



**TAMIL NADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY  
(TANUVAS)  
Madhavaram Milk Colony, Chennai - 600 051**

**ADVERTISEMENT No. 1/2025  
SPECIAL RECRUITMENT DRIVE FOR ST**

**Published in the newspapers  
"The New Indian Express" (English) & "Daily Thanthi" (Tamil) on 15.07.2025)**

Applications are invited from the eligible candidates belonging to the Scheduled Tribe Category Only, who are native of Tamil Nadu to fill up the following posts of **ST shortfall vacancies of Teaching and Non-Teaching posts** for direct recruitment in TANUVAS:

<b>Assistant Professor</b>	- 4 Posts
<b>Farm Manager</b>	- 1 Post
<b>Marker</b>	- 3 Posts

Application form, Instructions to the candidate, Number of Posts, Pay Matrix Level, Qualification and application fee details can be downloaded from the TANUVAS website: [www.tanuv.ac.in](http://www.tanuv.ac.in) . The duly filled in application form should reach **"The Registrar, Tamil Nadu Veterinary and Animal Sciences University, Madhavaram Milk Colony, Chennai-51"** on or before **14.08.2025, 5.00 p.m.** through registered / speed post.

**Application fee:**

- Rs.500/- [For the post of Assistant Professor]
- Rs.250/- [For the post of Farm Manager and Marker]

Application fee to be paid as crossed Demand Draft drawn at any nationalized bank in favour of **"The Finance Officer, TANUVAS, Chennai-51"** payable at Chennai. The Demand Draft should be dated not earlier than **15.07.2025**. The candidates should specify **"Application for the post of "Assistant Professor" / "Farm Manager" / "Marker" in the cover.**

**Cutoff date for all the qualifications is 30.06.2025.** Proof (self-attested photo copies) should be enclosed with the application. **Certificate(s) issued after the cutoff date will not be considered.**

**Date: 15.07.2025**

**REGISTRAR**

**Assistant Professor**

- Eligibility, Pay matrix, instruction to candidates, key to scores
- Application form (Teaching)

**Farm Manager / Marker**

- Eligibility, Pay matrix, instruction to candidates
- Application form (Non-teaching)