

## SHRI MATA VAISHNO DEVI UNIVERSITY

Kakryal, Katra-182320(J&K)

(A State University recognized under section 12(B) & 2(f) of UGC Act, 1956)

## RECRUITMENT FOR VARIOUS POSITIONS UNDER THE PROJECT

Applications are invited from Indian nationals only for project positions for ANRF funded project under the Partnerships for Accelerated Innovation and Research (PAIR) programme as per the details given below for the Research Project (RP-157).

Hub Institute: IIT Ropar, Punjab.

SPOKE Institute: SMVD University, Katra, Jammu and Kashmir.		
Particulars	Description	
TitleofProject	Dynamic Research Ecosystem for Advanced Materials (DREAMS)	
Sanction Number	ANRF/PAIR/2025/000006/PAIR-A	
Funding Agency	Anusandhan National Research Foundation (ANRF), New Delhi, India, 110016	
Name of the Scheme	Partnerships for Accelerated Innovation and Research (PAIR)	
Duration of Project	5 Years	
Monthly	For Junior Research Fellow(JRF):	
Emoluments	₹37,000+10% HRA to scholars who are NET or GATE qualified.	
	₹30,000+10% HRA for others who do not fall under above criteria.	
	For Scientific and Administrative Assistant:	
	Rs. 24,000 + 10%	
Eligibility Criterion	JRF (Mechanical and Materials) No. of positions:	<b>Essential</b> : Bachelor's degree (with first division) in engineering or technology in Mechanical/Materials Science/Production / Design/Manufacturing/ Metallurgy from a recognized University or equivalent <b>Desirable</b> : Post Graduation, GATE qualified in relevant subject and
	02	Proficiency in Design software, 3D Printing and Design, Experimental Tribology.
	JRF (Energy Sciences) No. of positions: 02	Essential: Bachelor's degree (with first division) in engineering or technology in Energy/ Energy Management/ Renewable Energy/ Energy Systems/ Manufacturing/ Metallurgy/Mechanical/ Thermal Science & Engineering/ Chemical Engineering from a recognized University Or Four-year bachelor's degree (with first division) in physics/applied physics/ environmental science from a recognized University or equivalent  Desirable: Post graduation degree (with first division) in Physics/Applied Physics/Material Science. GATE/ NET qualified in relevant subject. Candidates having experience of synthesis and characterization of energy storage material will be preferred.
	JRF (Physics/ Materials Science) No. of positions :01	Essential: Post graduation degree (with first division) in Physics/Applied Physics/Material Science Or Four-year bachelor's degree (with first division) in physics/applied physics/engineering physics/ Material Science or equivalent.  Desirable: Candidate qualified GATE/ NET in relevant subject. Candidates having experience of Synthesis and Characterization of material will be preferred.
	Scientific and Administrative Assistants No. of positions :02	Essential: Graduate degree (with first division) in the Physics/ Mechanical Engineering/ Energy/ Materials/ Metallurgy/ Production/ Manufacturing Engineering.  Desirable:  (a) Previous project related work experience (b) Proficiency in computer applications (c) Good knowledge of English for email communication and reporting (d) Willingness to participate in field visit/survey/ documentation.
Service Conditions/ Upper Age Limit	As per ANRF guidelines	
Duration	Initial appointment to be made for a period of 1 Year or co-terminus with project, whichever is earlier with a condition that the fellowship will be released subject to the availability of funds and is further extendable based on performance and need of project.	
Other Benefits	Possibility of joining a Joint Ph. D Program/ Joint Ph. D Supervision (for JRF positions only) with IIT Ropar. However, candidates need to apply separately for the position as per SMVDU Ph. D Rules.	
Details of short listing	Will be displayed on the university website	
Details of interview	Will be displayed on the university website	
Last date of receipt of application	15 days after the date of publication of the advertisement.	
Application Procedure	Interested candidates are requested to fill the online form as per the links below:  For JRF: <a href="https://forms.gle/pE3pqgW6FwozURgg8">https://forms.gle/pE3pqgW6FwozURgg8</a> For Scientific and Administrative Assistant: <a href="https://forms.gle/hdxwUqUFAmek71LP8">https://forms.gle/hdxwUqUFAmek71LP8</a>	
Selection Procedure	The selection committee reserves the right to fix higher or lower criteria for short listing/selection or call for interview of eligible candidates from those satisfying the qualifications and requirements of the project post without any further explanation or any justification in this regard.	

## **General Instructions:**

- 1. The positions are purely temporary and co-terminus with the project. Candidates selected for this position will not be eligible for regular appointments in the university.
- 2. The University reserves the right to terminate the contract of candidates who fail to perform satisfactorily at any time without prior notice.
- 3. Eligible candidates must bring original and one self-attested copy of their testimonials, certificates, and experience documents to the interview along with their Aadhar card.
- 4. No travel allowance (TA) or dearness allowance (DA) will be provided to candidates appearing for the interview.
- 5. The University reserves the right to defer or not fill the advertised post without assigning any reason thereof. In case of a large number of applications, the University may shortlist candidates based on higher qualifications.
- 6. The terms and conditions governing the service will be as per the university's rules and regulations, and/or the funding agency's guidelines, as amended from time to time.
- 7. For any query contact to the Principal Investigator, Dr. Ankush Raina <a href="mailto:ankush.raina@smvdu.ac in">ankush.raina@smvdu.ac in</a> or 7006911052

No:SMVDU/R&D/25/3635 Sd/-Dated:18-11-2025 PI-RP: 157