

DEPARTMENT OF ENVIRONMENTAL SCIENCES

Mohanlal Sukhadia University, Udaipur - 313 001 (India)

Dr. Devendra Singh Rathore

INCHARGE HEAD

Mob: +91-9001460636

Email: dsrathore@mlsu.ac.in/envsc@mlsu.ac.in

No: ES/MLSU/2025/3857

Date: 10.11.2025

Interview Notice and Eligible Candidates List for The Post of Project Assistant and Field Assistant under RUSA 2.0 Project

Name of the Project: ENVIRONMENTAL ISSUES OF URBAN AND RURAL TRIBAL AREAS OF SOUTHERN RAJASTHAN

With reference to Advertisement No. ES/MLSU/2025/3800 dated 14.08.2025 regarding the RUSA 2.0 Project, The interview for eligible candidates is scheduled on 17.11.2025 at 01.00 PM in the Seminar Hall, Department of Environmental Sciences, Vigyan Bhawan Block-B, University Campus, Mohanlal Sukhadia University, Udaipur, (Raj.).

All eligible candidates are requested to bring their original testimonials along with relevant supporting documents at the time of the interview. No TA/DA will be provided for attending the interview.

The following is the final list of eligible candidates for the posts of Project Assistant and Field Assistant.

Name of The Post: Project Assistant

Sr.	Name	ELIGIBILITY	Remarks
No.	0		
1.	Bhavya Singh	ELIGIBLE	
2.	Chitra Bhatnagar	ELIGIBLE	***
3.	Dr. Pankaj Ameta	ELIGIBLE	
4.	Dr. Priyanka Dwivedi	ELIGIBLE	
5.	Hemender Singh	ELIGIBLE	
6.	Pooja Rao	ELIGIBLE	
7.	Poonam Sharma	ELIGIBLE	
8.	Sakshi Dagariya	NOT ELIGIBLE	M.Sc. not in Environmental Science Subject
9.	Silisti Kururiya	NOT ELIGIBLE	M.Sc. not in Environmental Science Subject
10.	Sunil mali	NOT ELIGIBLE	M.Sc. not in Environmental Science Subject
11.	Vaibhav Purohit	ELIGIBLE	

CAPILL

Name of The Post: Field Assistant

Sr.	Name	ELIGIBILITY	Remarks
No.			
1.	Chitra Bhatnagar	ELIGIBLE	
2.	Diksha Kunwar	ELIGIBLE	
3.	Lata Saini	ELIGIBLE	
4.	Narayan Lal	ELIGIBLE	
5.	Padma Kunwar	ELIGIBLE	
6.	Phoyal Jorwal	ELIGIBLE	
7.	Pratibha Ghasoliya	ELIGIBLE	
8.	Preeti Jain	ELIGIBLE	
9.	Sonali Upadhyay	ELIGIBLE	
10.	Usmita Lohar	ELIGIBLE	

Dr. Devendra Singh Rathore

IC HEAD & PI, RUSA 2.0