

राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR

 $(An\ Institution\ of\ National\ Importance\ Under\ the\ Ministry\ of\ Education\ (MoE),\ Govt.\ of\ India)$

Department of Civil Engineering

Advt. No.: NITJSR/DCE/2023-24/054/C/7 Date: 19/10/2023

Advertisement for Junior Research Fellow (JRF) Position

An Online/Walk-in-interview of eligible candidates for the position of a Junior Research Fellow (JRF) will be held as per the details mentioned below:

Details:

Last date to apply	November 17, 2023 5:00 PM						
Interview Date	November 20, 2023						
Title of the Project	Enhancement of the Stability of Engineered Slope by Vegetation: A Sustainable Approach						
Project Reference	MoE-STARS/STARS-2/2023-0382						
Funding Agency	Scheme for Transformational and Advanced Research In Sciences (STARS), Ministry of Education, Government of India						
Name of the Post	Junior Research Fellow (JRF)						
No. of Posts	One (01)						
Duration	Three (03) years or till the completion of the project, whichever happens, earlier.						
Fellowship	Rs. 31,000/- (+ HRA as per norms) per month (JRF) for first two years and						
	Rs. 35,000/- (+ HRA as per norms) per month (SRF) for the third year.						
Principal Investigator	Dr. Subhadeep Metya,						
	Assistant Professor, Department of Civil Engineering,						
	National Institute of Technology Jamshedpur						
Essential Qualification	M. Tech./ M.E./ M.S. in Civil Engineering (CE) or equivalent with minimum 60%						
	marks (or 6.5 CGPA on a ten point scale) at both B.E./ B. Tech. and M.E./M. Tech. or						
	B. Tech./B.E. in CE or equivalent with CGPA above 8.0.						
Desirable Qualification	Exposure to landslides and slope stability analysis, relevant experimental set up						
	development, Fair proficiency in coding (Python/MATLAB).						
Age and Relaxation (if any)	Maximum 30 Years on the date of application. Relaxation as per Govt. of India norms.						

How to apply: Eligible and interested candidates are encouraged to apply by email for the Online/Walk-in-interview. Last date to apply is November 17, 2023. The date of interview is November 20, 2023. The application in the attached format along with CV and copies of all supporting documents (self-attested) as a single PDF file should be sent through Email: smetya.ce@nitjsr.ac.in mentioning subject as "Application for JRF under MoE-STARS funded project (MoE-STARS/STARS-2/2023-0382)". For more information, Dr. Subhadeep Metya/ Dr. Somenath Mondal can be contacted at +91-89106 90990/ +91-90640 06324.

Please Note:

- 1. Candidate should ensure their eligibility for the post before applying. Ineligible candidates will not be allowed. Shortlisted candidates will only be called for online/walk-in interview.
- 2. The assignment is purely temporary in nature and is co-terminus with the project.
- 3. No TA/DA will be paid for appearing in the interview and/or joining the position.
- 4. All the terms & conditions for this recruitment will be as per the guidelines of MoE-STARS, Govt.of India and NIT Jamshedpur. Institute reserves the right to cancel the recruitment without assigning any reason.
- 5. The selected candidate will be required to work in the Department of Civil Engineering, NIT Jamshedpur as full time research fellow.
- 6. Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview.
- 7. Candidates will be encouraged to join the institute PhD Programme. The selected candidate will be working on design and development of an environmental chamber with state of the art technology. Also, the candidate will be working with a team of experts in the field of Landslides and Environmental Geotechnology.



राष्ट्रीय प्रौद्योगिकी संस्थान जमशेदपुर NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR

(An Institution of National Importance Under the Ministry of Education (MoE), Govt. of India) Department of Civil Engineering

Application for the Post of Junior Research Fellow (JRF) in MoE-STARS Sponsored Project Titled "Enhancement of the Stability of Engineered Slope by Vegetation: A Sustainable Approach" (Project No.: MoE-STARS/STARS-2/2023-0382)

App	licant's Details:									
1.	Name									
2.	Father/Spouse's Name	e						РНОТО		
3.	Mother's Name							111010		
4.	Male/Female									
5.	Address	Correspondence:	Correspondence:			Permanent:				
6.	Contact Details	Email ID:	Email ID:			Phone Number:				
7	Acar	Date of Birth:	Date of Birth:			Age as on the closing date of Advt:				
7.	Age:									
8.	Nationality:		Category: GEN/S			C/ST/OBC (attach proof)				
9.	Languages Known	Mother tongue:	Mother tongue: Other !			languages:				
	Educational Qualificatio			12.	-4 :		DE CL.			
(Sul	pporting documents sh	ouia de sudinitiea ai	ong with th	е аррис	auon as a	siligie P	Dr Ille)			
Degree/Certificate		University/Board/College		Year	Subje	ects	% Marks/CGPA	Class		
10 th							Warks/COLIT			
12 th										
B.Te										
M.Tech. GATE details:			Qualifying Y	ing Year: All India Rank:			 dia Rank:			
Subject of examination:			Quantying Teat.				ara Rank.			
Percentile:			Score:							
(Plea	ase attach score card)									
11 4	Any other relevant infor	mation?								
11.7	any other relevant finor	mation:								
	Declaration: I hereby debelief.	clare that the entries n	nade in this	applicati	on form are	e correct	to the best of my	knowledge		
Plac	e:									
Date	:		(Signature of the applicant)							