



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



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

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

Dated: 18/12/2025

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 Positions	Eligibility	Monthly emoluments	Max age limit	Place of posting
Project Technical Support-1	01	Essential: 10th + Diploma (MLT/DMLT or equivalent) + two year of experience in relevant subject/field Or Three year graduate degree in Microbiology / virology and allied subject of life sciences Desirable:- Experience in molecular virology techniques	As per ICMR rules/norms	28yrs (Relaxable for OBC and SC/ST candidates as per ICMR norms)	Division of Veterinary Microbiology & Immunology, FVSc & AH Shuhama

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)