

TRPVB

TRANSLATIONAL RESEARCH PLATFORM FOR VETERINARY BIOLOGICALS TAMILNADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY



Advertisement No. 5 / TRPVB/2019

A walk-in interview would be conducted for the following position for a short term vacancy at the Translational Research Platform for Veterinary Biologicals (TRPVB), 2nd Floor, CUL building, TANUVAS, Madhavaram Milk Colony, Chennai – 600 051.

Title of Project	Positions	No of Posts.	Qualifications	Salary (Consolidated)
DBT scheme on " Identification of Virulence factors associated with Theileria annulata Ifection in Indian Cattle"	Junior Research Fellow	One	Post Graduate Degree in Basic Science with NET qualification (or) Post Graduate Degree in Professional Course such as M.V.Sc.,/ M.Tech.,/MS in Biotechnology / Microbiology / Molecular Biology/ Biochemistry/Applied sciences or related disciplines with First class or equivalent grade With not less than 60% of marks.	Rs. 25,000/- + 30% HRA Per month

All the posts are purely temporary and co-terminus with the projects.

Instructions:

- Candidates with full bio data are requested to walk in to TRPVB,2nd floor, Central University Laboratory
 (CUL) Building, TANUVAS, Madhavaram Milk Colony, Chennai 600 051 for the written test and
 interview on 25.06.2019 at 11.00 AM with original certificates in support of age, qualifications, Photo ID
 card and experience certificate(if any).
- Working personnel are requested to attend the interview with No objection letter from the present employer.
- No TA and DA will be provided for attending the interview.
- The written exam would be for one-hour duration with multiple-choice questions.

For further details contact:

The Project Director,

Translational Research Platform for Veterinary Biologicals (TRPVB)

2nd Floor, CUL building, TANUVAS,Chennai – 600 051.

Ph: 044-25556275, 044-25556276

Email @ infotrpvb@gmail.com

PROJECT DIRECTOR, TRPVI

Dr. M. Raman, M.V.Sc., Ph.D.,
Project Director
Translational Research Platform
for Veterinary Biologicals, CAHS
TANUVAS, Chennai-600 051