TAMIL NADU VETERINARY AND ANIMAL SCIENCES UNIVERSITY

PRO-ACTIVE DISCLOSURES UNDER RIGHT TO INFORMATION ACT 2005

Tamilnadu Veterinary and Animal Sciences University has a century old Madras Veterinary College and other constituent units to provide R&D support for Veterinary and Animal Sciences, Fisheries and Basic Sciences programmes with a national outlook and regional focus. Over the years, it has gained prominence as one among the top ranking research organization, with an international acclaim as well. The university works in close liaison with various National and International human resource development and scientific agencies, at various levels. The provisions of research and developmental logistics for the various facets of the veterinary and animal sciences and Fisheries sciences are the hallmark of the university. Madras Veterinary College as a constituent unit of TANUVAS, started way back in 1903 as a school for Veterinary Education, now blossomed in to a University in the year 1989.

MISSION AND OBJECTIVES

Taminadu Veterinary and Animal Sciences University was established in the year 1989 with the following mandate:

- To impart education in different branches of Veterinary and animal sciences, fisheries and basic sciences
- To further the advancement of learning and pursuing research in veterinary and animal sciences and fisheries science
- To undertake extension of research findings to the beneficiaries in cooperation with the line departments concerned

VISION

Tamil Nadu Veterinary and Animal Sciences University (TANUVAS) desires to be an institution of international excellence in Veterinary animal and Fisheries Sciences Education and Research and to develop, disseminate scientific knowledge and skill for enhanced livestock, poultry and fisheries productivity through the use of technologies of social, economic and environmental relevance developed by adopting team approach.

ORGANISATIONAL STRUCTURE

The organisational structure of TANUVAS follows the state agriculture university pattern. The policy making functions of TANUVAS are managed through different bodies focused at fields of research, education and extension education activities.

- ➤ Board of Management
- Planning Board
- ➤ Finance committee
- Academic council
- Board of studies
- ➤ Research council
- > Extension education council

The highest policy making body is the Board of management. The Planning board of the university shall advise on the planning and development of the university and keep under review the standard of education and research in the university. The Finance committee governs the finance and accounts of the university. The Academic council shall be the academic authority of the university and shall have the control and general regulation of teaching and examination in the university and responsible for the maintenance of the standards thereof. Board of studies of the respective faculty will frame curricula for undergraduate and post graduate programmes; recommend to the academic council the establishment of new department, abolition / sub-division / or otherwise reconstitution of the existing departments. The Research council shall be the policy making body on research activities of the university. The Extension education council shall formulate the policies and broad outlines of extension education activities to be carried out by the university in cooperation with the allied government departments.

The research, education and extension activities of the university are managed by the Vice-Chancellor with the assistance of Registrar, Finance officer, Controller of examinations, Estate officer, Deans of colleges/ Directors of Research, Animal health, Animal production, Extension education and Clinics. In addition various sub committees like Hospital management committee, Livestock production committee, Animal disease review committee, Building committee, Grievances committee, Sports committee etc are also functional.

FACULTIES

Faculty of Veterinary and Animal Sciences

Faculty of Fisheries Sciences

Faculty of Basic Sciences

Faculty of Food Sciences

CONSTITUENT UNITS OF THE UNIVERSITY

COLLEGES

Madras Veterinary College (MVC.,), Chennai

Veterinary College and Research Institute (VC & RI.,), Namakkal

Fisheries College and Research Institute(FC & RI.,), Thoothukkudi

Institute of Food and Dairy Technology, Koduvalli

CENTRES OF ADVANCED STUDIES (CAS)

Clinical Medicine, Ethics and Jurisprudence, MVC., Chennai

Poultry Science, VC & RI., Namakkal

CENTRE OF EXCELLENCE

Centre of Excellence In Animal Biotechnology and Immunology, MVC., Chennai

RESEARCH STATIONS

Institute of Poultry Production and Management, Chennai

Livestock Research Station, Kattupakkam

Mecheri Sheep Research Station, Pottaneri

Sheep Breeding Research Station, Sandynallah

University Research Farm, Madhavaram

Institute of Animal Nutrition, Kattupakkam

VETERINARY UNIVERSITY TRAINING AND RESEARCH CENTRES (VUTRCs)

VUTRC., Coimbatore VUTRC., Dharmapuri

VUTRC., Dindigul VUTRC., Erode

VUTRC., Karur VUTRC., Madurai

VUTRC., Melmaruvathur VUTRC., Parakkai

VUTRC., Cuddalore VUTRC., Rajapalayam

VUTRC., Salem VUTRC., Thanjavur

VUTRC., Tirunelveli VUTRC., Tiruppur

VUTRC., Tiruchi VUTRC., Vellore

VETERINARY UNIVERSITY REGIONAL RESOURCE CENTRE, PUDUKOTTAI FISHERIES TRAINING AND RESEARCH CENTRE (FTRCs)

FTRC., Parakkai

FTRC., Thanjavur

AVIAN DISEASE LABORATORY (ADL)

ADL., Namakkal

ADL., Thalaivasal

LABORATORIES

Animal Feed Analytical and Quality Control Laboratory (AFAQCL), Namakkal

Central Animal Feed and Food Residue Laboratory (CAFFRL), Chennai

Central. University Laboratory, Madhavaram Milk Colony, Chennai

Leptospira Diagnostic Laboratory, Madhavaram Milk Colony, Chennai

Shrimp Disease Diagnostic Laboratory, Madhavaram Milk Colony, Chennai

Bacterial Vaccine Research Centre, Madhavaram Milk Colony, Chennai

Viral Vaccine Research Centre, Madhavaram Milk Colony, Chennai

Centralised Instrumentation Laboratory, MVC., Chennai

Centralised Clinical Laboratory, MVC., Chennai

Animal facility at Biosafety level 2 (WHO standard), Madhavaram Milk Colony,

Chennai

ICAR-Core Laboratory, Madras Veterinary College, Chennai

FARMERS TRAINING CENTRES (FTCs)

FTC., Kancheepuram

FTC., Theni

FTC., Tiruvarur

KRISHI VIGYAN KENDRAS (KVKs)

KVK., Kattupakkam

KVK., Kundrakudi

KVK., Namakkal

EDUCATION

Graduate degrees

B.V.Sc. & A.H.

The degree requires four and half years of full time study (Nine Semesters) and an intensive internship programme for a period of six months. Every year 226 students are being admitted for this programme. (At Madras Veterinary College 146 students and at Veterinary College and Research Institute, Namakkal 80 are admitted every year).

B.F.Sc.

The degree requires three and half years of full time study (Seven Semesters) and fisheries work experience of 105 days. Every year 35 students are being admitted.

B.Tech. (Food Processing and Technology)

From the academic year 2006-07 a new degree course B.Tech. in Food Processing and Technology was started. The degree is of four years full time study (Eight Semesters) and 20 students are being admitted every year. Every student must undergo an in-plant training in Food Processing industries for one semester (8th Semester).

The graduate degrees are open to students with higher secondary qualification (10 +2). The minimum requirement of marks and reservations are as per the norms fixed by the Government of Tamil Nadu.

All India Council for Technical Education (AICTE), New Delhi has given approval to Tamil Nadu Veterinary and Animal Sciences University for conduct of B. Tech. (Food Processing Technology) course with an annual intake of 20 students per batch at Institute of Food and Dairy Technology, Koduvalli, Alamathy P.O., Chennai. This recognition will help the students of B. Tech. (FPT) to compete globally and also to take up Graduate Aptitude Test for pursuing higher studies.

Postgraduate degrees

M.V.Sc. / M.F.Sc.

The degree requires two years of full time study (Four Semesters).

Doctoral degree Ph.D. (Veterinary sciences)

The degree normally requires three years of full time study (Six Semesters).

The postgraduate and doctoral degrees are open to students with a graduate (B.V.Sc. / B.F.Sc.) and postgraduate degree (M.V.Sc. / M.F.Sc.) in the concerned subject respectively with an OGPA of not less than 7.00/10.00 or 3.00/4.00. For SC/ST candidates a minimum pass is sufficient.

Reservation of seats for NRI candidates in B.V.Sc. & AH and B.F.Sc.

In the G.O (Ms) No. 138 Dated: 14.10.2008 of the Principal Secretary to Government, Animal Husbandry, Dairying and Fisheries (AH6) Department, Secretariat, Chennai, Government has directed TANUVAS to reserve five seats in B.V.Sc. & A.H., and one seat in B.F.Sc., degree courses for the NRI candidates over and above the present admission strength.

Faculty of Veterinary and Animal Sciences and Faculty of Fisheries Science

M.V.Sc. - 20 disciplines

M.F.Sc. - 8 disciplines

Ph.D. (Vety.) - 19 disciplines

Ph.D. (Fisheries) - 4 disciplines

M. Phil. in Bio-technology

P.G. Diploma in Veterinary Laboratory Diagnosis

P.G. Diploma in Bio-informatics

P.G. Diploma in Companion Animal Practice

P.G. Diploma in Wild Animal Disease Management

STUDENT AMENITIES AND ACTIVITIES

Hostel

Residential accommodations for a total strength of 1200 students (Undergraduate and Post-graduate) including girl students are provided in the various college campuses of the university. The normal total strength of inmates at the hostels of the University in the three colleges are:

	Normal Students strength					
Campus	Men	Women	Total			
MVC., Chennai	490	260	750			
VC&RI., Namakkal	252	95	347			
FC & RI., Thoothukkudi	80	41	121			

The Hostels of the three colleges are being managed by a Warden who is assisted by Deputy Wardens, administrative and other supporting staff. The Hostel Amenities Committee meets once in four months and reviews the functioning of the hostel.

University Students Counseling and Placement Cell

The University Students Counselling and Placement Cell (USCPC) was established on 13.12.2007 with the following objectives:

- 1. To collect information about job opportunity and higher studies for students both within / outside the state and also abroad.
- 2. To explore the possibilities of getting financial assistance from various organizations for prosecuting higher studies in India / Abroad.
- 3. Giving suitable advice to the students to improve their academic excellence, training for self employment programme and conducting periodical coaching classes for skill development for competitive examination.

Library

The University has three libraries with large collection of books, journals at its constituent colleges. Apart from a number of foreign and Indian Journals subscribed, facilities like microfilming, reprography, E-mail, Information Retrieval through CD-ROM Databases are available. The library is networked to national and international agencies so that the readers can have access to the resources of other libraries in the world and *vice versa*. The Library also subscribes to online journals for the benefit of the library users.

Services offered by the Libraries of TANUVAS

- Lending of books and documents
- Journal reference service
- Reprography
- Information retrieval through CD-ROM Databases
- Video library
- Microfilming
- Resource sharing through (Madras Libraries Network-MALIBNET) and British Council Library
- Binding of books and documents
- ➤ SC/ST Book Bank facility
- Student Counseling and Welfare monitoring

Facilities available at TANUVAS Libraries

- Online public access catalogue
- Digitization of thesis
- ➤ Electronic surveillance system
- > Archives unit

Centralised Instrumentation Laboratory

The Madras Veterinary College has a well equipped Centralised Instrumentation Laboratory which is utilised by both student researchers and faculty. This facility is also extended to the staff and students of other universities and colleges.

RESEARCH

Funding agencies

The university is actively engaged in sponsored research programmes by constantly exploring the various sources of external funding agencies at State, National and International levels. A total of 79 externally funded schemes with a financial outlay of Rs.2,014.16 lakhs are in operation in Veterinary, Fisheries and Basic Sciences faculties.

Externally Funded Research Schemes

Sl. No.	Funding Agencies	No. of Schemes	Budget (Rs. in lakhs)
1.	Indian Council of Agricultural Research, New Delhi (17 schemes 100% finance 5 schemes 75% finance)	22	813.81
2.	GOI Departments Dept. of Bio-Technology, New Delhi (22) Dept. of Science and Technology, GOI (7) Ministry of Food Processing Industries, GOI., New Delhi (1) Animal Husbandry Dairying and Fisheries Dept., New Delhi (1) Central Zoo Authority of India (1) National Bureau of Animal Genetics Resources, Karnal (2) Central Council for Research in Ayurvedha & Siddha, New Delhi (1)	35	958.66
3.	Tamil Nadu State Council for Science and Technology, Chennai	2	3.44
4.	Tamil Nadu Livestock Development Agency, Chennai	3	63.00
5.	Other Agencies	16	168.50

Apart from 79 externally funded schemes, 84 plan schemes with a financial outlay of Rs.2605.78 lakhs funded by Tamilnadu Government are also in operation.

Research Collaboration

The scientific competence and excellence of past performance in conducting various research programmes led to fiscal support from various National and International organizations / agencies. The University maintained close liaison with various National and International organizations to exchange information and acquired current and advanced knowledge in veterinary, animal sciences and fisheries sectors for dissemination

Research Co-ordination and Management

Tamil Nadu Veterinary and Animal Sciences University is engaged in various research activities through different research schemes funded by external agencies as well as by state government. For better coordination of research activities separate Directorate of Research for veterinary and fisheries faculty were formed. These Directorates will look into strategic planning of research endeavours, establishment of linkages with research organizations at national and international level, research monitoring through internal and external mechanisms and research documentation.

Research Council

The Research Council is the policy making body on research activities of the University with the Vice-Chancellor as its chairman and shall consider and make recommendations in respect of

- ➤ the formulation of research programmes and projects to be undertaken by the various university units in the State in the field of Animal Husbandry, Veterinary Sciences, Fisheries and allied sciences with a view to promote effective funding.
- Infrastructure facilities required for implementing research projects
- ➤ Linking teaching, research, extension education and participation of research workers in teaching and extension education.
- Orienting research to meet farmers need.
- ➤ To analyze the reports of on going/ completed research schemes by the scientists concerned
- ➤ Any other matter pertaining to Animal Husbandry/ Veterinary Sciences / Fisheries Research which may be referred by State / Board of Management / Vice-Chancellor or any other authorities in the University

The Research Council shall meet to identify priorities, approve the programmes of the activity and to review the research activity of the University.

TANUVAS Website (www.tanuvas.ac.in)

TANUVAS website was created to incorporate all the activities of the university under one portal. It has several windows like history of TANUVAS, structure and governance, constituent units, academic programmes, research resources and services. Under research section ongoing schemes, salient research findings of the completed schemes are displayed. The website particulars were updated periodically.

EXTENSION ACTIVITIES

The university caters to the needs of the farming community by reaching them through its constituent extension centres and colleges. A chain of sixteen Veterinary University Training and Research Centres, three Farmers Training Centres, three Krishi Vigyan Kendras, two Veterinary University Training and Research Centres (Fisheries), one Veterinary University Regional Research Centre, one Institute of Food and Dairy Technology and one Agricultural Technology Information Centre are functioning in various districts of Tamil Nadu for creating proper link between the scientists and the end users. Dissemination of technical know-how by way of Radio programmes, television programmes, press releases, bulletins, folders, pamphlets, books, journals and news letters are carried out regularly.

Training Programmes

Three Farmers Training Centres, Sixteen Veterinary University Training and Research Centres, a Regional Resource Centre, Three Krishi Vigyan Kendras, a Distance Education Cell and an Institute of Food and Dairy Technology and a scheme on Veterinary Animal Sciences Information and Service Centre, are involved in imparting training programme on various aspects of animal husbandry, fodder development, products technology, marketing and fisheries. These training programme are organised based on the needs of the farmers.

The training includes poultry farming, dairy farming, rabbit farming, pig farming, mixed farming, integrated farming on duck-cum-fish culture and agro-forestry, fodder development, sheep and goat farming, composite fish culture, fish seed production, prawn culture, integrated farming, ornamental fish culture, preparation of value added fish products and the demonstration on all aspects of these activities.

Distance Education Programme

All the ongoing Distance Education Courses of the University are being monitored and evaluated by the Distance Education Cell. New courses are developed regularly from

this centre to cater to the larger sectorious of people. The following courses are being offered through Distance Education Mode:

- 1. Dairy farming (Print mode)
- 2. Goat farming (Print mode)
- 3. Animal Welfare (Print / Web mode)
- 4. Livestock and poultry farm manager (print mode)
- 5. Management of infertility in Bovines (CD ROM based)
- 6. Recent trends in disease diagnosis and treatment of ruminants (CD ROM based)
- 7. Optimizing cattle feeding with locally available feed resources (CD ROM based)

Other extension activities include provision of video lessons, Advises and consultancy, Mass media coverage and Exhibition cum Mass contact programme.

Village Information Centres

Nine Village Information Centres have been established by this Directorate. These centres are equipped with latest electronic gadgets. Out of nine centres, three centres are established in collaboration with International Development Research Centre (IDRC), Canada and are functioning at Kuzhumani (Tiruchirapalli), Puthuthamaraipatti (Madurai), Chitteri (Vellore). These centres are linked with the Veterinary University Training and Research Centres of Tiruchirapalli. Madurai and Vellore respectively which serves as hub centres.

The other six centres are established in the households of SHG Women in collaboration with UNESCO and are functioning at Aminjikarai and Pallikaranai of Chennai District, Kancheepuram and Maraimalai Nagar of Kancheepuram District, Varakkalpattu and Kandarakottai of Cuddalore District.

The information needs of community such as details of the districts, livestock management, home science, fisheries, medical facilities, banking facilities and news are made available in these centres for the Information access to the public. Now the villagers and the

SHG women are empowered to maintain with ICT tools which needs to be watched for ultimate benefits on long run.

Kisan Call Centre

The Department of Agriculture & Cooperation, Government of India has launched Kisan Call Centre, Level II which is functioning in this Directorate with a toll free telephone number 1551.

Agricultural Technology Information Centre, Kattupakkam

Agricultural Technology Information Centre is established at Kattupakkam for providing services, products information through single window delivery system under the financial support of National Agricultural Technology Project of ICAR. Touch Screen Information Kiosk at this centre provides information about livestock and poultry sector both in Tamil and English.

Publication Division

The Publication Division of this University publish books related to livestock and fisheries and are being made available at the Veterinary University Training and Research Centres and Agricultural Technology Information Centre, Kattupakkam for sale.

- "Kalnadai Kathir", a popular Tamil publication of this University is brought out once in two months.
- "Meenvala Kathir" a popular Tamil publication of this University published once in three months.
- "Tamilnadu journal of Veterinary and Animal Sciences", a scientific research journal published from the university once in two months.
- Newsletter in English and the Tamil version "cheidhi madal" are being published monthly.

SERVICE UNITS

RESEARCH FARMS OF TANUVAS

TANUVAS has five research farms. They are:

- 1. Livestock Research Station, Kattupakkam
- 2. Mecheri Sheep Research Station, Pottaneri
- 3. Sheep Breeding Research Station, Sandynallah
- 4. Institute of Poultry Production and Management, Nandanam
- 5. University Research Farm, Madhavaram

Training and Research Centres

TANUVAS has 16 Veterinary University Training and Research Centres (VUTRCs), three Farmers Training Centres (FTCs), two Krishi Vigyan Kendras (KVKs) and two Fisheries Training and Research Centres (FTRCs) encompassing the whole of Tamilnadu to render service to the farming community and transferring technological findings of TANUVAS to the farmers.

COMPUTER CENTRE, BIOINFORMATICS CENTRE, CLINICAL SERVICES AND LABORATORY SERVICES

The activities of the support sections such as Computer centre, Bioinformatics centre, Clinical services and Laboratory services are essential for viable functioning of the University.

Computer Centre

The activities of the Computer Centre and the Internet Kiosk attached to the Department of Animal Husbandry Statistics and Computer Applications of Madras Veterinary College is furnished below:

• Hands on training on computer applications to both UG and PG students.

- Computer network management and provision of Internet and Intranet services;
 Facilitating communication through LAN and WAN within different college and
 University campuses and across the colleges and University Headquarters.
- Scanning, Network Printing, Electronic multicopying and Digital Photography facilities offered by this department were utilized by various departments.
- Conduct of Online evaluation of students through a software developed for the purpose.
- Periodic updation of TANUVAS website, www.tanuvas.ac.in, for the benefit of students and stakeholders with the approval of the Website Updation Committee.

BIOINFORMATICS CENTRE

The Biotechnology Information System (BTIS) of TANUVAS was started in the year 1990-91 under the aegis of Department of Biotechnology, New Delhi. The Bioinformatics Centre, Madras Veterinary College, Chennai –7 is equipped with the following facilities:

- CD ROM Data bases
- Broad band (128Kbps) Internet connectivity from VSNL
- IBM think centre A50 computer system (Intel Pentium IV, 2.8 Ghz, 512MB RAM, 48X CD ROM Drive and 40GB HDD) 10 numbers have been installed for online and offline information retrieval, to facilitate training programmes and for the conduct of practical and project works of students of PG diploma in Bioinformatics.

Agricultural Information System Cell

For exchange of information, TANUVAS has setup the Agricultural Information System Cell (ARIS cell) with 100% funding from ICAR at Madras Veterinary College (MVC), Chennai, Veterinary College and Research Institute (VCRI), Namakkal and Fisheries College and & Research Institute (FCRI), Tuticorin with effect from 03.01.1999.

The ARIS cells cater the need of updated animal husbandry related research information to livestock entrepreneurs, scientists, technical personnel and research scholars. The facilities at ARIS cell (MVC) were extensively used by PG students and scientists of this University for Internet browsing and online information retrieval. On an average 500-540 users utilized online facilities of this centre per month.

CLINICAL SERVICES

The Veterinary Teaching Hospital at Madras Veterinary College and the Emergency Critical Care Unit, the Centralised Clinical Laboratory, Peripheral Veterinary Hospital at Madhavaram are under the control of the Directorate of Clinics. The Veterinary Teaching Hospital at Veterinary College and Research Institute, Namakkal is under the control of the Dean, Veterinary College and Research Institute, Namakkal.

VETERINARY TEACHING HOSPITAL

The Internship training on clinical activities for the final year B.V.Sc. & A.H., students has been provided at these Hospitals. The hospital also provided training to final year students of Chittagong Government Veterinary College, Bangladesh. Under study abroad programme, students from Michigan State University, USA was also given training on clinical practices. Practising veterinarians were given clinical training at the hospital to update their knowledge in the latest techniques in the diagnosis and treatment of various ailments in small animals and large animals.

Key services include Mobile Veterinary and Ambulance Services, Hospital Service, Inpatient Facilities, Pharmacy, Centralised Clinical Laboratory, Referral Units, Emergency and Critical care unit, Clinical meeting and training programme and veterinary medical record section.

The following are the hospital facilities of TANUVAS:

At MVC., Chennai:

Ultra sound scanner

Doppler

Gastrofibroscope

#	Bronchofibroscope	#	Slit lamp Biomicroscope	#	ECG & EEG
#	Holter monitering system	#	Vital Sign Monitor	#	Pulse oximeter
#	Laparoscopy and Radiant warmer	#	Haemodialyser	#	Digital phonocardiograph
#	Doppler Blood Pressure apparatus	#	Endoscopic image documenting system	#	Operating ophthalmic microscope
Ф	Phago for cataract surgery	#	Dental scalar	#	Arthroscopy
At	VC & RI., Namakkal :				
#	Ultra sound scanner	+	ECG	\$]	Endoscope

Other Laboratory services

microscope

machine

This University has the following research service laboratories to serve the livestock, poultry and fisheries sector.

Vital Sign Monitor

Central University Laboratory, Chennai

Operating ophthalmic # Dental scalar

Large Animal Anesthetic # Ventilator

- Central Instrumentation Laboratory, Chennai
- Leptospira Diagnostic Laboratory, Chennai
- Bacterial Vaccine Research Centre, Chennai
- Viral Vaccine Research Centre, Chennai
- Laboratory Animal Medicine, Chennai
- Central Animal Feed and Food Residue Laboratory, Chennai
- ICAR Core Laboratory, MVC, Chennai

- Animal Feed Analytical and Quality Control Laboratory, Namakkal
- Avian Disease Laboratory, Namakkal
- Avian Disease Laboratory, Thalaivasal
- Shrimp Disease Diagnostic Laboratory, Chennai

CONTACT ADDRESSES / TELEPHONE NUMBERS (COLLEGE / CENTRES / LABORATORIES)

i. ADDRESS OF CONSTITUENT COLLEGES

1. Madras Veterinary College, Vepery, Chennai – 600 007.

Phone No: 044-25381506

2. Veterinary College and Research Institute,

Namakkal - 637 001.

Phone No: 04286-266469

3. Fisheries College and Research Institute,

Thoothukudi - 628 008

Phone No: 0461 -2340154

4. Institute of Food and Dairy Technology,

Alamathy (Post), Koduvalli,

Chennai - 600 052.

Phone No: 044-26321345

ii. VETERINARY UNIVERSITY TRAINING AND RESEARCH CENTRES / AVIAN DISEASES LABORATORIES

The Associate Professor and Head, 2.
 Veterinary University Training & Research Centre,

No. 63, Kalapatti Pirivu,

Saravanampatty,

Coimbatore – 641 035.

Phone No: 0422-2669965

 The Professor and Head, Veterinary University Training & Research Centre, Gundalapatti Road, The Associate Professor and Head,
 Veterinary University Training & Research
 Centre,

No.35, Thiruvalluvar Street, Varadharajan Nagar, Semmandalam,

Cuddalore **-** 607 001.

Phone No: 04142-220049

4. The Professor and Head,
TANUVAS – Regional Research Centre,
District Livestock Farm Complex,
Andakulam Road,

Dharmapuri - 636 703. Phone No: 04342-292525

5. The Associate Professor and Head,
Veterinary University Training &
Research Centre,
Chandrasekara Nivas,
No.5/1209, Vijaitha Colony,
Nandavanapatti (Post),
Dindigul - 624 001.
Phone No: 0451-2423147

7. The Associate Professor and Head, 8. Veterinary University Training & Research Centre, No. 150, Sathy Road, Veerappan Chatram, Erode - 638 004.

Phone No: 0424-2291482

9. The Assistant Professor and Head, Veterinary University Training & Research Centre, No. 4/221, Panduthakaran Pudur, Manmangalam (Post), Karur - 639 006.

Phone No: 04324-294335

11. The Professor and Head,
Veterinary University Training &
Research Centre,
Thirupparankundram,
Madurai - 625 005.

Phone No: 0452-2483903

13. The Professor and Head,
Veterinary University Training &
Research Centre,
No. 10/3 B,
Ramaiyanpatti Post,
Sankaran Koil Road,
Tirunelveli - 627 358.

15. The Professor and Head,
Veterinary University Training &
Research Centre,
No.205, Rahman Nagar
IV Street,

Phone No: 0462-2337309

Pudukkottai - 622 004. Phone No: 04322-271443

The Associate Professor and Head, Veterinary University Training & Research Centre, No. 4-114, Parakkai (Post) Kanyakumari (District) Nagercoil – 629 601. Phone No: 0465-286843

The Professor and Head,
 Veterinary University Training & Research
 Centre, No. 402-B II Floor,
 Tenkasi Road,
 Rajapalayam - 626 117.

10. The Professor and Head, Veterinary University Training & Research Centre, No. 5-136-D, State Bank Officer,

Colony – II, **Salem – 636 004.**

Phone No: 0427-2440408

Phone No: 04563-220244

12. The Associate Professor and Head, Veterinary University Training & Research Centre, Veterinary Hospital Campus, Kamarajar Salai,

Tirupur - 648 604.

Phone No: 0421-2248524

14. The Associate Professor and Head,
Veterinary University Training & Research
Centre, No.9, Balaji Road,
III Cross Street,
Krishna Nagar,
Vellore - 632 001.

Phone No: 0416-2225935

16. The Professor and Head, Veterinary University Training & Research Centre, No. 6/7 First Main Road, Ramalinga Nagar, Nanjikottai Road, Thanjavur – 613 006. Phone No: 04362-255462

17. The Associate Professor and Head, 18.
Veterinary University Training &
Research Centre,
G.B. Complex,

Melmaruvathur - 603 319. Phone No: 044-27529548

19. The Professor and Head, Avian Disease Laboratory, No.1,333, Pattuthurai Road, Thalaivasal – 636 112. Phone No: 04282- 231645 **Tiruchirapalli – 620 003. Phone No :** 0431-2770715

 The Professor and Head, Avian Disease Laboratory, Lathuvadi, Trichy Road, Namakkal - 637 001.

Phone No: 04286 - 266226

iii. ADDRESS OF KRISHI VIGYAN KENDRAS

1. The Associate Professor and Head.

Krishi Vigyan Kendra, Kattupakkam – 603 203. Kancheepuram District. **Phone No:** 044-27452371

3. The Associate Professor and Head, Krishi Vigyan Kendra,

Kundrakudi – 630 206. **Phone No :** 04577-264288

and 2. The Associate Professor and Head,
Krishi Vigyan Kendra,
Veterinary College & Research Institute
Campus,
Namakkal – 637 001.

Phone No: 04286-266345

iv. FARMERS TRAINING CENTRES

The Associate Professor and Head, 2.
 Farmers Training Centre,
 No. 40 Sri Ram Nagar,
 Alli Nagaram,
 Theni – 625 531.

Phone No: 04546-260047

3. The Professor and Head, Farmers Training Centre, Enathur,

Kancheepuram – 631 561. **Phone No:** 044-27264019

 The Associate Professor and Head, Farmers Training Centre, No. 3, Ezhil Nagar, Vilamal, Tiruvarur – 613 701.

Phone No: 04366-226263

v. RESEARCH STATIONS

1. The Associate Professor and Head, University Research Farm, Madhavaram Milk Colony,

Chennai - 600 051.

Phone No: 044-25551571

3. The Professor and Head, Poultry Research Station, Nandanam, Chennai – 600 035.

Phone No: 044-24363513

5. The Professor and Head, Sheep Breeding Research Station, Sandynallah – 643 237.

Phone No: 0423-2253088

2. The Professor and Head, Livestock Research Station, Kattupakkam – 603 203 **Phone No:** 044- 27452224

4. The Professor and Head, Machery Sheep Research Station, Pottaneri

Salem District - 636 453. **Phone No:** 04298-262023

vi. Agricultural Technology Information Centre

The Manager,

Agricultural Technology Information Centre,

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