



**TAMIL NADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY  
WALK -IN- INTERVIEW**



A walk-in -interview will be conducted will be conducted for the post of **Project Associate II** for the BT Scheme on "**Molecular biological studies on New castle disease virus (NDV) for development of diagnostic assay using gene editing technology for rapid differentiation of field and vaccine strains of NDV from field outbreaks**" functioning in the Department of Veterinary Pathology, Madras Veterinary College, Chennai-600 007

The post is purely temporary till existence of the scheme

**Project Associate II**

Essential Qualifications

- i) Master's Degree in Natural/ Agricultural Sciences/ M.V.Sc or Bachelor degree in Engineering or Technology or Medicine from a recognized University or equivalent;  
and
- ii) Two years experience in Research and Development in Industrial or academic institutions or Science and Technology organizations and scientific activities and services

Age limit : 35

Monthly emoluments :

Pay : ₹ 35000 + HRA 24 %

- i) Scholars who are selected through a) National eligibility Tests- CSIR-UGC-NET including lectureship (Assistant Professorship) or b) A selection process through National level Examinations conducted by Central Government Departments and their Agencies and institutions

OR

₹ 28000 + HRA 24 % for others who do not fall under (i) above

Candidate with full bio data are requested to walk into the Department of Veterinary Pathology, Madras Veterinary College, Chennai-600 007 for a written test and interview on 11.12.2023 at 10.00 A.M. with original certificates in support of age, qualifications, photo ID card and experience certificate if any etc. Working personnel are requested to attend with no objection letter form the present employer. No TA and DA will be provided to attend the interview. The written examination would be for one hour duration with multiple choice questions

Professor and Head,  
Department of Veterinary Pathology,  
Madras Veterinary College,  
Chennai-600 007.