



TRPVVB



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

Advt No. **746**/TRPVVB/CRC Project/2018

A walk-in interview would be conducted for the following positions at the Translational Research Platform for Veterinary Biologicals (TRPVVB), 2nd Floor, CUL building, TANUVAS, Madhavaram Milk Colony, Chennai – 51.

Title of Project	Positions	No of Posts.	Qualifications	Salary (Consolidated)
DBT TANUVAS CRC Scheme on “Development and Validation of point-of-care diagnostic assay for canine Filariasis: a neglected but important infection with zoonotic potential”	Junior Research Fellow	One	Post-graduate degree in Life sciences with NET qualification with First class / equivalent grade (Or) Post graduate degree in Professional course (Biotechnology and related discipline) with First class / equivalent grade	Rs.25,000/- + HRA as approved in the project
DBT GADVASU CRC Scheme on “Development of lateral flow Immunochromatographic test as a point-of-care diagnostic test for Babesia gibsoni and Ehrlichia canis infection in dogs”	Junior Research Fellow	One	Post-graduate degree in Life sciences with NET qualification with First class / equivalent grade (Or) Post graduate degree in Professional course (Biotechnology and related discipline) with First class / equivalent grade	Rs.25,000/- + HRA as approved in the project

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

Instructions:

- Candidates with full bio data are requested to walk in to TRPVVB, 2nd floor, Central University Laboratory (CUL) Building, TANUVAS, Madhavaram Milk Colony, Chennai – 600 051 for the Written test and interview on **17.12.2018 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 i/c,
Translational Research Platform for Veterinary Biologicals (TRPVVB)
2nd Floor, CUL building, TANUVAS, Chennai – 600 051.

Ph: 044-25556275, 044-25556276

Email @ pdtrpvb@gmail.com

Website : www.trpvb.org.in / www.tanuv.ac.in

Copy to: Department Notice Board

PROJECT DIRECTOR i/c, TRPVVB

Project Director

Translational Research Platform
for Veterinary Biologicals (TRPVVB)
TANUVAS, MMC, Chennai-600 051