

Sardar Patel University, Mandi (H.P.) (A State Government University)



No. SPUM/

Date: 01/01/2026

Advertisement No.:

Applications from Indian nationals are invited under the ANRF funded project (File Number: ANRF/ARG/2025/001741/CS) on temporary basis with consolidated salary. This project is jointly sanctioned to SPU Mandi and IIT Mandi and the recruited JRF will have the opportunity to work in both the institutions as per the project requirements. The renewal of services of JRF for few months/ a year or up to the duration of project will be based on satisfactory performance. The initial appointment will be for a period of one year or the end of the project (whichever is earlier).

Title of the Project	Simultaneous Upcycling of Plastic Waste and Biomass using a Photoelectrochemical System: Towards Zero Waste Economy					
Funding Agency (Scheme)	ANRF (Advanced Research Grant)					
Name(s) of the Project Investigator(s)	PI: Prof. Venkata Krishnan, IIT Mandi Co-PI: Dr. Ashish Kumar, SPU Mandi					
Department/Center	Department of Chemistry					
Duration of the Project	In months: 36 months					
Post (s)	Consolidated Pay-slab /	Qualifications				
Junior Research Fellow (JRF)	Rs. 37,000 p.m. (Plus HRA if approved by ANRF)	M.Sc. in Chemistry with minimum 60% or CGPA 6.0 with valid GATE/ NET score. The candidate may have an opportunity to enroll for a Ph.D. degree at SPU Mandi subject to the fulfillment of the requirements.				



The candidates who are interested to apply for the above post should download application form available on the website of SPU Mandi (www.spumandi.ac.in) and submit the duly filled form with complete CV (as per the attached format) by e-mail with advertisement No. on the subject line to the Co-PI, Dr. Ashish Kumar at email id: ashish@spumandi.ac.in

SPU Mandi reserves the right to fix higher criteria for shortlisting of eligible candidates from those satisfying advertised qualifications and requirement of the project post. The name of the shortlisted candidates will be either displayed on website or communicated individually along with the offline/ online interview details.

Relaxation of marks may be granted to the SC/ST Candidates as per GoI norms. In case of selection of a retired/superannuated government employee, his/her salary will be fixed as per prevailing GoI rules/ norms. The last date for submitting the completed applications by email is Jan. 24, 2026 by 05.00 p.m. In case any clarification is required on eligibility regarding the above post, the candidate may contact the Co-PI by email (ashish@spumandi.ac.in).

Registrak SPU Mandi (HP)

Department of Chemistry, Sardar Patel University Mandi

Application for JRF in ANRF/ARG funded Project (ANRF/ARG/2025/001741/CS)

Recent Photograph

(1)	Name	•
(2)	Father's Name	:
(3)	Current address	<u> </u>
	City	
	State	· · · · · · · · · · · · · · · · · · ·
	Email	
	Mobile/Phone No.	: <u> </u>
(4)	Permanent address	· • • • • • • • • • • • • • • • • • • •
	City	
	State	
(6)	Date of Birth	: <u> </u>
(7)	Category: SC/ST/OBC/General/PH	
(8)	Educational Qualification	

SI.	Examination Passed	Subjects	Year of	Institution	Percentage(%)/
No.			Passing		CGPA
1.	Matriculation (10 th)				
2.	Intermediate (10+2)				
3.	B.Sc.				
4.	M. Sc.				4
5.	Any other				

(9)	Current Position				
1-1			. The same of the property of the same of		_

Department of Chemistry, Sardar Patel University Mandi

(10) Experience/Brief Record of Services:

SI. No.	Name & Address of the Employer	Designation	Duration		Salary Drawn	Major Responsibility	
	T		From	То		9	
-				. ,			
4			-	,			
-							
b .		2 7					

^ .	
4	1
A	
/ \	

(11) Any other information (Project Dissertation/Publications/Awards/References)

(12) NET/ GATE/ Equivalent exam credentials (score, rank and validity)

I hereby declare that all the statements made in the application and supported by enclosures are complete and correct to the best of my knowledge and belief. I understand that my candidature and appointment is liable to be canceled if any of them is found false.

Place:

Date:

Signature of applicant