Institute for Water Education, Delft	
5	Stichting Deltares, Delft	
6	IRC Wash, The Hague	

All the appointments under the project will be purely on contract basis with tenure of one year at a time extendable up to the project end date. The posts have been created for the execution of the research project and selected candidates shall not be an employee of MANIT and should not have any claim of any benefit on that account.

The details of the position are given below:

Doctoral Scholar (JRF): 02 (Two) positions. Rs. 31,000 + HRA for first two years and Rs. 35,000 + HRA for last three years and other conditions as per DST office memorandum; 'Revision of emoluments and guidelines on service conditions for research personal engaged in R&D programme of the Central government departments / agencies Dated: January 30, 2019'

Qualification (Doctoral Scholar JRF):

M. Plan. / M. Arch. with GATE / CSIR-UGC NET

Preference will be given to candidates having knowledge of urban water resources, Social surveys, statistical analysis, should have good writing skills.

Note: After selection as JRF, to continue on the project, the candidate has to necessarily get selected for the PhD Programme of MANIT. Selection as Doctoral Scholar (JRF) on the project does not amount to selection as Doctoral Scholar for PhD Programme at MANIT. Please see the PhD Admission advertisement and apply separately. Please note that PhD admission application also has closing date as 15 October 2021. Any candidate who has already applied for PhD Programme of MANIT and wants that his/her application to be considered for the **Water for Change Project (Doctoral Scholar Position)** under this advertisement should apply in the prescribed form attached below. The selection process for the two is independent of each other. For details of PhD programme admission process, applicants may refer to: www.manit.ac.in

2. Project Assistant: 01(One), Rs. 22,000 consolidated per month and other conditions as per DST office memorandum; 'Revised guidelines for emoluments for projects personal under societal programmes of DST. Dated: December 20, 2016'

Qualification (Project Assistant):

B. Arch. / B. Plan. / B. Tech. (Civil)

How to Apply

The candidate should fill the application form in the prescribed format attached below and available on the institute website (www.manit.ac.in). Filled up applications in the prescribed format should be scanned and emailed to w4cmanit@gmail.com on or before 15 October 2021. After the last date of submission, applications will be scrutinized to shortlist the candidates. The department reserves the right to fix suitable criteria for shortlisting of eligible candidates satisfying qualification and experience and no communication in this regard shall be entertained. Only shortlisted candidates will accordingly be called for interview. At the time of interview candidate shall be required to produce all the original documents for verification.

Unless otherwise specified, the interview shall be held on 20th October 2021 from 11:00 am. Physical presence on the day of interview (20th October 2021) is generally necessary. However, subjected to the COVID19 guidelines prevailing on the interview date, interview may be conducted online. Applicant is required to refer to the institute web site for the list of shortlisted candidates and / or any change in the date of interview. No separate communication will be made in this regard and responsibility of checking the website lies with the applicant. Interviews will be held at Committee Room, Department of Architecture and Planning, MANIT, Bhopal. No TA / DA will be reimbursable to the candidates who are called for interview.

For any queries write an email to w4cmanit@gmail.com

Dr. Manmohan Kapshe (Principal Investigator)

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY BHOPAL - 462003 (M.P) DEPARTMENT OF ARCHITECTURE AND PLANNING

Application for the Post of Doctoral Scholar (JRF), / Project Assistant For the project 'Water for Change'

Name of the Post Applied for:				
1. Name in Full:				
2. Gender:	рното			
3. Date of Birth:	РНОТО			
4. Nationality:				
5. Father/Husband's Name:				
6. Address for Correspondence:				
7. Contact Number (Mobile):				
8. Email:				
9. Category:				
10. Educational Qualification: (From matriculation onwards)				

S. No.	Examination Passed	University/ Board	Year of Passing	Division / Grade	Percentage / CGPA	Subjects Taken

11. Details of Previous Experience:

S. No.	Name of the Employer with full address	Period of service	Nature of Duties

12. Gate / CSIR-UGC NET Score (Qualifying one of the above is necessary for applying for the post of JRF)					
13. Knowledge of various software and level of expertise:					
	-42				
					
14. References: Name, Designation, address,					
Reference 1	Reference 2				
15. Any other relevant information: (Additional achievement / remarks/ publications)					
Declaration by the candidate: I affirm that the information given in this application is true and correct. I also fully understand that if at any stage, it is discovered that an attempt has been made by me to					
	s, my candidature may be rejected or my				
Date:	(Signature)				
Place:	(Name of the Candidate)				

Terms & Conditions:

- 1. The applicant will be responsible for the authenticity of information. Please attach only following documents with this form (A). Matriculation certificate (B). Final UG and PG Mark sheets (C). GATE / CSIR-UGC NET Score Card
- 2. It is expected that the candidate is joining as JRF on this project for doing PhD Programme at MANIT and shall remain with the project for full duration. If the performance of the candidate is not satisfactory the JRF can be discontinued at any time by giving one month's notice in writing by the PI. Only in unavoidable circumstances candidate can leave the project by giving one month notice. Leaving the project by the candidate is strongly discouraged and the candidate will not be entitled for any experience certificate.
- 3. The contract will be initially for a period of one year and shall be extended one year at a time on the basis of satisfactory performance maximum up to the end of the project.