

Division of Veterinary Microbiology & Immunology FVSc & AH, SKUAST-K, Shuhama



Dated: 18/12/2025

"ICMR Project- Molecular epidemiology, evolutionary dynamics and stability of rotavirus at human-animal-environment interface"

No: AU/FVS/Micro/Rota-ICMR/F1/08

Corrigendum to the Advertisement Notice for Recruitment under ICMR Project

In partial modification of Advertisement Notice DIPK-NB-2735-25 dated 11.12.2025, published in the local dailies *Rising Kashmir / Daily Aftab* and university website, regarding recruitment of contractual staff under the ICMR project titled 'Molecular Epidemiology, Evolutionary Dynamics and Stability of Rotavirus at the Human–Animal–Environment Interface', the qualification and upper age limit for the post of Project Support-I are revised as per ICMR guidelines, as under:

Position	No	of	Eligibility	Monthly		Max age limit	Place of posting
	Positions			emolumen	nts		
Project	01		Essential:	As p	er	28yrs	Division of Veterinary
Technica			10th + Diploma (MLT/DMLT or	ICMR		(Relaxable for	Microbiology &
1			equivalent) + two year of	rules/norn	ns	OBC and	Immunology, FVSc &
Support-			experience in relevant subject/field			SC/ST	AH Shuhama
1			Or			candidates as	
			Three year graduate degree in			per ICMR	
			Microbiology / virology and allied			norms)	
			subject of life sciences				
			Desirable:-				
			Experience in molecular virology				
			techniques				

Deserving candidates should apply by or before Dec 28, 2025 using link https://tinyurl.com/ICMR-Rotavirus-Project. A single PDF file of all the documents (Self-attested copies of proof of date of birth, educational qualifications, experience and CV) should be uploaded.

Sd/-Principal investigator (Dr. Pervaiz A Dar)