## Malaviya National Institute of Technology Jaipur

## **Department of Civil Engineering**

## Advertisement for Project Associate - I under DST Research Project

Highly motivated and dynamic candidates meeting with following requirement and desirous to work as Project Associate - I (on purely contract basis) in the research project entitled "Transforming Aandhi village in Rajasthan towards a Zero waste Model through Green technology Interventions" under Technology Driven Mission (EWO), funded by Department of Science and Technology, Government of India, New Delhi for a duration of one year or the project completion date, whichever is earlier, are hereby informed to remain present for the open/Walk-in interview /tests on the date and time given below in the Civil Engineering Department, MNIT Jaipur at their own cost with an application on plain paper along with their bio-data, true copies of testimonials/certificates and original certificates. Candidates may send an advance e-mail at rgoyal.ce@mnit.ac.in. Candidates from far away places may not be physically present for interview and may give interview online, subject to prior intimation and approval on email, at least 1 day in advance, for the same. Such candidates, if selected, would be expected to bring their original and photocopies at the time of joining.

Principal investigator: Prof. Rohit Goyal

Department of Civil Engineering,

Malaviya National Institute of Technology JLN Marg, Malaviya Nagar, Jaipur – 302017 Email: rgoyal.ce@mnit.ac.in, Mobile: 9549654192

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

The desirable minimum essential and desirable quantications for the project posts are as follows.	
Name of the position	Project Associate – I (PA-I), One (01)
Eligibility	M. Tech. degree in Civil Engineering (Water Resources/Environmental Engg or Env. Sc./Remote Sensing/GIS or equivalent) (65% marks or CGPA of 7 and above). Final (M. Tech.) semester students may also apply, they must submit the provisional degree at the time of joining.
Duration	For a duration limited to the date up to which funds would be available under the project or the project completion date, whichever is earlier.
Fellowship	Rs. 31,000/- per month, plus HRA (16%) as per sanctioned letter and direction from DST, New Delhi and Institute norms
Desirable	<ul> <li>GATE qualified</li> <li>Candidates with a strong background in remote sensing and GIS applications, hydrologic modeling and mathematics are encouraged to apply.</li> <li>Research publication in conferences or journals</li> </ul>
Other	As per Department of Science and Technology, New Delhi norms
Date and Time of Interview	19 <sup>th</sup> December 2024 (Wednesday) in the chamber of Prof. Rohit Goyal, Dept. of Civil Engg., MNIT Jaipur. Candidates must positively report by 11:30 AM on 19 <sup>th</sup> December 2024, after which no candidate would be entertained. Candidates for online interview would be provided meeting link through an e-mail. Good network connection, at their end, would be responsibility of the candidates. They should join the meeting at the time mentioned on the email, failing which they would not be considered.