## ADVERTISEMENT FOR THE POST OF <u>PROJECT ASSISTANT - I</u> UNDER DST SERB FUNDED PROJECT ON

# "Prophylactic evaluation of immuno-dominant lumpy skin disease (LSD) virus recombinant protein/s as vaccine candidate"

A walk in interview will be held on 13.02.2024, 11.00 a.m at Department of Veterinary Microbiology, Veterinary College and Research Institute, Udumalpet for the selection of one number of Project Assistant-I.

Name of the post : Project Assistant- I

Number of post : One Nationality : Indian

Qualification : Bachelor's Degree in Life Science (Biotechnology/Microbiology/

Bioinformatics/ Biochemistry or its equivalent) or Agricultural Sciences / B.V.Sc., from a recognized University or its equivalent

### **Duties and responsibilities:**

Work involves,

• Genetic engineering techniques : PCR, Agarose gel electrophoresis, Restriction Analysis,

Gene Cloning, Expression, recombinant protein analysis, gene manipulation, Bioinformatic analysis etc,

• Microbiological techniques : Cell culture, virus titration, serum neutralization tests,

Western blotting etc.,

• Laboratory animal management: Laboratory animal maintenance and management,

experimental trials, vaccine trials etc.,

Location : Department of Veterinary Microbiology, Veterinary College and

Research Institute, Udumalpet

**Pay and allowances**: Rs.20.000/- + HRA at 18% of the pay- (**Total Rs.23.600/-**)

**Any other** : Master's degree in life science / M.V.Sc with experience in Genetic

engineering and laboratory animal trials is desirable.

#### **Terms and Conditions: -**

• Duration of this post is up to 03.12.2025

• Appointment is purely on temporary basis

**Note:** Should produce original certificates in support of age, qualification, photo I.D. Card and experience certificates, if any.

#### For further details:

Dr. M. PRABHU, Ph.D.,

Principal Investigator & Assistant Professor, Department of Veterinary Microbiology, Veterinary College and Research Institute, Udumalpet – 642 205, Tamil Nadu