

Vacant posts to be filled through an outsourcing agency

Project Title: *Development of novel molecular diagnostic target for detection of Scrub typhus'*

Project Duration: Initially for 1 year (extendable as per project duration and based on extension of the project and performance)

Joining: Immediate

Posting at: ICMR-NITM, Belagavi.

Sl.No.	Name of Post	No. of Posts	Duration	Essential qualification/ Experience	Desirable qualification/ Experience	Consolidated Emoluments	Upper age limit
2	Project Technical Support-III	1	Initially for 1 year (extendable as per project duration)	Three-year graduate Degree in a relevant subject/field + three years of experience or PG in a relevant subject/field.	Experience in molecular biology techniques such as DNA/RNA extraction, PCR and gel electrophoresis, cloning and expression of proteins and Bioinformatics analysis. Prior work experience in rickettsial diseases or other infectious disease diagnostics. Familiarity with laboratory record maintenance and use of analytical instruments.	Rs.28000/- +HRA, as admissible	35 years
Link for Application: http://nauk.in/eAn0lrG							

Vacant posts to be filled through an outsourcing agency

Project Title: *Development of novel molecular diagnostic target for detection of Scrub typhus'*

Project Duration: Initially for 1 year (extendable as per project duration and based on extension of the project and performance)

Joining: Immediate

Posting at: ICMR-NITM, Belagavi.

Sl.No.	Name of Post	No. of Posts	Duration	Essential qualification/ Experience	Desirable qualification/ Experience	Consolidated Emoluments	Upper age limit
3	Project technical support-I	1	Initially for 1 year (extendable as per project duration)	10th +Diploma+ two years of experience in relevant field/subject	Experience in assisting molecular biology or diagnostic laboratories. Familiarity with sample collection, labeling, and basic lab maintenance. Ability to support field sample transportation and maintain laboratory cleanliness.	Rs. 18000+ HRA	28
Link for Application: http://nauk.in/eAn0ltY							