MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY BHOPAL- 462003 (M.P) Department of Architecture and Planning

CDRI / 002

Advertisement for the Post of Field Assistant

Applications are invited from highly motivated and eligible candidates for the following position under the research project titled "Resilient Infrastructure Planning for Fragile Socio-Ecological System of Wetlands" (ID No **212019591**), funded by Coalition for Disaster Resilient Infrastructure (CDRI) at Department of Architecture and Planning, National Institute of Technology (MANIT) Bhopal.

Position: Field Assistant No. of Position Available: 01

Remuneration: Rs. 18,000 per month

Duration: 04 months (extension subjected to project requirements and fund availability)

Location: Manipur

Qualifications:

The essential qualification is post-graduate degree in the field of Social science/Environmental Science/ Environmental studies or related subject with a minimum of 55%. It is desired that the candidate has experience of conducting field surveys and is conversant in the local language of the communities of Loktak Lake. Candidates having experience in conducting stakeholder consultation/ workshops or projects involving community engagement will be given preference.

Key Responsibilities include, but are not limited to:

- Conducting surveys in the settlements situated in and around Loktak Lake, collecting demographic data on the ecosystem and its impact on local communities.
- Engaging with residents to understand their perspectives, challenges, and insights on conservation and restoration efforts.
- Collect data and information from project related departments and consult Stakeholders of Loktak Lake.

How to apply: Interested candidates are requested to submit Application form, detailed CV and along with the attested photocopies of the relevant certificates/documents. The above-mentioned details should be sent via email to: surabhimehrotra@manit.ac.in. The last date of submission of application and references is 20/11/2023. The selection process will include an interview (online mode) with the prospective candidates on 27/11/2023 (tentatively). The time and details will be notified on MANIT webpage.

Note: The selection will be based on the qualification, experience and overall performance of the candidate during the interview as per the evaluation by the selection committee.

For questions and queries, kindly contact:

Dr. Surabhi Mehrotra (Project Director) Email: surabhimehrotra@manit.ac.in

Mobile No- 9833892850

Application Format

Project Title: "Resilient Infrastructure Planning for Fragile Socio-Ecological System of Wetlands" funded by CDRI Project ID "212019591, at Department of Architecture and Planning, MANIT Bhopal

	I
1. Post Applied for:	
1. Tost applied for	
2. Full Name:	
2. Full Name.	
3. Father/Mother Name:	
2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
A Adams for Communication.	
4. Address for Communication:	
5. Email ID:	
	D
	Passport Size Photo
6. Phone/Mobile:	-
o. Filone/Modife.	
7. Date of Birth:	
/. Date of Dirui.	

8. Educational Qualification: (attach self-attested document Copy)

Bachelor Degree:

S. No	Degree	Branch	University	%age /CGPA	Year

Attach PDF of Degree certificate: (attach self-attested document copy)

Master Degree:

S. No	Degree	Branch	University	% age /CGPA	Year

Attach PDF of Degree certificate: (attach self-attested document copy)

PhD or any other degree:

S. No	Degree	Branch	University	% age /CGPA	Year

Attach PDF of Degree certificate: (attach self-attested document copy)

9. Work / Project Experience:

S. No	Organization	From	То	Post	Experience

- 10. Any other additional achievement/publication:
- 11. Declaration

Declaration

I hereby declare that I have read carefully and understood the above information and that all the entries in this application are true to the best of my knowledge and belief. I will be liable to be disqualified / terminated at any stage if any information furnished by me, is found to be incorrect.

Date.	Place:	Signature of the Candidate
Date,	i idoo.	orginatare or the ourididate