

RECRUITMENT NOTICE

Applications are invited from the eligible candidates for thefollowing temporary positions under the ICMR –NIV Project"Molecular Epidemiology, Evolutionary Dynamics and Stability of Rotavirus at Human–Animal–Environment Interface"," as detailed in the table and on following terms and conditions:

S.	Name of	Place of	Essential Qualifications	Desirable	Emolument	Tenure of
No.	the Post	Posting		expertise/ preferable		the post
1.	Project Technical Support – III (01 No)	Division of Veterinary Microbiology & Immunology, FVSc&AH, R S Pura, Jammu	Three Years Graduate degree in relevant subject (life sciences) / field + three Years post qualification experience or PG in relevant subject/field (Microbiology/Virology/Bi otechnology) Age: Upto 35 years	Candidates having experience in handling and applications of basic virology, molecular biology, immunology/ biotechnology tools (ELISA/PCR)&/or bioinformatics etc	Rs. 28,000/ (Consolidate d) as per ICMR norms plus HRA as admissible	Three years/ Upto completion of the Project)
2.	Project Technical Support-I (01 No)		10th + Diploma (MLT/DMLT or equivalent) + twoYears of experience in relevantsubject/field. Or Three years Graduate degree in relevant subject /field + one year experience in relevant subject Age: Upto 28 years	Candidates having experience in handling microbes/ sterilization of equipments and other microbiology/ biotechnology tools/ techniques etc	Rs. 18,000/ (Consolidate d) as per ICMR norms plus HRA as admissible	
3.	Project Nurse-I (01 No)	Department of Microbiology, GMC Jammu	Two years Auxiliary Nurse & Midwife (ANM) course. Age: Upto 25 years			

Terms and Conditions:

- 1. The post is temporary and on a purely contractual basis up to termination of the project. The services of the selected candidate will be as per ICMR-NIV/ SKUAST-J guidelines.
- 2. The candidates shall have no legal right to claim his/her regularization/appointment by absorption or otherwise against any regular post or any other contractual engagement, as the project is purely time-bound and non-regular. The post is temporary and co-terminus with the project. The services of the incumbent shall stand terminated automatically on expiry of the period of the project.
- 3. The university/funding agency reserves right to withdraw the advertised post at any stage without assigning any reason.
- 4. No objection and experience certificate from the current employer in case she/he is in employment.
- 5. No TA/DA will be admissible for attending the aforesaid interview.

- 6. The prescribed educational qualifications are the bare minimum and mere possession of the same does not entitle candidates to be called for interview. The Screening Committee may restrict the number of candidates to be called for the interview after taking into consideration the qualifications and experience as per the advertisement. Only short listed candidates will be informed through e mail/ phone for attending the interview through online/ personal mode.
- 7. Candidates already in employment must produce a No Objection Certificate (NOC) at the time of joining the post. Their engagement will be continued only upon satisfactory performance and periodic appraisal.
- 8. Last date for receipt of application form: Eligible candidates may send their application containing cover letter as per the proforma attached with detailed resume, recent photograph, self attested testimonials/certificates and names of two referees should be submitted in person/speed post/ email to Dr. Pankaj Goswami, Professor, Division of Veterinary Pathology, F.V.Sc. & A.H., SKUAST-J, R.S. Pura, 181102, Jammu, J&K; (email: drpanku123@gmail.com) on or before 27-11-2025 (up to 05:30 P.M.). Applications received after due date shall not be entertained. Eligible candidate will be intimated through email/phone to attend the interview.
- 9. Detailed advertisement is also available on University website www.skuast.org

Sd/- **Pankaj Goswami** Principal Investigator

No. AUJ/VPB/JKSTIC-LAMP/25-26/02-06 Date 13.11.2025

 $\underline{APPLICATION\ FORM}\\ ICMR-NIV\ Project "Molecular\ Epidemiology,\ Evolutionary\ Dynamics\ and\ Stability\ of\ Rotavirus\ at\ Human-$ Animal-Environment Interface"

Post A	pplied for :				
Name	of the candidat	e:			
2. Fatl	ner's Name:				
	ether belongs t /OBC/UR/PWI				
4. Date	e of Birth:				
5. Sex	(Male/ Female)			
6. Citi	zenship:				
7. Peri	manent addres	s:			
8. Cor	responding add	dress:			
9. E-m	ail ID:				
(a)Mo (b)Lai	ntact Number: bile No. ndline No. ucational Qual	ification:			
S no	Degree	Board/University	Year	Subject	Grades/Percentage
1	- 08-00			3.00	8
2					
3					
13. Ex 14. Pr 15. Lis (Copie	perience: ofessional ski st of enclosure es of proof of	age, skills, qualifications, re	y: search public Undertaking	ations and experien	
Date: Place:				Sig	nature of the Candidate