



MANIPAL
ACADEMY of HIGHER EDUCATION
(Institution of Eminence Deemed to be University)



RESEARCH POSITION

Manipal Academy of Higher Education (MAHE), Manipal invites applications for the below mentioned positions to work under BIRAC (Biotechnology Industry Research Assistance Council) funded project titled "*ClimaTickNet: Mapping the spatial and temporal networks of climatic factors influencing Ixodid tick abundance and tick-borne pathogens in the Western ghats, India*" at the Manipal Institute of Virology (MIV), Manipal.

Positions	Educational qualification	Remuneration (INR/month)
Principal Project Associate (one position)	Qualifications: MSc in Entomology/ Virology/ Microbiology/ Life Science/ Zoology Desirable: Expertise in molecular assays and sequencing techniques applied to the study of infectious diseases. Candidates with experience in tick-borne diseases and demonstrated project management skills will be given strong preference Job Code: BIRAC Project: Application for Principal Project Associate	Rs. 49,000 +8% HRA (Rs. 52,920/- p.m.)
Project Assistant (Two Posts)	Qualification: BSc MLT/ Microbiology/Life Science/Zoology Desirable: Experience in Molecular laboratory activities and field activities Job Code: BIRAC Project: Application for Project Assistant	Rs. 20,000 +8% HRA (Rs. 21,600/- p.m.)

Mentioning of **Job Code** in the subject line of the application is mandatory

Duration of engagement: Initially for a period of One year and extendable upto two years based on the performance and need of the project.

Eligible candidates may apply with a detailed CV including the copies of the certificate in support of qualifications & experience to the below mentioned e-mail id/address on or before **February 05, 2025**. Shortlisted candidates will be informed by e-mail about the interview date. No TA/DA will be paid for attending the interview.

Director - HR

Manipal Academy of Higher Education

Madhav Nagar, Manipal 576104

Udupi, Karnataka, India

e-mail: jobs.research@manipal.edu | Phone: 0820 -2923433