



TRPVB



TAMILNADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY
TRANSLATIONAL RESEARCH PLATFORM FOR VETERINARY BIOLOGICALS
2nd floor, CUL building, CAHS, TANUVAS, Madhavaram Milk Colony, Chennai - 51.

Advertisement No. 916 /TRPVB/2018

Applications are invited for the following position of Post-Doctoral Fellow (one No.) for the multi-institutional collaborative research scheme on “**Accelerating bovine tuberculosis control in developing countries – India (Ab^{TB} CD)**” implemented at the Translational Research Platform for Veterinary Biologicals (TRPVB), 2nd Floor, CUL building, Centre for Animal Health Studies, TANUVAS, Madhavaram Milk Colony, Chennai – 51.

Post-Doctoral Fellow (PDF)	1	Ph. D degree in Veterinary Sciences or Life sciences <u>Desirable</u> Experience in biological / animal experimentation with strong written and oral communication skills	Undertake research and monitor routine scheme activities. Data collection, interpretation, documentation and reporting	Rs. 52,000/- p.m. (consolidated)
-----------------------------------	---	--	---	--

The above post is purely temporary and co-terminus with the project.

Instructions

Candidates are requested to send their applications, only in soft copy, with full biodata in plain paper to the following address before 20.04.2018. The subject line of the e mail should read as “Application for PDF at TRPVB”.

The Project Director
Translational Research Platform for Veterinary Biologicals (TRPVB)
2nd Floor, CUL building, CAHS, TANUVAS, Chennai – 600 051.
Ph: 044-25556275, 044-25556276
Email - dirtrpvb@tanuvas.org.in / dirtrpvb@gmail.com

The candidates should also include a summary of research experiences and statement of long-term objectives and how you would be helpful for the proposed project.

The applicants would be short-listed based on your research experience and your statement of purpose. Short-listed candidates would be called for an interview at a later date.

App 2018
k.w. n... 20.4.2018
Director

Centre for Animal Health Studies, TANUVAS