





## Tamil Nadu Veterinary and Animal Sciences University Translational Research Platform for Veterinary Biologicals

CSIR funded project on "Development of Point-of-care and ELISA kits using specific recombinant lipoprotein to detect Contagious Caprine Pleuropneumonia"

### Walk in interview for the post of Junior Research Fellow on 29.08.2024

#### Advertisement No. 02/TRPVB/CSIR/2024

Date:07.08.2024

A walk-in-interview will be conducted for the following post under the **Council of Scientific & Industrial Research** (**CSIR**) funded project at Translational Research Platform for Veterinary Biologicals, II Floor, Central University Laboratory Building, Centre for Animal Health Studies, TANUVAS, Madhavaram Milk Colony, Chennai-600 051.

Position	:	Junior Research Fellow (JRF)		
Number of Vacancy	:	One		
Project Title	:	Development of Point-of-care and ELISA kits using specific recombinant lipoprotein to detect Contagious Caprine Pleuropneumonia		
Department	:	Translational Research Platform for Veterinary Biologicals, II Floor, Central University Laboratory Building, Centre for Animal Health Studies, Tamil Nadu Veterinary and Animal Sciences University, Madhavaram Milk Colony, Chennai-600051		
Project Tenure	:	3 Years		
Job Description	:	<ul> <li>Carry out molecular and diagnostic research work designed by PI and Co-PIs pertaining to the above funded project.</li> <li>Collection of specimens from the suspected animals from different parts of Tamil Nadu and India.</li> <li>Keep and maintain the record of the results in presentable form (Soft as well as hard copy).</li> <li>Keep a track of contingencies/consumables required for the work and assist in the process of files for procurement of the consumables.</li> <li>Assist the PI in preparation of various reports related to the research work.</li> </ul>		
Essential Qualification	:	BS 4 years programme/BPharm/MBBS/BVSc/Integrated BS-MS/MSc/BE/BTech or equivalent degree, with 55% marks and passing of NET/GATE test		
Desirable Qualification	:	<ul> <li>Experience in basic microbiological techniques</li> <li>Molecular diagnostic techniques</li> <li>Immunological assays such as ELISA, agglutination tests and LFA</li> </ul>		







### Tamil Nadu Veterinary and Animal Sciences University Translational Research Platform for Veterinary Biologicals

CSIR funded project on "Development of Point-of-care and ELISA kits using specific recombinant lipoprotein to detect Contagious Caprine Pleuropneumonia"

#### Walk in interview for the post of Junior Research Fellow on 29.08.2024

		➤ Cloning, expression and purification of recombinant proteins
Age Limit	:	28Yrs
Age relaxation	:	The upper age limit is relax-able up-to 5 years in the case of candidates belonging to scheduled castes/tribes/OBC, women and physically handicapped candidates.
Fellowship	:	Junior Research Fellow (JRF)- Rs.37,000/-p.m. plus HRA as per CSIR guideline
Date of Walk-in		29.08.2024 at 10.00 am

- ➤ The post is purely temporary for about 3 years and co-terminus with the project.
- ➤ Eligible candidates with full bio data are requested to walk-in to Translational Research Platform for Veterinary Biologicals, II Floor, Central University Laboratory Building, TANUVAS, Madhavaram Milk Colony, Chennai-600 051 for a written test followed by interview for only short-listed candidates on 29.08.2024 at 10.00 am with original certificates in support of age, qualifications, photo ID card, experience certificate and proofs for any other credentials. The written exam would be for one-hour duration with multiple-choice questions.
- ➤ 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.

#### Dr. M. ANANDA CHITRA,

Professor and PI,
Translational Research Platform for Veterinary Biologicals,
Centre for Animal Health Studies,
TANUVAS, Chennai-51

For any queries: anandachitra.m@tanuvas.ac.in
Mobile: 9442174491

# **Translational Research Platform For Veterinary Biologicals**

## APPLICATION FOR THE POST OF \_\_\_\_\_

1	Full N	ame (in block let	ters)	:						
2	Date of Birth			:						
3	3 Address for communication			:						
4	4 Email			:						
5				:						
	/			:						
7	6 Sex 7 Marital status									
				:						
8	Details	s of educational c	ualifications							
	a Under Graduate			(Enclose copy of degree certificate)						
	b	Post Graduate			(Enclose copy of degree certificate)					
	С	Doctorate			(Encl	ose	copy of c	legree certif	ricate)	
9	Emplo	yment history (or	nly include rese	earc	h based jobs)					
(Sto	_	most recent job)								
	Name of the Nature of			- 1	Date of		Date of	No. of	Proof	
-	Compa	nny/ Institution	employmen	at	joining	1	eaving	years	Yes / No	
									Yes/No	
L									Yes/No	
10		1 5 111 1			T					
10		ch Publications i d journals only	n <b>Pubmed</b>	:	Author	r	Indi	cate numb	ers only	
	mucac	a journais only			First auth					
					Co. autho	r				
					Enclose only the first page of publications					
11	11 Posters/ Oral presentations in : Enclose only certificates									
			Attend	hal	Oral Pro	ocon	tation	Post	OF.	
			Attenu	Attended		Oral Presentation		Presentation		
	Natio									
	Intern	ational								
10	D-4 ·	(61-4/- 1)			D11		4 1.1*	1.	ning line C	
12	Patents	s (filed/granted)		:	Enclose only inventors	pate	ent public	cations snov	ving list of	
	l .			1						

## Translational Research Platform For Veterinary Biologicals

13	No objection certificate from the present employer			Enclose the copy of NOC		
14	Awards (International/ National/ State/ University level only)		:	Enclose copies of award certificates		
		Туре		No.of awards (indicate No. only		
		International National				
		State				
		University				
15	5 Any other relevant information		•	Enclose the copies of supporting documents		

T 1		
Dec	laratio	n:

Here by declare that all the information provided by me in this application form are true and accurate. I understand that if any of the information given by me is found to be incorrect, my candidature to the above position is liable to be cancelled.

Signature: Date: