

11th ANNUAL REPORT
2024-25
(01-04-2024 to 31-03-2025)



P V NARSIMHA RAO TELANGANA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, RAJENDRANAGAR, HYDERABAD-500 030

11th ANNUAL REPORT

2024-25

(01-04-2024 to 31-03-2025)



P V NARSIMHA RAO TELANGANA VETERINARY UNIVERSITY

ADMINISTRATIVE OFFICE, RAJENDRANAGAR, HYDERABAD-500 030

Correct Citation

PVNRTVU Annual Report 2024-25
Rajendranagar, Hyderabad – 500030
Telangana State, India

Compiled by

Dr. A. Vijaya Kumar

Associate Professor & Head

Department of Veterinary Public Health and Epidemiology
College of Veterinary Science, Mamnoon, Warangal

Dr. C. Vinaya Sree

Associate Professor

Department of Veterinary Physiology
College of Veterinary Science, Rajendranagar, Hyderabad

Dr.L.Gopala

Assistant Professor & Head

Department of Veterinary Microbiology
College of Veterinary Science, Rajendranagar, Hyderabad

Edited by

Dr. M. Kishan Kumar

Director of Extension

PVNRTVU



FROM THE VICE-CHANCELLOR'S DESK



Foreword

It is with immense pride and a deep sense of responsibility that, I present the 11th Annual Report of P.V. Narasimha Rao Telangana Veterinary University (PVNRTVU) for the academic year 2024–25. This report encapsulates the collective achievements, ongoing endeavours, and the significant milestones reached by our university in the domains of education, research, extension, and institutional development, as we continue to serve the livestock sector of Telangana and the nation at large.

Telangana remains a state with a vibrant livestock economy, contributing substantially to rural livelihoods, nutritional security, and the overall Gross State Domestic Product (GSDP). As per the latest estimates, the livestock sector accounts for over 9.2% of the GSDP, with Telangana ranking among the top states in the country for milk, meat, and egg production. The resilient performance of this sector during times of economic uncertainty further emphasizes the importance of sustainable livestock development, scientific innovation, and farmer-centric outreach — all of which lie at the core of our university's mission.

During the year under report, PVNRTGVU has made commendable progress across several fronts. Our faculty and research scholars have published high-impact scientific papers, secured competitive research grants, and developed technologies of direct relevance to field veterinarians and farmers. Notable among these are advancements, including molecular characterization and diagnostics for important diseases; and nutrition strategies tailored to Telangana's agro-climatic conditions. Our work on disease surveillance and One Health initiatives has not only enhanced Veterinary Public Health but also established strategic collaborations with national and international agencies.

Academically, we have continued to strengthen our undergraduate, postgraduate, and doctoral programs through updated curricula, digital learning platforms, and industry-institution partnerships. The university also organized several training programs, field demonstrations, animal health camps, and farmer awareness drives under our extension mandate, benefiting thousands of livestock owners across the state, particularly women and marginalized communities.



The launch of new infrastructure projects and interdisciplinary research centres this year further reflects our commitment to creating a robust academic and research ecosystem. In line with the vision of our namesake, Sri P.V. Narasimha Rao garu, we strive to promote inclusive growth, technological advancement, and scientific excellence that supports the livestock sector and uplifts rural Telangana.

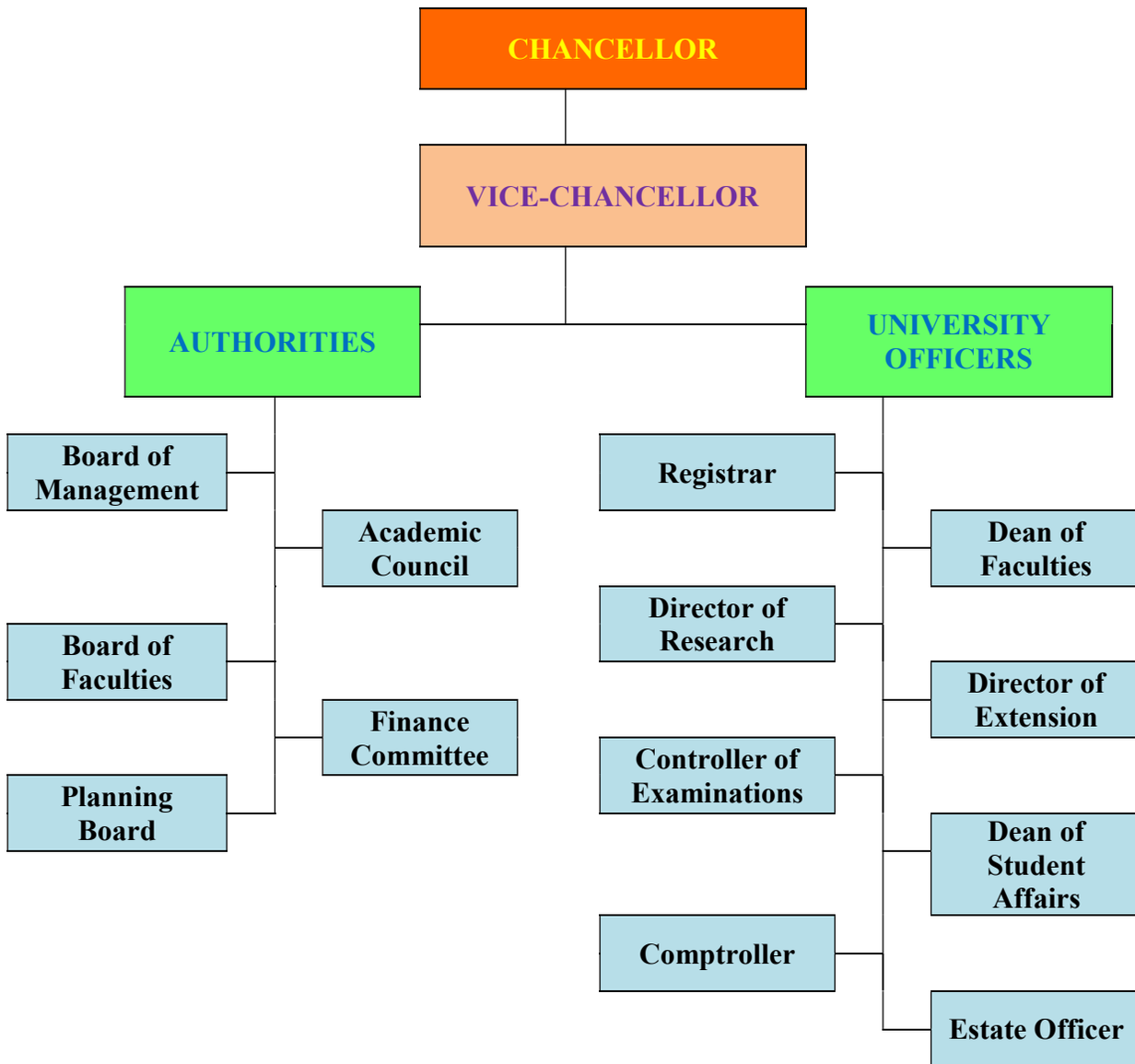
As we reflect on our journey and look forward to the challenges and opportunities ahead, I extend my sincere appreciation to all faculty members, students, staff, stakeholders, and government departments who have contributed to the growth of the university. Your dedication and hard work continue to strengthen PVNRTVU's stature as a premier institution of veterinary and animal sciences in India.

Let us move forward with renewed energy and collective resolve to build a healthier, more productive, and resilient livestock sector that benefits farmers, the economy, and society as a whole.

M. GNANA PRAKASH
VICE-CHANCELLOR



ORGANIZATIONAL SETUP



**CONTENTS**

S.No.	TOPIC	Page No.
1	INTRODUCTION	1
2	UNIVERSITY ADMINISTRATION	3
2.1	Authorities of University	3
2.1.1	Board of Management	3
2.1.2	Officers of the University	4
2.1.3	Academic council	5
2.1.4	Board of Faculties of Veterinary Science	8
2.1.5	Board of Faculties of Dairy Science	8
2.1.6	Board of Faculties of Fishery Science	8
2.1.7	Finance Committee	8
2.1.8	Planning Board	8
2.2	Meetings of University Authorities	9
2.2.1	Board of Management	9
2.2.2	Academic Council	9
2.3	Faculty Strength	10
3	TEACHING	11
3.1	Education	11
3.1.1	Teaching & Research Institutes	13
3.1.2	Admission Strength and out turn of students	18
3.1.3	Academic Excellence	19
3.1.4	Scholarships and stipends	19
3.1.5	Internship / Student READY programme	19
3.1.6	Hostels	21
3.2	Post Graduate Students Research	22
3.3	Student activities	26
3.3.1	National Service Scheme	26



3.3.2	National Cadet Corps	30
3.3.3	Library Services	32
4	RESEARCH	37
4.1	Research Institutes	37
4.2	Research Projects	50
4.3	Research / Extension Publications	56 / 83
4.4	Trainings	90
4.4.1	Trainings/Refresher courses attended by Staff	90
4.4.2	Seminars / Conference / Workshops conducted by Staff	125
4.4.3	Guest Lectures delivered by the Staff	129
5	EXTENSION	142
5.1	Krishi Vigyana Kendra	142
5.1.1	Salient Achievements	144
5.1.2	Technical Achievements	145
5.1.3	Extension Activities	148
5.2	Farmer's Training Centre, Rajendranagar	150
6	FINANCE AND BUDGET	151
7	MEMORANDUM OF UNDERSTANDING (MoU)	153
8	CONVOCATION	153
9	AWARDS AND HONORS	154
	ANNEXURE I	I – XII
	ANNEXURE II	XIII
	ANNEXURE III	XIV
	ANNEXURE IV	XV - XXIV



1. INTRODUCTION

After the formation of the state of Telangana, the Government has established a separate Veterinary University named in honour of the 9th Prime Minister of India, Sri P.V. Narsimha Rao, as P.V. Narsimha Rao Telangana Veterinary University (PVNRTVU), which started functioning from 22nd Nov 2014 to cater to the needs of the farming community of Telangana. The state of Telangana is endowed with natural resources, diverse soil, and agro-climatic conditions, and is blessed with rich livestock resources, especially cattle, sheep, and poultry.

The University is entrusted with the responsibility of training and grooming skilled manpower for veterinary and animal husbandry services (Education), formulating and conducting research activities in veterinary science (Research) and transferring the fruits of research and development to farmers and other stakeholders (Extension).

The University has three faculties, *Viz.* Veterinary Science, Dairy Science and Fisheries Science offering UG, PG and Ph D programmes. The University carries out its teaching mandate through five constituent colleges -Three Veterinary colleges and one each of Dairy Technology and Fisheries Colleges. The University also offers a two-year Diploma course in Animal Husbandry in the vernacular language (Telugu) to train paraveterinarians.

The University conducts research primarily on the applied aspects of Veterinary Science and Animal Production, including Poultry Production, Fishery Science, and Dairy Science, in addition to undertaking farmer-centric extension activities. Currently, the university operates two Livestock Research Stations, one Poultry Research Station, and one Fisheries Research Station.

To extend research benefits to the doorsteps of farmers, this University has an extension department and one ICAR-sponsored Krishi Vigyan Kendra (KVK), which provides outreach to farmers, extension functionaries, and other stakeholders, introducing them to modern technologies from time to time.

This Eleventh Annual Report showcases the significant achievements and activities of the University in the fields of education, research, and extension during the period from April 2024 to March 2025.

Mission and Goals

Mission

The University's mission is to develop adequately skilled manpower in veterinary and fishery sciences, to serve the farmers of the state, to build a strong livestock and fishing industry and to provide livelihoods to the downtrodden sections of the population.



Mandate

To fulfil its mission, the University functions with the following mandate:

1. **Teaching:** To impart quality education in different branches of Veterinary, Dairy and Fishery Sciences, including super specialisation and continuing education.
2. **Research:** To promote need-based and field-oriented research to tackle existing and emerging problems in the production, health and management of livestock, fisheries and dairying.
3. **Extension:** To undertake extension of technologies to the rural people of Telangana for their socio-economic upliftment and effective transfer of technologies to the industry.

Goals & Objectives

1. To produce quality manpower in Veterinary, Dairy and Fishery faculties, so that they serve the state & nation to enhance the productivity of livestock & fisheries.
2. To conduct research on livestock production, health and management to improve the overall performance of livestock.
3. To provide extension services in modern animal husbandry & fishery practices, such as conducting training programmes to farmers, method demonstrations, field trials, mass and print media utilisation to spread the package of practices to farmers.
4. To work with national & international research organizations to take up basic and applied research and to train young researchers to take up projects.
5. To provide quality medical, surgical and gynecological services to livestock & pet owners through the University Veterinary Hospitals and to give quality exposure of the above services to students to improve their skills.
6. To develop entrepreneurship among the youth to take up livestock & fishery production and processing activities on a commercial scale by utilising cutting-edge technologies with due emphasis on the protection of the environment.
7. To help the Government of Telangana state formulate policy matters regarding the development of the livestock industry, animal health care and animal ethics.



2. UNIVERSITY ADMINISTRATION

The Hon'ble Governor of Telangana, Sri Jishnu Dev Varma officiates as the Chancellor of the University while the Vice-Chancellor acts as the Chief Executive of the University. The Vice-Chancellor is supported by University Officers *Viz.* Registrar, Dean of Faculties, Director of Research, Director of Extension, Dean of Student Affairs, Controller of Examinations, Comptroller and Estate Officer for day-to-day administration. Major policy decisions are taken by the Faculty Boards, Academic Council, Planning Board, Finance Committee and Board of Management.

2.1 Authorities of the University

2.1.1 Board of Management

The Board of Management (BoM) serves as the apex policy-making body of the University, with the Vice-Chancellor acting as its chairman. The Board is composed of a diverse group of stakeholders to ensure well-rounded governance. It includes four ex-officio members, namely the Secretaries to the Government from the Departments of Animal Husbandry and Finance, along with the Heads of the State Departments of Animal Husbandry and Fisheries. Additionally, the Board comprises one nominee from the Indian Council of Agricultural Research (ICAR), one distinguished scientist, three members from the Academic Council, and four elected representatives from the State Legislature or Parliament. To represent the farming and industry perspectives, the BoM also includes three progressive farmers, one representative from the State Veterinary Council, and two members from the industrial sector. The Registrar of the University functions as the Secretary to the Board, facilitating its administrative and procedural affairs.

Members of Board of Management

Chairman	Shri Adhar Sinha, IAS Shri Sabyasachi Ghosh, IAS Dr M Gnana Prakash (22 nd February 2025 onwards) Vice-Chancellor
Members	
Ex-Officio Members	Shri Adhar Sinha, IAS Special Chief Secretary to Govt Animal Husbandry, Dairy Development and Fisheries Department (AHDD&F), Govt. of Telangana Shri Sabyasachi Ghosh, IAS Special Chief Secretary, Animal Husbandry, Dairy



	Development and Fisheries Department (AHDD&F), Govt. of Telangana
	Dr G Manjuvani Dr B Gopi, IAS Dr Ch Malleswari Director of Veterinary & Animal Husbandry Department
	Smt. J Sailaja Smt. K Chandrakala Dy. Secretary, Finance Dept, Govt. of Telangana
	Dr B Gopi, IAS Smt. A Priyanka, IAS Commissioner of Fisheries, Govt. of Telangana
ICAR Nominee	Dr. R.N. Chatterjee Director. ICAR-Directorate of Poultry Research
Secretary	Dr.M.Gnana Prakash (31 st October 2024) Dr.A.Sarat Chandra (1 st November 2024) Registrar
Member of Parliament	Vacant
Member of Legislative Assembly	Vacant
Distinguished Professional	Vacant
Academic Council Members (3)	Vacant
Progressive Farmers (3)	Vacant
Industrialist / Entrepreneur (2)	Vacant
TSVC Member Nominee	Vacant

2.1.2 Officers of the University

The list of University Officers for the period under report is given below:

Vice-Chancellor	Sri Sabyasachi Ghosh, IAS Dr. M Gnana Prakash
Registrar	Dr. M Gnana Prakash Dr. A Sarat Chandra
Dean of Faculties	Dr T.Raghunandan Dr. M Udaya Kumar
Director of Research	Dr B. Ekambaram Dr.Ch Harikrishna



Director of Extension	Dr.M.Mahender Dr. M Kishan Kumar
Dean of Student Affairs	Dr. V Chinni Preetam Dr. K Satish Kumar
Comptroller	Dr.M.Mahender Sri K Pradeep Kumar
Estate Officer	Dr. V Chinni Preetam
Controller of Examinations	Dr.A.Gopala Reddy Dr. P Jaya Laxmi

2.1.3 Academic Council

The Academic Council is vested with the power to implement and monitor all the academic programmes. The Vice-Chancellor is the Chairperson of the Council, while the Registrar is the member secretary. Vice-Chancellors of Prof. Jayashankar Telangana State Agricultural University and Kaloji Narayan Rao University of Health Sciences, and Director of Animal Husbandry and Commissioner of Fisheries are *ex officio* members.

Deans of Faculties and Student Affairs, Directors of Research and Extension, Controller of Examinations, Associate Deans, University Heads of Departments, two members from the Board of Management, four members having expertise in the subject matter and five co-opted members will constitute the academic council.

Members of the Academic Council

Chairman	Shri Adhar Sinha, IAS Vice-Chancellor (FAC)
	Sri Sabyasachi Ghosh, IAS Vice-Chancellor (FAC)
	Prof. M Gnana Prakash Vice-Chancellor
Member-Secretary	Dr. M. Gnana Prakash Dr.A.Sarat Chandra Registrar
University Officers	Dr. T. Raghunandan Dr.M.Udaya Kumar Dean of Veterinary Science
	Dr. B. Ekambaram Dr.Ch.Harikrishna Director of Research



	Dr. M. Mahender Dr.M.Kishan Kumar Director of Extension	
	Dr. V. Chinni Preetam Dr.K.Satish Kumar Dean of Student Affairs	
	Dr. A. Gopala Reddy Dr.P.Jayalaxmi Controller of Examinations	
Associate Deans	College of Veterinary Science, Rajendranagar	Dr M Udaya Kumar Dr D Madhuri
	College Veterinary Science, Korutla	Dr. T. Madhava Rao Dr D Srinivas
	College Veterinary Science, Mamnoor	Dr. M. Srinivas Reddy
	College of Dairy Technology, Kamareddy	Dr. A. Sarat Chandra Dr K Umapathy
	College of Fishery Science, Pebbair	Dr. D. Naga Lakshmi
	College of Veterinary Science, Kodangal	Dr RMV Prasad (OSD)
	Dr. P. Jayalakshmi Dr B Ekambaram Professor of Animal Genetics & Breeding	
	Dr. M. Kishan Kumar Dr T Raghunandan Professor of Livestock Production Management	
	Dr. BDP Kala Kumar Dr A Gopala Reddy Professor of Veterinary Pharmacology & Toxicology	
	Dr. M. Srinivas Assistant Professor of Veterinary Microbiology	
	Dr. C. Latha Dr T Madhava Rao Professor of Veterinary Surgery & Radiology	
	Dr. D. Pramod Kumar Dr N Rajendranath Professor of Veterinary Anatomy	
	Dr K Vijayalaxmi Professor of Poultry Science	



University Heads of Departments	Dr. K. Chandrasekhar Reddy Professor of Veterinary Gynaecology & Obstetrics
	Dr. G S Srinivas Murthy, Professor of Veterinary Parasitology
	Dr. M. Venkateshwarlu Professor of Animal Nutrition
	Dr. D. Madhuri Professor of Veterinary Pathology
	Dr. Ch. Satyanarayana Professor of Veterinary & Animal Husbandry Extension Education
	Dr. K. Satish Kumar Dr K Padmaja Professor & Veterinary Medicine
	Dr. B. Swathi Professor of Veterinary Physiology
	Dr. Sujatha Singh Associate Professor of Veterinary Public Health& Epidemiology
	Dr. D. Ashok Kumar Assistant Professor of Veterinary Biochemistry
	Dr. M Shashi Kumar Professor of Livestock Products & Technology
	Dr M Srinivas Dr S Vamshi Krishna Assistant Professor of Veterinary Microbiology
	Dr. M Shyam Prasad Assistant Professor of Aquaculture
	Sri K. S. Umapathy Assistant Professor of Dairy Engineering
	Dr. G. Swarnalatha Assistant Professor of Dairy Chemistry
	Dr. Ch Bhanu Prakash Assistant Professor of AEM
Nominated Members	Dr. R.M.V Prasad, Professor of LPM Dr. N Rajendranath, Professor of Vety. Anatomy Dr. N. Nalini Kumari, Professor of Animal Nutrition Dr.P.Amareshwari, Head, LRS, Mamnoor Dr. M. Usha Rani, Professor of Vety. Pharmacology Dr M Mahender, Professor of LPM Dr S Bindu Madhuri, Professor of LPM Dr K Padmaja, Professor of Vety. Medicine Dr D Sakaram, Professor of AGB Dr S Sai Reddy, Professor of AGB



Expert Nominees	Dr. K. Kondal Reddy, Registrar (Retd) Dr S B Barbuddhe, Director, ICAR-NMRI Dr Taru Sharma, Director, NIAB
Nominees of BOM	Smt. A. Priyanka, IAS, Commissioner of Fisheries, Govt. of Telangana

2.1.4 Board of Faculties of Veterinary Science

The Board of Faculty of Veterinary Science includes the Dean of Faculties as Chairman, Associate Deans, all Professors, two Associate Professors, and two Assistant Professors nominated by the Vice Chancellor, belonging to the faculty, as members. The 9th and 10th board of faculty meetings were held on 4th April 2024 and 9th January 2025 respectively. The names of members are listed under Annexure I.

2.1.5 Board of Faculties of Dairy Science

The 6th Board of the Faculty of Dairy Science meeting was held on 9th January 2025, and names of the members are listed under Annexure II.

2.1.6 Board of Faculties of Fishery Science

The 6th Board of the Faculty of Fishery Science meeting was held on 9th January 2025, and names of the members are listed under Annexure III.

2.1.7 Finance Committee

The committee consists of the Vice-Chancellor as the Chairman and the Comptroller of the University as a member. One member from the Board will be a nominated member. As there is no full board constituted, the Finance Committee did not meet separately but is considered at the Board of Management level only.

2.1.8. Planning Board

Planning Board is chaired by the Vice-Chancellor. The Constitution of planning board is detailed below.



Name & Designation	Position
Sri Sabyasachi Ghosh, IAS Dr. M. Gnana Prakash Vice-Chancellor	Chairman
Dr. M.UdayaKumar Dean of Faculties	Secretary
Dr. A.Janaiah Vice-Chancellor, PJTAU	Member
Dr. Ch.Hari Krishna Director of Research	Member
Dr. M. Kishan Kumar Director of Extension	Member
Dr. K. Satish Kumar Dean of Student Affairs	Member
Smt A Priyanka Commissioner of Fisheries	Member
Dr.B.Gopi Director of V&AH Dept. and Member, BoM	Member
Three scientists	Member(s)
Two farmers	Member(s)

2.2 Meetings of University Authorities

2.2.1 Board of Management

The Board of Management met twice during the year under report.

Sl.No.	No. of the Board Meeting	Date	Venue
1	38	27-05-2024	Board Room, Admn. Office, PVNRTVU, Rajendranagar
2	39	20-09-2024	
3	40	18-01-2025	

2.2.2 Academic Council

The Academic council met twice during the year under reprot. The 15th and 16th Academic Council meetings were held on 04-05-2024and 07-03-2025 respectively in the meeting hall of the University.



2.3 Faculty strength

Cadre wise faculty strength of the University in Teaching, Research, Extension and Administration is shown below. The details of faculty working in Colleges, AHPs, Research stations and other Extension Centres including Administration are given in Annexure-IV.

S.No.	Division	Professor		Associate Professor		Assistant Professor		Total	
		S	IP	S	IP	S	IP	S	IP
1	Teaching	85	07	113	30	252	138	450	175
2	Research	00	00	01	00	06	04	07	04
3	Extension	00	00	01	01	06	02	07	03
4	Administration	06	06	00	00	02	02	08	08
Total		91	13	115	31	266	146	472	190

S - Sanctioned; IP – In-position



3. TEACHING

3.1. Education

The University offers a comprehensive range of academic programmes including diploma, undergraduate, postgraduate, and doctoral degrees in the fields of veterinary science, dairy technology, and fishery sciences. These programmes are delivered through five constituent colleges and supported by four animal husbandry polytechnics.

Courses offered by the University:

- B.V.Sc. & A.H.
- B. Tech (Dairy Technology)
- B.F.Sc.
- M.V.Sc.
- Ph.D.
- Diploma in Animal Husbandry

Bachelor of Veterinary Science and Animal Husbandry (B.V.Sc.&A.H.)

Bachelor of Veterinary Science and Animal Husbandry (B.V.Sc. & A.H) is a five-and-a-half-year undergraduate course offered in accordance with the recommendations of the Veterinary Council of India. It consists of 4 ½ years of coursework followed by a one-year internship during the final year, during which students spend full-time in Veterinary Hospitals, Livestock Farms, and Industry. Out of the total seats, 85% are reserved for local candidates while 15% are unreserved. The rule of reservation in vogue in the state is followed. Selection is based on the Engineering, Agriculture, and Pharmacy Common Entrance Test (EAPCET) ranking in the Biology stream conducted by the Telangana state. The VCI quota of seats will be filled by VCI nominees based on the entrance exam conducted by VCI at the all-India level. The intake is 90 at the College of Veterinary Science, Rajendranagar and Korutla and 40 at Mamnoon.

B. Tech (Dairy Technology)

Bachelor of Technology (Dairy Technology) is a four-year undergraduate course offered at the College of Dairy Technology, Kamareddy. This course consists of eight semesters, out of which one semester is dedicated to In-plant training. Selection is based on the Engineering, Agriculture, and Pharmacy Common Entrance Test (EAPCET) ranking in the Engineering stream, conducted by the Telangana state, in accordance with the rule of reservation.

B. F.Sc.

The first College of Fishery Science in Telangana was established in 2017 at Pebbair, Wanaparthy District, offering a B.F.Sc. undergraduate program with an annual intake of 25 students. Bachelor of Fishery Science (B.F.Sc.) is a professional degree programme comprising 8



semesters (4 academic years). Presently, the intake capacity for undergraduate (UG) course is 25 students per year. Admissions are made based on ranks obtained in the EAPCET examination. For this course, the students of the biological science stream are eligible. Out of the total seats, six seats (25%) are reserved for the farmers' quota. The curriculum for B.F.Sc is being implemented as per the ICAR recommendations of the 5th Deans' Committee.

M.V.Sc.

The Master of Veterinary Science (M.V.Sc.) is a twoyear fulltime postgraduate programme offered in a variety of specializations, including Livestock Production Management, Livestock Products Technology, Veterinary Gynaecology and Obstetrics, Veterinary Public Health and Epidemiology, Animal Genetics and Breeding, Veterinary Pharmacology and Toxicology, Veterinary Pathology, Veterinary and Animal Husbandry Extension Education, Animal Nutrition, Veterinary Biochemistry, Poultry Science, Veterinary Medicine, Veterinary Surgery and Radiology, Veterinary Microbiology, Veterinary Anatomy, Veterinary Parasitology, Veterinary Physiology, and Veterinary Biotechnology. The M.V.Sc. curriculum comprises 40 credits of coursework and 20 credits of research, culminating in a dissertation that is evaluated by an external examiner. A Bachelor of Veterinary Science and Animal Husbandry (B.V.Sc& A.H.) degree is a mandatory prerequisite for admission. Selection is made through the Indian Council of Agricultural Research - All India Entrance Examination for Admission - Post Graduate (ICAR AIEEA PG), a national-level examination conducted by the National Testing Agency (NTA).

Ph.D.

The Doctor of Philosophy (Ph.D.) in Veterinary Science is a three-year full-time programme offering specializations in areas such as Livestock Production Management, Livestock Products Technology, Animal Reproduction and Gynaecology, Animal Genetics and Breeding, Veterinary Pharmacology, Veterinary Pathology, Animal Husbandry Extension, Animal Nutrition, Poultry Science, Veterinary Medicine, Veterinary Surgery, Veterinary Microbiology, and Veterinary Anatomy. Ph.D. candidates are required to complete 30 credits of coursework and 45 credits of research work prior to submitting their dissertation, which is evaluated by two external examiners. Eligibility for admission requires a B.V.Sc& A.H. degree along with an M.V.Sc. in the relevant discipline. Selection is conducted through the Indian Council of Agricultural Research -All India Competitive Examinations for Junior Research Fellowship and Senior Research Fellowship (Doctor of Philosophy) [ICAR AICE-JRF/SRF (PhD)], administered by the National Testing Agency (NTA).



Diploma in Animal Husbandry

The Diploma in Animal Husbandry is a two-year programme aimed at training grassroots-level personnel in Veterinary and Animal Husbandry, specifically designed for post-metric students. The medium of instruction for this course is Telugu. Admission is based on the candidate's rank in the POLYCET entrance exam and marks obtained in the SSC, with adherence to the prevailing reservation policies. Eligible candidates must have completed their education in rural (non-municipal) areas. This is a terminal course, and diploma holders are eligible for positions such as Veterinary Assistants in Animal Husbandry departments, universities, private farms, hatcheries, dairy plants, and similar establishments. Each Animal Husbandry Polytechnic admits 20 to 30 students annually, including both boys and girls.

3.1.1. Teaching & Research Institutes

COLLEGES

- ❖ College of Veterinary Science, Rajendranagar, Hyderabad.
- ❖ College of Veterinary Science, Korutla, Jagtial District.
- ❖ College of Veterinary Science, Mamnoor, Warangal District.
- ❖ College of Dairy Technology, Kamareddy District.
- ❖ College of Fishery Science, Pebbair, Wanaparthy District.

POLYTECHNICS

- ❖ Animal Husbandry Polytechnic, Karimnagar.
- ❖ Animal Husbandry Polytechnic, Mahaboobnagar.
- ❖ Animal Husbandry Polytechnic, Siddipet.
- ❖ Animal Husbandry Polytechnic, Mamnoor, Warangal (U).

RESEARCH INSTITUTES

- ❖ Poultry Research Station, Rajendranagar, Hyderabad.
- ❖ Livestock Research Station, Mahaboobnagar.
- ❖ Livestock Research Station, Mamnoor, Warangal (U)
- ❖ Fisheries Research Station, Palair, Khammam

EXTENSION INSTITUTE

- ❖ Krishi Vigyan Kendra, Mamnoor, Warangal (U)
- ❖ Farmers' Training Centre, Rajendranagar, Hyderabad

**I. Teaching Institutes**

The list of Colleges and Polytechnics with their location, year of establishment, name of the Associate Dean / Principal and courses offered are given in Table-2.

S.No.	Institute	Year of Establishment	Name of the Associate Dean / Principal	Courses Offered
Colleges				
1.	College of Veterinary Science, Rajendranagar, Hyderabad – 500 030	1946	Dr M Udaya Kumar Dr D Madhuri (01/12/2024 onwards)	B.V.Sc. & AH M.V.Sc. and Ph.D
2.	College of Veterinary Science, Korutla, Jagtial– 505 326	2008	Dr. T. Madhava Rao (Dr D Sreenivas ())	B.V.Sc. & AH
3	College of Veterinary Science, Mamnoon, Warangal – 506 166	2018	Dr M Srinivas Reddy	B.V.Sc. & AH
4.	College of Dairy Technology, Kamareddy – 503 111	2007	Dr. A. Sarat Chandra Dr K Umamathy (October 2024 onwards)	B.Tech in Dairy Technology
5.	College of Fishery Science, Pebbair, Wanaparthy – 509 104	2017	Dr. D. Naga Lakshmi	B.F.Sc.
Animal Husbandry Polytechnics				
6.	Animal Husbandry Polytechnic, Karimnagar	2005	Dr.D.Anil Pavan Kumar Dr T Karthika	Diploma
7.	Animal Husbandry Polytechnic, Mahaboobnagar	2005	Dr. K. Padmaja	Diploma
8.	Animal Husbandry Polytechnic, Siddipet	2007	Dr. K. Murali Mohan	Diploma
9.	Animal Husbandry Polytechnic, Mamnoon, Warangal	2011	Dr. M. Hanumanth Rao	Diploma

a) College of Veterinary Science, Rajendranagar

As a constituent college of Osmania University, the College of Veterinary Science, Rajendranagar, was founded on August 5, 1946, during the British rule, with the aim of imparting and promoting veterinary education in the princely state of Hyderabad. It is one of the



oldest colleges in India. This college was given permission to train students from other states to award B.V.Sc. & A.H degrees by the Indian Council of Agricultural Research, New Delhi, in 1954. Many teachers were deputed to Kansas State University in the United States as part of a USAID initiative during 1957 to improve their qualifications and upgrade their skills.

The college was relocated to the Rajendranagar campus in 1968 after being transferred on July 10, 1964, to the Andhra Pradesh Agricultural University (which subsequently changed its name to Acharya N.G. Ranga Agricultural University). Consequent to establishment of Sri Venkateswara Veterinary University at Tirupati in the year 2005, the College was brought under its fold. Subsequently with the formation of the new state of Telangana, the Govt. of Telangana established a separate Veterinary University in November 2014 naming it P.V. Narsimha Rao Telangana Veterinary University. Since then, this esteemed institution became the largest constituent college of this newly formed University.

At present, the college is in a modern building at Rajendranagar. It has 18 departments and offers B.V.Sc. and A.H., M.V.Sc. and Ph.D. programs. Clinical training is imparted at the Teaching Veterinary Clinical Complex (Hospital) located in the campus and other peripheral hospitals in New Bhoiguda and at Mylardevpally. The college also has a dedicated R&V regiment of NCC, NSS and other extra and co-curricular activities such as sports, games, cultural and literary activities provided for all-round development of the students. As per the mandate of the University the teaching faculty are engaged in teaching, research and extension. So far, the college has rolled out more than 5059 graduates, 1330 postgraduates and 156 doctorates, all of whom are working in various capacities around the globe.

b) College of Veterinary Science, Korutla

The College of Veterinary Science, Korutla was established in 2008 as a constituent college of Sri Venkateswara Veterinary University in Tirupati, Andhra Pradesh. Consequent to the formation of the State of Telangana, the Government of Telangana established a separate Veterinary University named Sri P V Narsimha Rao Telangana State University for Veterinary, Animal, and Fishery Sciences, and the college was brought under the fold of this new University from November 2014.

Currently housed in a state-of-the-art modern building at Korutla, the college has 18 departments' and offers B.V.Sc. & A.H. degree program in compliance with VCI (MSVE-2016) regulations. Various livestock units are maintained in the College's Instructional Livestock Farm Complex, while clinical training is provided at Teaching Veterinary Clinical facilities on campus. Undergraduate students receive practical instruction in the management of a variety of livestock species, including cattle, buffaloes, sheep, goats, rabbits, and poultry.



The college has a spacious library with best of its kind facilities such as LAN and books appropriate for undergraduate instruction. This college has a physical education unit headed by a physical director who oversees the sports, games, and cultural activities of the students. This college features a National Service Scheme unit where students do service on campus and in the villages. In addition to teaching, the faculty members participate in research and extension activities. At present there are about 227 girls and 144 boys on rolls. The college has so far produced around 800 graduates. The current intake strength is 75 seats for B.V.Sc. and A.H., with 15% (11 seats) under the VCI Quota.

c) College of Veterinary Science, Mamnoon, Warangal (U)

The Government of Telangana established the College of Veterinary Science, Mamnoon, Warangal, under G.O.Ms. No. 21, AHDD&F department, dated July 23, 2016. The Veterinary Council of India has also accorded permission to undertake B.V.Sc. & A.H admissions from the academic year 2018-2019. Accordingly, the College of Veterinary Science, Mamnoon, Warangal has commenced from 24th September 2018 as a constituent College of P.V. Narsimha Rao Telangana Veterinary University, Hyderabad.

Currently, the college is located in Mamnoon and offers B.V.Sc. & AH degree program in accordance with VCI (MSVE 2016) regulations. The college has a Veterinary Clinical Complex in the premises of the Veterinary Poly Clinic in Warangal city, where clinical training is imparted to final year students. A variety of livestock species are maintained in the Livestock Farm Complex in Mamnoon to provide hands-on instruction to B.V.Sc. & A.H students in livestock and poultry management practices. NSS and extra co-curricular activities are part of the B.V.Sc. & A.H degree programme.

d) College of Dairy Technology, Kamareddy

The B.Tech (Dairy Technology) 4-year course was introduced at the Government Arts and Science College, Kamareddy (Affiliated to Osmania University, Hyderabad) during the academic year 1978-79 by the Kamareddy Education Society. It was then transferred to Sri Venkateswara Veterinary University, Tirupati, with effect from 1st September 2007, and a full-fledged College of Dairy Technology was established. Following the bifurcation of the state and the establishment of P.V. Narasimha Rao Telangana Veterinary University (PVNRTVU) by the Government of Telangana on 22nd November 2014, the College has come under its banner. The College campus is currently located on 60 acres of land in Kamareddy. The B.Tech (Dairy Technology) course comprises five major departments. The components are designed in accordance with the recommendations of the 5th Deans' Committee (ICAR). Admissions are made based on the ranks obtained in the EAPCET (Maths, Physics, and Chemistry stream)



examination, for which students who have completed their 10+2 examination are eligible. For this course, only the students of the mathematics stream are eligible. With the increasing number of employment opportunities in this field, students are showing a keen interest in pursuing this course.

e) College of Fishery Science, Pebbair

The first Fishery Science College was established in 2017 in Telangana state, at Pebbair, Wanaparthy District. The College started on 4th December 2017 at Pebbair, Wanaparthy District and has been functioning from the same day with an intake of 25 students every year. The course Curriculum for B.F.Sc is being implemented as per the 5th Dean's committee recommendations. The credit requirement for the undergraduate degree programme shall be 186 credits: 140 instructional Credits (Evaluated) + 20 for student Rural and Entrepreneurship Awareness Development Yojana (READY) Programme (Phase-I: Fisheries Work Experience Programme (FIWEP)) +20 For Student READY Programme (Phase-I: Fisheries Entrepreneurship) Oriented Programme (FIEOP)) +6 compulsory Non-credit courses.

f) Animal Husbandry Polytechnics (AHP)

The four polytechnics under this university offer two-year diploma course for SSC passed out students. It is aimed at producing well trained and proficient para veterinarians.

AHP at Karimnagar: The Animal Husbandry Polytechnic, Karimnagar was established vide G.O.Ms.No.211, 209, 212, 210 & 207, Dt.23-06-2005 Agri. & Coop. Agri.III Dept., Govt. of AP. Admissions to the institution have commenced from the academic year 2005-06 with an intake of 22 students. So far, 19 batches (2005 to 2023-25) have successfully completed the course and have been placed in the state A.H. Department and various non-governmental organisations.

AHP at Mahabubnagar: The Animal Husbandry Polytechnic, Mahabubnagar was established vide G.O.Ms.No.211, 209, 212, 210 & 208, Dt.23-06-2005 Agri. & Coop. Agri.III Dept., Govt. of AP. Admissions to the Institution have commenced from the academic year 2005-06 with an intake of 22 students. So far, 19 batches (2005 to 2023-25) have successfully completed the course and some of them have joined the A.H. Department and various other non-governmental organisations.

AHP at Siddipet: The Animal Husbandry Polytechnic, Siddipet was established vide G.O.Ms.No.47 Dated.12.06.2008 of Animal Husbandry, Dairy Development & Fisheries (AH-II) Dept. of Special Chief Secretary to Government with the concurrence of the Finance Dept vide U.O.No.15601/1861/Expr.AHF/08 Dated.06.06.2008. Admission to the institution has



commenced from the academic year 2007-08 and 17 batches (2007 to 2023-25) have successfully completed the course.

AHP at Mamnoor: The Animal Husbandry Polytechnic, Mamnoor was established vide G.O.Ms.No.2, 22.01.2010 of Animal Husbandry, Dairy Department and Fisheries (AH-II) Dept. of Special Chief Secretary to Government. The intake is 20 students per academic year.

3.1.2 Admission strength and Out-turn of students

During the academic year 2024-2025 a total of 384 students were admitted into the University while a total of 410 students passed out under different academic programmes. The details are as under.

Course	Admitted during the year 2024-25			Total no. of students During the year 2024-25			Out-turn		
	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
College of Veterinary Science, Rajendranagar									
B.V.Sc. & A.H.	35	51	86	185	229	414	29	35	64
M.V.Sc.	18	27	45	-	-	-	15	15	30
Ph.D.	02	03	05	-	-	-	03	03	06
College of Veterinary Science, Korutla									
B.V.Sc. & A.H.	35	47	82	144	227	371	36	53	89
College of Veterinary Science, Mamnoor									
B.V.Sc. & A.H.	15	29	44	68	123	191	33	43	76
College of Dairy Technology, Kamareddy									
B. Tech (Dairy Technology)	17	8	25	58	21	79	21	4	25
College of Fisheries Science, Pebbair									
B.F.Sc	10	17	27	36	63	99	2	15	17
Animal Husbandry Polytechnics									
Mahabubnagar	11	19	30	22	23	45	8	22	30
Karimnagar	06	09	15	22	21	43	14	13	27
Siddipet	06	08	14	18	21	39	14	12	26
Mamnoor	5	06	11	13	18	31	7	13	20
Total	160	224	384	566	746	1312	182	228	410



3.1.3 Academic Excellence

Several undergraduate students secured admissions in various prestigious institutions across India through ICAR PG entrance and some postgraduate students have qualified for NET examination conducted by the Indian Council of Agricultural Research and are prosecuting their higher studies at various institutions across the country and abroad.

3.1.4 Scholarships and Stipends

During 2024-25, a total of 604 students were awarded scholarships to the tune of Rs.2,99,38,859/- sponsored by the Government and other agencies. The details are furnished below.

Sl No	Name of the scholarship	No. of students benefited	Amount in Rs. / Year
1.	State scholarship to SC students	83	15, 57, 770
2.	State scholarship to ST students	55	7, 43, 724
3.	State scholarship to BC students	104	3, 79, 275
4.	State scholarship to EBC students	39	2, 79, 237
5.	State scholarship to Minority students	47	6, 49, 747
6.	National Talent Scholarship	41	24, 49,700
7.	Stipend to B.V.Sc.& A.H. students (Internship)	180	1,97,47, 606
8.	Stipend to B. Tech (Dairy Technology) In-plant Trainees	21	3, 78, 000
9.	Stipend to M.V.Sc.and PhD students	28(MVSc) 03(Ph.D)	33,57,200 3,96,600
10	ICAR Scholarship (NTS / SRF / JRF)	03	3, 60,000
	Total	604	2, 99, 38,859

3.1.5 Internship/Student Ready Programmes

a) Internship (B.V. Sc & A.H)

Final-year students of the **B.V.Sc. & A.H. programme** participate in a mandatory internship as part of their curriculum. During this internship, students are placed at district veterinary



hospitals, polyclinics, livestock farms, processing plants, and other related facilities. This hands-on experience provides valuable exposure to practical aspects of animal production, clinical services, post-production processes, and industry operations. This year, 180 students have successfully completed their internship programme

b) StudentREADY /In-Plant Training (B. Tech-DT)

As part of the B.Tech (Dairy Technology) curriculum, all eligible students must undertake the Student READY In-Plant Training following the completion of their sixth semester. This comprehensive training spans 20 weeks, including 18 weeks of hands-on practical experience as per the IPT manual, followed by 2 weeks dedicated to final report preparation during the seventh semester. Students are assigned to approved dairy plants equipped with essential infrastructure such as dairy farms, milk collection centres, bulk milk cooling and chilling facilities, and main dairy processing units, based on availability. The primary goal of this programme is to familiarize students with cutting-edge technologies through direct exposure to real-world operations in dairy farms and commercial dairy processing plants. During the reporting year, 21 students have successfully completed their Student READY In-Plant Training.

c) Work experience programme (for Diploma course)

Animal Husbandry diploma students enroll in the Work Experience Program after fulfilling the course requirements of the third semester. Scheduled during the fourth semester, this program involves a 110-day practical training period, including 60 days each in a veterinary hospital and a livestock farm, followed by an evaluation.

Throughout the program, students gain hands-on exposure to various institutions focusing on first aid, clinical case diagnosis and treatment, specimen collection and screening, minor surgical procedures, artificial insemination, and pregnancy diagnosis. Upon completing hospital training, students are assigned to different livestock farms including dairy, poultry, and sheep farms for practical experience. Additionally, trainees participate in study visits to milk chilling centers, dairy plants, veterinary biological facilities, abattoirs, feed mixing units, and zoos to broaden their understanding.

At the conclusion of the program, a comprehensive examination is conducted by a university-appointed evaluation committee to assess students' overall performance before awarding diplomas from the Animal Husbandry Polytechnic. This year, 103 students have successfully completed the Work Experience Program.



3.1.6 Students' Hostels

Hostels provide students with a comfortable and supportive environment that feels like a home away from home, enabling them to excel in their academic pursuits. Keeping this in mind, all constituent colleges and polytechnics under PVRNTVU have been equipped with separate hostel facilities for boys and girls. The hostel setting plays a crucial role in shaping the personality and character of the students.

Good hostel facilities are provided to all polytechnic, undergraduate, and postgraduate students of the University, along with a mess facility. Besides, all hostels are equipped with a reading room, a television, a gym, sports material and a running hot water supply. Playgrounds are also available, and students are encouraged to participate in sports and games after college hours. The details of hostels at various colleges are provided below.

S.No	Campus	Hostel Name	Hostel Capacity	No. of students accommodated		Total
				Boys	Girls	
1.	College of Veterinary Science, Rajendranagar	Shanthinikethan (Post-Graduate Boys Hostel)	96	70	-	455
		Ananda Nilayam (Under-Graduate Boys Hostel)	150	160	-	
		Ladies Hostel	210	-	225	
2.	College of Veterinary Science, Korutla	Nandi Boys Hostel	105	113	-	302
		Rani Rudrama Ladies Hostel	154	-	189	
3.	College of Veterinary Science, Mamnoor	Boys Hostel	48	50	-	150
		Girls Hostel	90	-	100	
4.	College of Dairy Technology, Kamareddy	Boys Hostel	48	37	-	54
		Girls Hostel	48	-	17	
5.	College of Fishery Science, Pebbair	Boys Hostel	42	25	-	72
		Girls Hostel	60	-	47	
6.	Animal Husbandry Polytechnic, Mahabubnagar	Boys Hostel	30	19	-	36
		Girls Hostel	30	-	17	



7.	Animal Husbandry Polytechnic, Karimnagar	Boys Hostel	32	26	-	45
		Girls Hostel	32	-	19	
8.	Animal Husbandry Polytechnic, Siddipet	Boys Hostel	30	18	-	39
		Girls Hostel	30	-	21	
9.	Animal Husbandry Polytechnic, Mamnoor	Boys Hostel	40	02	-	07
		Girls Hostel	40	-	05	

3.2 Post graduate students research programme

Students of M.V.Sc. and Ph.D. in the faculty of Veterinary Science take up a research problem as part of their academic programme. The findings are submitted in the form of a thesis, which external examiners will evaluate. The theses submitted by the students during the year under review are furnished hereunder.

List of Post Graduate theses submitted for award of degree during the period under report

S.No	Name & ID No.	Title	Major Guide
Animal Nutrition			
1	RVM/2022-003, Badavath Rajender	Effect Of Dietary Inclusion Of Pure Alpha-Mono Lauric Acid On Growth, Anti-Oxidant Status, Gut Heath And Immune Response In Broiler Chicken Under Hot Climatic Conditions	Dr. J. Narasimha
Livestock Production Management			
1	RVM/2021-025, Mohd. Shujaut Ali	Effect Of Castration On Growth And Meat Characteristics In Goats	Dr. A. Sarat Chandra
2	RVM/2020-029, Pudoori Rajkumar	Management Practices In Relation To Prevalence And Prevention Of Mastitis In Dairy Animals.	Dr. Suresh Rathod
Livestock Product Technology			
1	RVM/2021-003, Gadila Nishitha Reddy	Evaluation Of Quality And Shelf Life Of Rajasri Chicken Meat Nuggets Incorporated With Quinoa Flour	Dr. M. Sahityarani



2	RVM/2021-004, Podila Keerthi	Quality Evaluation Of Rajasri Chicken Meat Sausages Incorporated With Amaranthus Flour	Dr. Swami Jagdish Nagnath
Poultry Science			
1	RVM/2022-002, MojarlaRaghavendar	Effect Of Supplementation OfSynbiotic (B-Glucans, Mos And Multi-Species Probiotic) On Growth Performance, Gut Health And Immune Response In Broiler Chicken	Dr. M. Hanmanth Rao
2	RVM/2022-001, Mendu Mounika	Effect Of Feeding Biofortified Maize (Provitamin-A) On Performance, Antioxidant Status And Immune Response In Commercial Broiler Chicken	Dr.T. Srilatha
Veterinary Gynaecology & Obstetrics			
1	RVM/2021-028, Burra Rajabapu	Studies On The Efficacy Of Certain Phyto Therapeutic Agents In Treating Repeat Breeding Syndrome In Cross-Bred Cows	Dr. K.Venkata Ramana
2	RVM/2021-027, J Ajith Chandra	Study On Efficacy Of Different Intrauterine Treatments Of Endometritis In Buffaloes	Dr. K. Murali Mohan
4	RVM/2022-014, Golusu Sai Charan	Studies On Stimulation Protocols Of Production In Sahiwal Cows Invitro Embryo	Dr. G. Aruna Kumari
5	RVM/2022-017, Kandhikonda Sravika	Effect Of Synchronisation Protocolson Embryo Transfer In Recipient Cows	Dr.K.Anilkumar Reddy
Veterinary Microbiology			
1	RVM/2021-010, Kandikonda Srinithi	Molecular Characterization Of Emerging Variant Avian Infectious Bronchitis Virus Genotypes (Ibv) From Indian Poultry Flocks	Dr. M. Srinivas
2	RVM/2021-029, Abhilash Junuthula	Isolation And Molecular Characterisation Of Infectious Bovine Rhinotracheitis (Ibr) Virus From Clinically Suspected Bovines Of Telangana State	Dr. M. Srinivas



3	RVM/2022-012, Malraj Prathyusha	Development Of AMontanide Adjuvanted Inactivated Lumpy Skin Disease Virus Vaccine	Dr.Kavitha Kandimalla
4	RVM/2022-016, Bommena Sushma	Evaluation Of An Aluminium Hydroxide Gel Adjuvanted Inactivated Lumpy Skin Disease Virus Vaccine	Dr. M. Srinivas
Veterinary Medicine			
1	RVM/2021-031, K. Thirupathi	Ruminaldysfunctions In Cattle With Reference To Acid Indigestion”	Dr.K. Padmaja
2	RVM/2021-030, Kiran Kumar Punnam	Studies On Lower Urinary Tract Affections And Management Of Bacterial Cystitis In Goats	Dr.K. Lakshmi
3	RVM/2022-015, Abboori Sangeetha	Evaluation Of Cardio Renal Syndrome (Crs) In Dogs With Degenerative Mitral Valve Disease (Dmvd)	Dr. K. Satish Kumar
Veterinary Parasitology			
1	RVM/2021-019, Shetti Ankitha	Seroprevalence Of Ovine SarcocystosisBy Indirect Fluorescent Antibody Technique	Dr. M. Udaya Kumar
Veterinary Pathology			
1	RVM/2021-032, Sagar Srigadi	Protective Role Of Naringenin In Methotrexate Induced Pulmonary And Hepato-Renal Toxicity In Male Wistar Rats	Dr. M. Jeevana Latha
2	RVM/2022-022, P. Chandrika	Pathomorphological Studies Of Bisphenol-A Induced Female Reproductive Toxicity And Its Amelioration With Moringa Oleifera Leaf Extract In Wistar Rats	Dr. D. Madhuri
3	RVM/2022-013, Gunjala Shirisha	Pathology Of Bleomycin-Induced Pulmonary Fibrosis In C57bl/6 Mice: Assessing Anti-Fibrotic Efficacy And Molecular Mechanisms OfNeohesperidin	Dr.B. Ramya
4	RVM/2022-009, K. Divya	Protective Role OfUmbelliferoneIn Mitigating Folic Acid Induced Renal Toxicity In Mice	Dr. Y. Ravikumar



Veterinary Pharmacology & Toxicology			
1	RVM/2022-020, Kotturi Ashwini	Pharmacological Evaluation Of Andrographolide Against Cerulein-Induced Acute Pancreatitis In C57bl/6 Mice	Dr. B.Anil Kumar
Veterinary Surgery & Radiology			
1	RVM/2021-008, Vallem Keerthi	A Clinical Study On The Use Of Polyaxial LockingPlate And Rod Reconstruction In The Treatment Of Femur Fractures In Dogs	Dr. K. Jaganmohan Reddy
2	RVM/2021-026, K. Venkat Yadav	A Clinical Study On Surgical Treatment Of Cataract By Phacoemulsification And Intraocular Lens Ismplantation In Dogs	Dr. J. Radhakrishna Rao

List of Doctoral theses submitted for award of degree during the period under report

S.No	Name & ID No.	Title	Major Guide
Animal Genetics & Breeding			
1	RVD/2021-007, Chandragiri Pragnya	Genetic Analysis Of Dahlem Red Chicken Using Reml Animal Model	Dr.D. Sreenivas
Livestock Production Management			
1	RVD/2021- 005, Ramavath Pandu	Productive And Reproductive Performance Of Broiler Rabbits Supplemented With Siris Tree (Albizia Lebbeck) Leaf Meal Under Different Rearing Systems	Dr. S. Bindu Madhuri
2	RVD/2020-011, K. Vijay	A Critical Appraisal Of Livestock Markets In Telangana State	Dr. N. Rajanna
Poultry Science			
1	RVD/2020-005, Palak Tripathi	Effect Of Feeding Fermented Guar Meal (Raw And Toasted) On Performance, Nutrient Retention, Immune Response And Gut Health Of Commercial Broiler Chicken	Dr. K. Vijaya Lakshmi
Veterinary Gynaecology & Obstetrics			
1	RVD/2019-012, Chittineni Siva Naga Pavani	Studies On Canine Pyometra	Dr. K. Venkata Ramana



Veterinary Pathology			
1	RVD/2021-003, Vemula Sravathi	Effect Of VisnaginInDss (Dextran Sodium Sulphate) Induced Chronic Ulcerative Colitis And Neuroinflammation In Mouse Model-Molecular Pathogenesis And Pathomorphological Study	Dr. D. Madhuri
Veterinary Pharmacology & Toxicology			
1	RVD/2021-009, Bhaskar Debbarma	Studies On Individual And Combined Efficacy Of Bovine Lactoferrin AndPiperineIn Thioacetamide Induced Liver Fibrosis In Rats	Dr M Usha Rani)
2	RVD/2021-004, Donga Durga Veera Hanuman	Pharmacological Evaluation Of Plumbagin Against Mptp Induced Parkinson Disease In C57bl/6 Mice	Dr.B.D.P. Kala Kumar

3.3 Student activities

3.3.1. National Service Schme (NSS) Activities:

The basic purpose of the National Social Service scheme is to inculcate discipline and develop responsibility through social service. The National Service Scheme is functioning in all the UG colleges and Polytechnics of PVRNRTVU. The college-wise details of NSS volunteers registered and activities taken up during the year under report are given below.

1. College of Veterinary Science, Rajendranagar

College of Veterinary Science, Rajendranagar, Hyderabad has 4 NSS units with the total strength of 398 volunteers. Out of this 159 are male and 209 are female volunteers. These four units are manned by four NSS programme officers, namely, Dr K. Venkata Ramana, Dr. K. Lakshmi, Dr. L. Gopala and Dr. K. Vijay.

A blood donation camp was organized and sponsored by LG India Pvt. Ltd under Corporate Social Responsibility activity on March 10th, 2025 in collaboration with the Sakasham Bharati Blood collection by Durgabai Deshmukh Hospital and Research Centre – Blood center Hyderabad. Students, teachers, and non-teaching staff donated a total of 72 blood units.

The NSS unit of the college organised a plastic-free camp under the Swachh Bharat Abhiyan on March 6, 2024 in which UG students cleaned the pond area, near the college fields by collecting plastic material.



A seven-day special NSS and veterinary health camp was conducted from 01-12-2024 to 07-12-2024 at Kalwakurthy in Nagar Kurnool district. The camp was organized in collaboration with the state Animal Husbandry department. Seventy-seven final year internship students and thirteen post-graduate students from various disciplines along with 24 teaching staff participated in the camp. A total of 28 villages were covered and 8504 cases were treated in both small and large animals. Gynaecological issues such as anestrus, repeat breeding, endometritis, pyometra, infantile genitalia, pregnancy diagnosis, artificial insemination-related disorders and surgical interventions like patellar luxation, umbilical hernia, dog bite instance, and abscess-related eye disorders were taken up. Additionally, blood tests, urine, serum, skin scrapings and faecal examination were used to perform pathological diagnoses of a variety of clinical cases. Furthermore, this camp also conducted extension activities such as interaction programmes with farmers, free distribution of mineral mixtures, awareness programme for primary and high school students about antibiotic resistance, antibiotic residues in milk, meat, and eggs, and importance of zoonotic diseases, as well as animal welfare and animal ethics in the respective villages.

2. College of Veterinary Science, Korutla

College of Veterinary Science, Korutla has 3 NSS units with the total strength of 364 volunteers. Out of this 144 are male and 220 are female volunteers. The NSS program officers for the current year are Dr. D. Sakaram, Dr. G. Ambica and Dr. M. Srinivas Machikatla. Some of the activities done by the NSS unit of the college are detailed as under.

With the participation of students and staff from CVSc Korutla, the Clean and Green Campaign was organised on 16th May 2024 Haritha haram programme with Plantation of Rose plants by the Dean of Faculties & Teaching staff on 10th July 2024. The boys and girls' hostels were cleaned up under this program. The NSS unit has attended with 4th year students for Antidrug awareness programme conducted by AVOPA and Police Department at Vasavi Function Hall, Korutla. Animal Health Camp by involving IV Professional B.V.Sc. &A.H students of C.V.Sc., Korutla on 11-09-2024 at Chaulamaddi village.

A one-day animal health camp was conducted at muthyampet village on 23rd Jan 2025 and at Chowlamaddi on 5thFebruary 2025 by the NSS unit of CVSc, Korutla. The final year students and staff as well as other local leaders and farmers participated in the program. The NSS unit of the College of Veterinary Science, Korutla and Animal Husbandry Department, Kamareddy jointly organized 7 days special NSS Animal Health Camp from 1st December 2024 to 7thDecember 2024, in Karimnagar District, covering 14 villages in 7 days.



3. College of Veterinary Science, Mamnoon:

College of Veterinary Science, Mamnoon, Warangal has 2 NSS units with the total strength of 87 volunteers. Out of this 36 are male and 51 are female volunteers. These two units are manned by four NSS programme officers, namely Dr. E. Sunil Anand Kumar, Dr. S. Vamshi Krishna, Dr. B. Sampath Kumar and Dr. M. Rajashri.

7-day Special NSS Animal Health camp was organized, and the NSS volunteers of this college: Boys and girls, were actively involved in various service activities. The following were some of the activities taken up by the NSS unit of this college. This camp was carried out with the Animal Husbandry Department of Bhadrachalam District and the District Livestock Development Agency (DLDA), Wyr. The primary aim of the camp was to offer veterinary healthcare services to livestock across the region, ensuring improved animal health, and to contribute to the welfare of local communities through social awareness programs.

These camps were set up in 12 villages within the district, where veterinary teams led by the twenty five college faculty and assisted by 36 internee students, provided treatment and services to a total of 10,871 animals. The details of the activities are listed below.

Conducted Anti microbial awareness week to NSS volunteers of the college as part of World Antimicrobial resistance Awareness Week (WAAW)-2024 on 22.11.2024. Organized Swachh Bharat programme on 31.01.2025 at VCC Warangal as part of NSS activity involving final year B.V.Sc. & AH Students.

Organized Swachh Bharat Abhiyan Clean up drive on 22.03.2025 at Boys Hostel premises as part of NSS activity involving all B.V.Sc. & AH Students. 75 NSS volunteers actively participated in clean up drive at Boys Hostel premises. Removed all the dirt, weeds, unwanted plants surrounding the boys' hostel of College of Veterinary Science to ensure health of the students and to contribute for clean campus.

4. College of Dairy Technology, Kamareddy

A clean and green program was organised in the college campus under regular camping programme will be conducted every Saturday and we have Celebrated the MILK DAY in the college on the account of World Milk Day on 01.06.2024

A Blood donation camp was conducted on the eve of birthday celebrations of Shri. Mohd Shabbir Ali, Advisor to Government of Telangana on 15.02.2025, at Golden Classic Garden,



Kamareddy. College of Dairy Technology staff and students were actively participated in mega blood donation camp. In this Camp around 30 students were actively serving as volunteers and donated blood. College of Dairy Technology staff and students participated in Rythumahosthavam at GG College ground at Nizamabad on 21.04.2025 to 23.04.2025 (3 days).

5. College of Fishery Science, Pebbair

NSS volunteers of this college: Boys – 26 & Girls - 47 are actively involved in various service activities. Some of the programs conducted as a part of NSS during 2024-25 are The College of Fishery Science, Pebbair, under the guidance of NSS Programme Officer Dr. Devanand T. N, has planned and conducted several important activities and celebrations during 2024–2025.

The programmes began with the International Day of Yoga on 21st June 2024. Shortly after, on 22nd June 2024, a Plantation and Gardening drive was organized at the college premises. This was followed by the Birth Anniversary of P. V. Narsimha Rao on 28th June 2024, also held at the College of Fishery Science. On 29th June 2024, a clean and green programme was conducted to promote environmental awareness.

In August, the college observed Prof. Jayashankar Jayanthi on 6th August 2024 at CFSc., Pebbair. The following week, the Independence Day celebrations were held on 15th August 2024. In September, two key programmes were organized: NSS Day on 24th September 2024 at the college campus, and the SHS Campaign at Pebbair Bus Station on 27th September 2024.

During October, the NSS Unit conducted a Special Campaign 4.0 on 20th October 2024, which involved a large-scale cleaning activity and created awareness about the hazards of single-use plastic in the Pebbair market area. In November, the 10th University Formation Day was celebrated on 22nd November 2024 at the college.

The year 2025 began with the celebration of the Birth Anniversary of Late Smt. Savitribhai Phule, wife of Mahatma Jyothiba Phule, as Women Teachers Day on 3rd January 2025. Later in the month, the Republic Day programme was held on 26th January 2025 at the college. In March, two major cleaning drives were conducted – the first at Saralasaragar Fish Seed Farm, Sankarammapet on 25th March 2025, and the second at Srirangapur Reservoir (Ranga Samudram) on 29th March 2025.



6. AHP, Mahabubnagar

NSS camps (6) were conducted and the activities taken up were Haritha haram, cleaning of college premises, Antinorcotic programme to create awareness and effects of Drugs and elocution competition on the occasion of University Formation Day.

7. AHP, Karimnagar

Anti-Drug awareness program was conducted within the college premises under NSS.

8. AHP, Siddipet

NSS camp was conducted in association with AH Department. Deworming was done in sheep, goats and calves benefitting around 50 farmers. The farmers were educated on various managerial practices of Livestock by the staff and students. Conducted Clean and Green programme in the college and Hostels.

9. AHP, Mamnoor

Haritha Haram program was taken up and Clean and green programme – every 1st & 3rd Saturday of the month - Haritha Haram - taken up plantation of badam trees and Singapore cherry saplings 10 other saplings 15 greenery lawn 300 sqft.

3.3.2 National Cadet Corps Activities:

With the motto “Unity & Discipline “NCC has been the propeller in channelizing the force of the youth population of India since 1948, with three clear cut aims

- Development of leadership, character, comradeship, spirit of sportsmanship and the ideals of service.
- To create a force of disciplined and trained manpower, which in a national emergency could be of assistance to the country.
- To provide training for students with a view to develop in them officer like qualities, to enable them to get commission in the armed forces.

The university has created a space for its boys & girl’s cadets to undergo such training and enable them to blossom in the true sense towards the all-around development of their personality. It is a matter of pride and satisfaction that boys & girls show their mettle by participating in various camps such as Republic Day Camp (R.D.C), Annual Training Camp (A.T.C) and National Integration Camp (N.I.C), among others. These camps not only take the



cadets to various places in the country but also expose them to rigorous training, discipline and an adventurous life in the camp, where they meet cadets from all over the country.

1. College of Veterinary Science, Rajendranagar

The institution organized a variety of programs and activities throughout the year to promote awareness, fitness, and community service. Important days such as World Environment Day at Golconda Fort and International Yoga Day at the NCC Unit and Sports Complex of PJTAAU were observed with active participation by Lt A Vijaya Kumar and PI staff. Additionally, an awareness program on drug abuse and illicit trafficking was conducted at the CVSc address hall, led by Lt Col Prashant Kumar and Lt A Vijaya Kumar. To encourage environmental responsibility, a sapling plantation drive was also carried out at the NCC Unit ground.

In terms of training and camps, cadets had the opportunity to attend diverse programs such as the Army Attachment Camp at RVC Centre & College in Meerut, the De-Kitting Camp at BTG Training Ground, and the All India Girls Trekking Camp in Andhra Pradesh. Other significant events included the Indian Army Exhibition at Golconda and the NCC Day celebrations held at the college open theatre. Social responsibility was emphasized through activities like the blood donation camp scheduled for March 2025, where NCC and NSS officers will play a leading role.

2. College of Veterinary Science, Korutla

A wide range of NCC training activities were successfully carried out during the year, providing cadets with valuable exposure and discipline. The ATC-III Camp was held at Malla Reddy University, Kompally, from 23rd May to 1st June 2024, with 14 cadets from the 2022 batch participating. One cadet, K. Rajashekhar, attended the Advance Leadership Camp at NIT Rourkela, Odisha, from 2nd to 13th July 2024, while five cadets took part in the Army Attachment Camp at RVC Centre and College, Meerut Cantt, from 1st to 12th July 2024. In addition, CTO Dr. V. Ravikanth underwent PRCN Officers Training at R&V Centre, Meerut, for 42 days, and three cadets attended the Ek Bharat Shreshtha Bharat Camp at Udaipur from 23rd December 2024 to 3rd January 2025.

The institution also focused on cadet examinations and certifications, ensuring academic rigor along with field training. The C certificate examination was held in February 2025, where Cadet Bhanu Lakshmi V R appeared, and the results are awaited. The B certificate examination took place on 22nd and 23rd February 2025, with 14 cadets appearing for the practicals and 13 for the theory exams. Earlier, in 2024, one cadet successfully cleared the B certificate



examination held in February at Bison Training Ground, Secunderabad. Furthermore, a commendable achievement was that 19 cadets cleared the C certificate examination in February and March 2024 at CMR Engineering College, Medchal.

Beyond training and exams, cadets actively participated in social and patriotic activities. World Environment Day was observed on 5th June 2024, with cadets collecting and disposing of plastic waste responsibly. The International Day of Yoga was celebrated on 21st June 2024 under the theme “Yoga for Self and Society,” engaging current cadets and ex-NCC members alike. On Kargil Vijay Diwas, observed on 26th July 2024, more than 100 students, including 14 NCC cadets, paid homage to the martyrs with a two-minute silence. In addition, cadet Suhas secured first prize in the 200m running competition during the ATC-III Camp, showcasing the spirit of excellence in both academics and athletics.

3.3.3 Library Services

1. College of Veterinary Science, Rajendranagar

The College of Veterinary Science Library caters to the information needs of students, staff, researchers and extension personals of the University. Right information to the right reader at the right time is the motto of the library.

1.Education.	Library offers compulsory Non-Credit course PGS-601: Library and Information Services to all the PG & Ph.D. students.
Total Number of Books.	15, 000
Reference Books.	750
e-Journals with online access.	1) Foreign and Indian Journals are covered in CeRA. 2) Consortium of e-Resources of Agriculture – CeRA – ICAR- to access full text journals & Abstracts.
Subscribed Indian Journals.	11 Indian Journals subscribed and 41 e-Journals in addition.
e-Books Subscribed.	13 e-Books of Elsevier publishers are procured for Life Time. Printing facility is available for e-Books. 55 e-Books of NIPA Genx Electronic Resources & Solutions Pvt. Ltd. 27 e-Books of Arts & Science Academic Publications.



	51 e-Books of Astral International Pvt. Ltd.
Total Back Volumes.	5,100.
Monthly Magazines.	India Today, Out Look, The Week, Frontline, Pratyoga Darpan, Competition Success Review, Civil Services Chronicle, Readers Digest, Sports Star, Science Reporter, Employment News, Business Today, Annadata, & Yojana.
News Papers.	Namaste Telangana, Vartha, Eenadu, Sakshi, Andhra Jyothi, Indian Express, The Hindu & Deccan Chronicle.
Database Records.	60,000
Internet	BSNL Broadband under NME project 20 MBPS internet facility to all the departments of the college.
Book Bank facility	Students of SC,ST and BC - UG, PG & Ph.D.

The Library is fully digitalized and has a audio visual and multimedia support. The library & Information Science web page is also linked with University Website. Electronic surveillance system has been installed in the library to ensure proper safety and security of the valuable library collection. The system consisting of IR surveillance cameras and monitors help the library administration to track the movements of the library users. Students can access internet and other databases in the e-Library which has computer terminals and one server which has UPS facility to provide uninterrupted internet access. Internet access is provided to students with nominal fee of Rs.5/- per hour.

1. Systems.	12
2. Digital Copiers.	4
3. No. of pages xeroxed & printouts monthly	5,000
4. No. of internet users monthly.	200

The library is currently using Koha Software with nearly 30,000 entries. The library provides a **Xerox** facility at a nominal cost of Rs.0.50 per page, and printouts from internet downloads are also offered at the exact cost. Apart from academic books, the library maintains a collection of 500 books for the benefit of students preparing for competitive exams. Library has ID card printing facility, and issue university ID cum library smart cards to students, teaching, non-teaching and retired staff of University. Nearly 358 theses have been uploaded to Krishikosh



since 2014, i.e., from the formation of PVNRTGVU to the present. **The remaining** 2,000 theses are available in hard copies and are digitized. The library has an institutional membership of 950 members (UG Students, PG, Ph.D. and Teaching staff and non-teaching staff). The library offers a Document Lending Service, Reference Service, Online Public Access Catalogue (OPAC), Current Awareness Service (CAS), Selective Dissemination of Information (SDI), and Reprography Services, including photocopying, printing, and scanning. Additionally, it provides resource sharing through CERA, Veterinary Database, e-books, and open-access journals.

Number of users/books issued/reprints provided, etc.:

Users =16, 539
 Books Issued = 9, 513
 Reprints Provided =21, 075

CERA Usage:

Group Name	Total	Group Name	Total
TOTAL HITS	18, 378	ILL Requests/Enquiries	32
Total Logins / Sessions	1, 369	TOC Browsing	1, 088
Searches	6, 994	Profiles Created	106
Fulltext / Abstract Views	1, 626	E mail Alerts	19
RSS Feeds	0	Others	6, 696

2. College of Veterinary Science, Korutla

A spacious library is present in the college with best of its kind facilities such as LAN and books suitable for UG teaching.

Particulars	Quantity Available
Total number of books	5920
Periodicals and monthly journals	-
Journals with online access	Shared from library at CVSc., R'nagar.
e-books subscribed	294
Students benefited	358
Staff benefited	40
Outsiders benefited	50
News Papers.	Namaste Telangana, Eenadu, Sakshi, Andhra Jyothi, Deccan Chronicle. (05)



- a) **Usage of library facilities:** 100 members/day.Computer lab and Internet with 21 seating facilities
- b) **No of users/books issued/reprints provided, etc.:** 70 /day

3. College of Dairy Technology, Kamareddy

The college of Dairy Technology caters to the information needs of students & Staff.

Particulars	
Total No. of books	2126
Students benefited	119
Staff benefited	20
Total No. of books	2126

4. College of Veterinary Science, Mamnoon, Warangal

The library operates an automated system using KOHA Open-Source Software, and the e-library is maintained for the use of students and staff. Many newspapers (Namasthe Telangana, Hindu and Eenadu) and Magazines (Yojana, Kurukshetra, Down to Earth, Competition Success Review, Pratiyogita Darpan, Civil Services Chronicle, Shine India, Employment News, Manorama Yearbook, and Nipuna) are also being subscribed to by the students to enhance their knowledge of current affairs.

Sl.No	Particular	Available
1	Total Number of Books	1347
2	Periodicals and monthly journals	09
3	Journal with online access	-
4	e-books subscribed	-
5	Video lessons	-
6	No. of students utilizing the library facilities daily (average)	12.73
7	No. of staff utilizing the library facilities monthly (average)	16.91
8	Computers availability	03
9	Internet facility	Yes
10	Photostat facility	No
11	Printer availability	01



- **Library software:** To implementan automated Library system using **KOHA** Open-Source Software
- Textbooks are issued and returned to students and teachers every day
- Tagged daily newspapers and details entered in the newspaper register
- Preparing Newspaper bills every month
- **E-Library:** Maintaining e-library for students and staff.
- No.of Newspapers used: The New Indian Express, Eenadu, and Namaste Telangana
- **Magazines:** Yojana, Kurukshetra, Down to Earth, Competition Success Review, Pratiyogita Darpan, Civil Services Chronicle, Shine India, Vivek and Employment News.
- **Yearbook:** Manorama

5. College of Fishery Science, Pebbair

The library uses KOHA software for OPAC (Online Public Access Catalogue) and subscribes to Newspapers (one English and one Telugu) to keep the students up to date with everyday happenings. Students and staff can access e-resources of main library of PVNRTGVU, Hyderabad through remote log (using Login ID and Password).

Sl.No	Particular	Available
1	Total number of books	682
2	News papers	Namaste Telangana, Indian Express.



4. RESEARCH

4.1 Research Institutes

1. Livestock Research Station, Mahabubnagar

The Livestock Research Station, Mahabubnagar was established in the year 1993 by acquiring one sheep breeding farm, from the Department of Animal Husbandry, along with 56.23 acres of land, buildings and machinery. As far as the livestock position is concerned there are 220 sheep and 131 Mahabubnagar goats. The main objectives of the farm are

- To study and evaluate the performance characteristics of Deccani sheep breed in their native breeding track under farm conditions.
- To supply genetically superior germplasm to the farmers for genetic improvement of their flocks.
- To study and improve the productive and reproductive performance of Mahabubnagar goats which thrive under hot and harsh climatic conditions where the vegetation is sparse and poor.
- To carry out studies on the relative merits of intensive, semi-intensive and extensive sheep rearing systems.
- To conduct training programmes to small and marginal farmers and shepherds in sheep and goat rearing and to develop improved package of practices in sheep rearing for adoption by shepherds, small and marginal farmers and business entrepreneurs.
- To study and demonstrate the different fodder conservation methods like hay and silage preparation to farmers so that the surplus fodder can be used during lean periods.
- To develop and establish mixed farming techniques like Silvi-Pasture System, Silvi Horti Pasture System and Horti-Pasture Systems for optimizing sheep production to maximise sheep production on limited land and serve as demonstration units for farmers and entrepreneurs.

Dr. K. Anil Kumar Reddy, Asst. Professor of Gynaecology & Obstetrics is the Head of the Station during the period under report. Salient feature of the work done during the period is as follows

**Performance of Deccani Sheep: 2024-25**

S.No.	Trait	Ram lambs	Ewe lambs
1.	Birth weight (kg.)	2.69±0.03	2.47±0.07
2.	Weaning weight (kg.)	11.56±0.21	9.16±0.51
3.	6 months Body weight (kg.)	16.54±0.22	10.82±0.44
4.	9 months Body weight (kg.)	18.62±0.16	14.06±0.75
5.	1 year body weight (kg.)	21.91±0.18	17.14±0.51
6.	Adult body weight (kg.)	31.94±0.56	27.32±0.31
7.	ADG (gms.) 0-3 months	93.21±1.68	74.79±1.25
8.	ADG (gms.) 3-6 months	46.24±1.41	38.36±1.97
9.	ADG (gms.) 3-12 months	40.65±1.20	29.12±2.66
EWES			
10.	Age at first tuppung (days)		418.25±624
11.	Gestation period (days)		153.40±0.21
12.	Age at 1st lambing (days)		574.28±2.10
13.	Lambing percentage (%)		87.5
14.	Lambing interval (days)		316.50±3.14
15.	Weight at first lambing (kgs)		28.64±0.25
16.	Lambing pattern during main season (%)		72.53
17.	Lambing pattern during off season (%)		27.47

Performance of Local Mahabubnagar Goats - 2024-25:

S.No.	Trait	Overall means
1	Birth weight (kg.)	2.61±0.05
2	Weaning weight (kg.)	10.21±0.06
3	6 months Body weight (kg.)	14.25±0.12
4	9 months Body weight (kg.)	16.18±0.31



5	1 year body weight (kg.)	19.21±0.45
6	Adult body weight (kg.)	27.51±0.13
7	ADG (gms.) 0-3 months	80.91±1.35
8	ADG (gms.) 3-6 months	48.23±2.11
9	ADG (gms.) 3-12 months	38.56±1.02
10	Age at first estrous (days)	366.35±5.23
11	Gestation period (days)	153.4±0.21
12	Service period (days)	574.28±2.10
13	Kidding percentage	95.83
14	Kidding interval (days)	316.5±3.14
15	Weight at 1 st kidding (days)	29.04±0.25
16	Age at 1 st kidding (days)	549±2.19
17	Kidding pattern during main season (%)	61.22
18	Kidding pattern during off season (%)	34.78
19	Twinning %	13.04

*ADG- Average daily gain in body weight

Salient achievements of the Farm:

- Indiscriminate use of deccani breeding rams and crossing of deccani sheep with other genetic groups in the field conditions is leading to severe inbreeding problems and threat to the existence of Deccani breed in its native tract. So selective breeding of Deccani sheep was done by undertaking single trait multistage selection with designated matings to improve the breed at farm level. The animals were reared under semi-intensive system with 8 hours grazing along with green fodder and concentrate feed after grazing. The designated matings were carried out by using 10 to 15 Ewes: 1 Ram. 5 Deccani rams and 10 Mahabubnagar local bucks were supplied to the farmers for breeding purpose.
- The Mahabubnagar local goats are known for high prolificacy, ability to produce twins, triplets and also to thrive under adverse conditions. Selective breeding programme was conducted by undertaking designated matings at farm level to study the growth and reproductive parameters. The animals were reared under semi-intensive system with 8 hours grazing along with green fodder, tree top feeds and concentrate feed after grazing.



- Fifteen elite Deccani breeding rams of high genetic merit were produced for distribution to the farmers under NLM project entitled "Innovative Project on Genetic Improvement of Sheep and Goat (GISG)".
- A NLM project entitled “Conservation and intensive propagation of superior germplasm of Deccani sheep in Telangana” is under progress. Under this project, a tractor and few farm implements like Dozer, Cultivator, Rotovator and Post hole digger were purchased. A small flock, consisting of 50 Deccani ewes and 8 breeding rams was purchased to implement the technical programme. Designated mating of ewes with the selected rams is being carried out. A mini lab for handling of semen and conducting artificial insemination was established. Semen collection from Deccani breeding rams and artificial insemination of ewes identified in estrus is under progress.

• **Details of Livestock:**

Particulars	Opening Balance	Additions during the year		Deletions during the year		Closing balance
		Birth	Purchase	Died	Sold	
Deccani Sheep (Non plan)	102	16	-	28	24	66
Deccani Sheep (NLM Project)	152	75	-	47	26	154
Goats	101	52	-	8	14	131
Total:	355	143	-	83	64	351

- Income generated through sale of Livestock is Rs 3,70,375-00.
- Budget: Grants received and expenditure during the year 2024-25:

Particulars		Allocation	Expenditure	Balance
a)	Recurring	11,20,000	9,00,859	2,19,141
b)	Non-Recurring	--	--	--
c)	External funds Generated	--	--	--

2. Livestock Research Station, Mamnoon, Warangal

The Farm was previously called Govt. Livestock Farm, located at Khanapur, Warangal, established in the year 1956. Subsequently it was shifted to Mamnoon in the year 1964 under the administrative control of Department of Animal Husbandry, Govt. of Andhra Pradesh. In the year 2009, the farm was brought under the control of SVVU. After formation of the Telangana state again it was brought under the administrative control of PVNRTVU from 22-11-2014 and



presently Dr. Amareswari, Principal Scientist is heading the institution. At present the livestock farm consists of 122 buffaloes and 515 Nellore brown sheep.

Details of Livestock:

Particulars	Opening Balance	Additions during the year	Deletions during the year		Closing balance
			Died	Sold	
Murrah buffaloes	130	26	07	27	122
Nellore brown sheep	586	125	77	105+14	515
Total:	716	151	84	146	637

The Research Station has an area of 389.53 acres. The area under cultivation is 45 acres, 17 acres are under buildings, and the rest is pastureland. The station features suitable animal sheds, including a buffalo wallowing pond, a feed mixing plant, and silage pits, as well as the necessary farm machinery for fodder production and processing.

The station's mandate is to meet the needs of livestock farmers by producing and supplying elite germplasm, serving as a demonstration unit for improved fodder varieties, and conducting relevant research and extension operations.

3. Poultry Research Station, Rajendranagar

Poultry Research Station was formed in 2015, following the dissolution of the AICRP on Poultry Breeding. It is located in the University's main campus in Rajendranagar and covers 6.5 acres of land. It focuses on rural poultry, with the primary objective of developing suitable backyard poultry varieties and improving the existing varieties.

Its mandate is to conduct research on different aspects of rural poultry, including breeding, nutrition, health, management, economics, and marketing. This station has an office/laboratory structure with 15,000 square feet of covered area that holds the administrative office, hatchery, and laboratory. There are 20 poultry houses with a total plinth area of 41,000 square feet that accommodate various age groups of poultry. In addition, there is a feed mixing facility and a feed godown.

This Institute has already developed a coloured bird called RAJASRI that is suitable for backyard farming. This bird, a synthetic cross of White Leghorn, Desi, Dalhem Red, and RIR, is in its tenth generation. It reaches 1.5 kg body weight in 5 months and produces approximately 170 eggs per year. This thrives well in backyard conditions with low input or scavenging system.



This bird has been well accepted by the farming community. A total of 34, 347 chicks were produced in 24 hatches.

PERFORMANCE OF BIRDS:

Performance of Rajasri birds from S₁ to S₁₁ generations:

Trait	S ₁	S ₂	S ₃	S ₄	S ₅	S ₆	S ₇	S ₈	S ₉	S ₁₀	S ₁₁
BW2 0	1189 ± 6.22	1204 ± 10.26	1145 ± 4.61	1376.1 7 ± 3.46	1403.2 7 ± 3.58	1377.6 0 ± 4.19	1286 ±4.97	1238 ±3.1 5	1287 +7.5 7	1242 ±4.12	1256± 3.15
BW4 0	1456 ±7.1 5	1290 ± 8.10	1393 ± 4.88	1745.2 5 ± 3.78	1542.6 3 ± 4.06	1640.6 1 ± 5.45	1446 ±11.6 8	1484 ±4.1 7	1495 +4.2 4	1490± ±3.98	1563± 4.64
BW6 4	1493 ± 9.01	1385 ±10.5 6	1485 ± 5.08	1817.5 0 ± 13.0	1798.0 0 ± 3.87	1779.2 8 ± 4.26	1636 +4.85	-	1791 ±4.6 8	1645 ±0.85	-
AFE	152 ± 0.21	153 ± 0.88	168 ± 0.34	172 ± 0.31	166.00 ± 0.14	165.32 ± 0.11	167.1 8±0.1 4	163.8 7±0. 08	165± 0.21	161± 0.23	150±0. 89
EW 40	51.5 ± 0.21	47.6 ± 0.37	48.1 ± 0.16	48.0 ± 0.12	48.2 ± 0.54	47.42 ± 0.13	46.22 ±0.08	49.11 ±0.3 0	48.11 +0.1 3	47.±0 .13	47.0±0 .15
EW 64	56.8 ± 0.23	50.9 ± 0.42	51.1 ± 0.20	47.70 ± 0.20	48.90 ± 0.32	51.20 ± 0.4	48.88 ±0.10	-	52± 0.16	52.6± 0.20	-
EP 40	79.0 ± 0.50	72.0 ± 0.98	70.0 ± 0.71	71.75 ± 0.46	72.02 ± 0.69	73.67 ± 0.26	73.18 ±0.47	74.78 ±0.0. 08	75.11 ±0.2 7	80.0± 0.34	81.29± 0.28
EP 64	151 ± 0.99	148 ± 1.76	150 ± 1.86	147.53 ± 0.98	150 ± 0.99	150.17 ± 0.32	151± 0.89		153± 0.55	154± 0.58	

*64weeks data not generated as the birds have died due to VVND outbreak



Germplasm Supplied:

S.No.	Particulars	Rs/Qty
1.	Sale of Eggs (Table eggs / pullet eggs / fertile eggs)	21, 86, 776/-
2.	Sale of livestock (Spent hens / cocks)	8,092
3.	Sale of Rajasri Chicks	34,347
4.	No. of farmers visited	850

4. Poultry Seed Project, Mamnoor

Poultry Seed Project, an ICAR-funded project, was started in November 2017 at the Livestock Research Station in Mamnoor, Warangal, with an outlay of Rs. 146.26 Lakhs for three years. The project aims to produce and distribute backyard poultry (Vanaraja, Gramapriya, Srinidhi, and Krishibro) to meet the needs of the rural population. To achieve this goal, parent populations of various backyard poultry breeds will be bred to produce chicks. Farmers and other user organisations will have access to either day-old chicks or grower chicks. The performance of birds on farmer's fields is also evaluated. To meet the aforementioned goals, the project has two poultry buildings and a dedicated hatchery. Since inception, the staff of the project conducted several training programmes for many farmers and trainees from different institutes/organizations, educating them on backyard poultry husbandry. Nearly 16, 381 day old chicks were supplied to the farmers during the reporting period.

Dr M Hanmanth Rao, Associate Professor, Department of Poultry Science and Dr P Amareswari worked as Head of the project during the period under report.

5. Fisheries Research Station, Palair

The "Fish Seed Farm" in Palair, Khammam District, was established in 1962 and was renamed "Fisheries Research Station, Palair" after the bifurcation of ANGRAU, and the centre became part of the SVVU, Tirupati. Following the formation of the Telangana state, it became part of the P. V. Narsimha Rao Telangana Veterinary University. It is currently headed by DrM. ShyamPrasad, Senior Scientist. During the reporting year, seven projects were undertaken, and the details of the same are presented here under. This research station is the only one of its kind in the state of Telangana and has the following mandate.

- Research and development of reservoir fish in general and on-airbreathing fishes in particular and to disseminate the technologies to farmers.



- Propagation of scampi culture and transfer of technology to aqua farmers

This station has an area of 6.20 acres with 24 fishponds, 58 cement nurseries, office, laboratory, training hall, hatchery and facilities for cold storage.

Targets and Achievements during the year 2025-26:

Project I: On- Farm performance and comparative growth studies of Genetically Improved Catla [(GI Catla) (*Labeo catla*)] with local strain *Labeo catla* in Telangana.

Targets:

1. Feed formulation for preparation of experimental diets
2. Iso-energetic pelleted feed prepared with 24% CP and fed to the three Treatments
3. Observation of fortnightly/monthly growth rate
4. Analysis of water quality parameters fortnightly
5. Observation of fish diseases
6. Calculation of FCR periodically
7. Management measures to enhance the productivity

Achievements

1. GICatla (T1) showed better growth results among the three treatment groups *i.e.*, local Catla (T2) and Polyculture system (T3).
2. Genetically improved, better survival rate and performed better growth parameters when compared to other groups
3. Better FCR is recorded with improved catla.

Project II: Growth performance and carcass composition of Seabass (*Lateolabrax niloticus*) in zero saline water as an alternative fish species to Indian Major Carps in Telangana.

Seabass seed was procured in August 2024; however, due to severe flooding in the Khammam district during September 2024, the entire stock was lost. Subsequent procurement was not possible, as it coincided with the off-season for seabass

Project III: Comparative Studies in Between Paddy, Poultry and Sheep cum Fish culture units.

Targets:

1. Establishment of Sheep cum Fish Culture Unit
2. Procurement of suitable fish finger lings



3. Feed formulation for preparation of pelleted feed
4. Analysis of water quality parameters fortnightly
5. Observation on growth parameters among the three treatment.
6. Calculated of FCR periodically.
7. Management measures to enhance the productivity.

Achievements:

1. The Poultry-cum-Fish culture system demonstrated superior performance, yielding higher fish production, greater overall output, and increased returns compared to both the Paddy-cum-Fish and Sheep-cum-Fish culture units.
2. Water fertilization was found to be most effective in the Poultry-cum-Fish culture unit, followed by the Sheep-cum-Fish culture unit, with the least fertilization observed in the Paddy-cum-Fish culture unit.
3. During the experiment period fish were free from disease among the three treatments.

Project IV: Ornamental Fish Production

Targets:

1. Production of natural food in the ornamental fish tanks
2. Preparation of Ornamental Fish tank
3. Acclimatization of fish brooders
4. Supplementation of Carotenoids along with feed for color enhancement
5. Provide hideouts, Plant material for breeding purposes
6. Production of Ornamental fish in the breeding season

Achievements:

1. Ornamental Fish were fed with different carotenoid feed for color enhancement and also fed with the formulated diet for the development of gonads.
2. Produced the 0.15 million spawn / fry in the season from November 2024 to March 2025.
3. 0.15 million ornamental fish supplied to the local Aquarium Shops/Entrepreneurs

Project V: National Surveillance Programme for Aquatic Animal Diseases (NSPAAD)”

Targets:

Plan of Work to be undertaken:

1. Undertake the Passive Surveillance for the entire State with a greater Focus on Selected Districts
2. Conducting Awareness Programmes for the Farmers, Farm Personnel etc.
3. Undertake Targeted Diseases by Screening of minimum of 10 selected Farms in each of



the Identified Districts / Station. Also, the Collection of Samples from Farms during Disease Breakouts.

4. Active Surveillance will be carried out Two Times per Year and Sampling Strategy will be followed as; No.of Farms/District or Station:10 and No.ofsamples per Farm:10
5. Screened for:EUS,WSSV,TiLV,TiPV
6. Submission of Monthly and Quarterly reports to the Nodal Institute

Achievements:

1. Extraction of DNA and RNA from fish samples and screening them for EUS, TiPV, TiLV and WSSV using conventional PCR with primers specific to the virus. All the samples were diagnosed negative for EUS, WSSV, TiLV and TiPV
2. "Disease Diagnostic Lab Experience" was provided to 19 final year B.F.Sc students at College of Fishery Science (C.F.Sc), PVRN Telangana Veterinary University, Pebbair, Wanaparthy Dt. as a part of their Fisheries Work Experience Programme (FIWEP) in the NSPAAD Lab, FRS, Palair from 21/03/2025 to 27/03/2025.
3. Brochure released by PVRNTVU-Fisheriesresearch station collaborating with DoF"Report Fish Disease App" for the welfare of farmer underNational SurveillanceProgramme for Aquatic Animal Disease (NSPAAD) Telangana.

Project VI: Improving Live-li-hood Opportunities of Fish Farmers of the State of Telangana through Demonstration of Bio-floc Aqua Farming.

Targets:

Plan of Work to be under-taken:

1. Establishment of Bio-floc Aqua farming Demonstration Unit at FRS,Palair
2. Conducting Skill Development Programme for the Farmers, Farm Personnel on Biofloc Aqua farming Technology.
3. Undertake Culture of 7 Targeted fish Species i.e., Labeo Catla, Labeo Rohita, Cirrhinusmrigala, Channa Straitus, Pangasius, Piractus brachipomusin 7 Biofloc Aqua Farming tanks.
4. Optimization of C proportion for production of Biofloc Inoculum.
5. Analysis of water quality parameters fortnightly
6. Observation on growth parameters among the three treatments.
7. Calculated of FCR periodically.
8. Management measures to enhance productivity.

Achievements:

1. The Biofloc aqua culture dnstration unit was established and officially launched on 28thJanuary 2025.



2. Optimized the Carbon(C) content for inoculums preparation.
3. Biofloc Aqua Farming commenced from 28.01.2025 with 7 fish species.
4. Among the fish species cultured in Biofloc tanks, Roorchand, Pangasius, and Murrel exhibited superior growth performance, followed by Common Carp. The remaining species showed comparatively slower growth in terms of weight gain.

Project VII: Technology demonstration of energy and water efficient bead filtration for Re-circulating Aquaculture System (RAS)

Targets:

Plan of Work to be undertaken:

1. Establishment of Energy and water efficient bead filtration for Re-circulating Aquaculture System (RAS) Demonstration Unit at FRS, Palair
2. Conducting Skill Development Programme for the Farmers, Farm Personnel on RAS Technology.
3. Evaluate the growth performance of fish species culture in the RAS.
4. Analysis of water quality parameters fortnightly
5. Observation on growth parameters among the three treatments.
6. Calculated of FCR periodically.
7. Management measures to enhance the productivity.

Achievements:

1. Suitable site identified at Fisheries Research Station, Palair for establishment of RAS unit.
2. Ground clearance and removal of bushes have been successfully completed.

Project VIII: Uplift the Livelihood Opportunities of Telangana Fishers through Demonstration of Chinese Circular Hatchery for Carp Seed Production in the State of Telangana

Targets:

Plan of Work to be undertaken:

1. Establishment of “Chinese Circular Hatchery” Demonstration Unit at Jujjuraoper site of FRS, Palair for Carp Seed Production
2. Conducting Skill Development Programme for the Farmers, Farm Personnel on Chinese Circular Hatchery.
3. Evaluate the growth performance of spawn, fry and fingerlings of carps at proposed site.



4. Analysis of water quality parameters fortnightly
5. Observation on growth parameters among the three treatments.
6. Calculated of FCR periodically.
7. Management measures to enhance productivity.

Achievements:

1. Suitable site identified at Fisheries Research Station, Palair for establishment of R A S unit.
2. Ground clearance and removal of bushes have been successfully completed.

Income generated:

RECEIPTS FROM DIFFERENT SOURCES FOR THE YEAR 2024-25

Item	Sale/ Auction/Fee	Amount generated	% of income generated
FishSeed	Sale	Rs. 03,008-00	4%
WaterSamples	Sale/Auction	Rs.450-00	0.6%
Others	Demonstrationcharges/LabUsersFee/Chicks/Eggs/Paddyetc	Rs. 73,150-00	95.4%
Total :		Rs.76,608-00	100%

Budget: Grants received under different heads and expenditure during the year: 2024-25

Particulars	Allocation	Expenditure	Balance
Recurring Contingencies	Rs.8,95,000/-	Rs.8,57,317/-	Rs.37,683/-
Lumsum provision for NRC for Research station (150416)	Rs.5,00,000/-	Rs.4,94,943/-	Rs.5057/-
External Funds generated	Rs.9,76,000/-	Rs.9,76,000/-	Rs.0/-
External Research Project	Rs.37,91,742/-	Rs.32,76,276/-	Rs.5,15,466/-
Total	Rs.61,62,742/-	Rs.56,04,536/-	Rs.5,58,206/-
Receipts generated	Rs.76,608-00	As % of Recurring contingent Grant 8.93%	



6. RUSKA LAB, RAJENDRANAGAR, HYDERABAD

Electron Microscopy Lab

Visualizing the need of electron microscope in veterinary and allied sector for carrying out high end research the centralized electron microscope facility was developed under AHRD project in the year 2002. This center was named as “RUSKALABORATORIES” in recognition of the contribution made by Dr. Earnest Ruska who received Nobel Prize in Physics in 1931 for invention of Electron Microscope.

Objective of the lab:

- To create a center of Excellence in application of electron microscopic techniques and other research tools for diagnosis of animal and plant diseases.
- To extend the support to basic and applied research activities in State, National Academic Institutions and Research Stations.
- To serve as a center for academic excellence in the areas of postgraduate education (P.G., M. Phil and Ph.D.) and advanced research activities.
- Imparting hands-on experience training programme in Electron Microscopy to different fields of Scientists (India & Abroad).

The laboratory has Transmission Electron Microscope, Scanning Electron Microscope, UltraZ Microtome, Advance Research Microscope, Stereo Zoom Microscope etc. This laboratory has been extending its services to P.G. and Ph.D. scholars and scientists of different Universities/Research organizations to strengthen, and to promote inter-institutional and interdisciplinary research across the country. It is also offering a Ph.D. level course on Ultra structural Pathology under the faculty of Veterinary science.

Dr. Swathi Bora, Associate Professor of Pathology is the Officer Incharge of this laboratory during the period under report and income generated during the year under report is Rs.1, 09,050/- through TEM (15 samples) / SEM (04 samples) / LM (92 samples).



4.2 Research Projects

Research is an important activity of the university. This university conducts research in applied areas focussing on production, health and other areas of livestock and allied sciences. The projects in operation during the year under report are briefly mentioned hereunder different heads.

a) Externally funded/ Departmental/RKVY/GOI/Others:

S. No.	Project Title	Progress	Duration (From – To)	Place of work	Results (if project completed)
1.	Implementation of ET/IVF in Shahiwal cows under Rastriya Gokul mission	5.83 crores	Govt.of India	Dept.of Vety. Gynaecology & Obstetrics	
2	NLM - “ <i>Conservation and Intensive Propagation of Superior Germplasm of Deccani sheep in Telangana</i> ” under NLM project at LRS, MBNR (Total outlay of Rs. 3,35,97,000/- for 3 years)	Rs. 335.97	2022-23 to 2024-25	Dr. K. Anil Kumar Reddy, Scientist & Head LRS, Mahabubnagars	
3.	NLM-BT- “Characterization of BTV Strains/serotype and assessment of their suitability as vaccine candidates to the current field scenario” (Total out lay of Rs. 45.60 lakhs for 3 years)	Rs. 45.60 (1 st year release)	2022-23 to 2024-25	Dr. P. Kalyani, Assistant Professor and Head, Dept. of Vety. Biotechnology, CVSc, R’nagar	
4.	ICAR-NASF - Development of e-Extension Modules for Capacity Building in Livestock Farming “(Total out lay of Rs. 25,20,124/- for 3 years)	Rs. 25.20	2022-23 to 2024-25	Dr. CH. Satyanarayana, Professor & Head, Dept. of Vety. & A.H. Extn. Edu., CVSc, Korutla	



5.	SERB-SRG - “Development of lateral flow based rapid diagnostic assay for detection of viral etiology of abortions in cattle (Total outlay of Rs. 31,32,231/-) for two years	Rs. 31.32	2022-23 to 2023-24	Dr.G. Vishweshwar Kumar, Assistant Professor, Dept. of VBT, CVSc, R'nagar	
6.	NFDB – Demonstration of ornamental fish culture and breeding technique through incorporation of natural carotenoids fish feed for improvement of the pigmentation to the rural youths of Telangana (total out lay of Rs. 23.50 lakhs for 2 years)	Rs. 23.50	2022-23 to 2023-24	Dr. Ch. Bhanu Prakash, Assistant Professor, Dept. of AQC, CFSc, Pebbair.	
7.	ICAR-AICRP on PB at LRS, Mamnoor	32.99	2023-24	Dr. P. Amareswari, Officer-In-Charge, LRS, Mamnoor.	
8.	“ICAR-NIVEDI – DBT- Development of an inactivated homologous vaccine to control the rapidly spreading Lumpy Skin disease in India” (total out lay of Rs.12.50 lakhs for 3 years)	12.50	2023-24 to 2025-26	Dr. P. Kalyani, Assistant Professor and Head, Dept. of Vety. Biotechnology, CVSc, R'nagar	
9.	NLM-“Selective Breeding of Dual-Purpose Rajasri Birds for Sustainable entrepreneurship in Rural Poultry Farming” at Livestock Research Station, Mamnoor, Warangal (total of Rs. Rs.3,23,00,000) 3 years	323.00	2023-24 to 2025-26	Dr. P. Amareswari, Officer-In-Charge, LRS, Mamnoor.	



10.	(NSPAAD) under (PMMSY) with a budget of Rs. 47.70 lakhs for 3 years project	47.70	2022-23 to 2025-26	Dr. M. Shyam Prasad, Sr. Scientist FRs, Palair	
11.	NAABARD - "Improving Livelihood opportunities of Fish Farmers of the State of Telangana through demonstration of Biofloc Aqua Farming" for 2 years with total outlay (Rs. 20.35 lakhs and Univ. share 2.90 lakhs)	20.35	24-25 to 25-26	Dr. M. Shyam Prasad, Sr. Scientist FRs, Palair	
12.	ICAR-NPAnGR at AGB, CVSc, R'nagar	Rs. 10.00	2023-24	Dr. B. Ekambaram, Professor & Univ. Head, AGB, CVSc, R'nagar	
13.	ICAR-Re-induction of NPBI project at LRS, Mamnoor Rs. 17.00 lakhs 1 st year	17.00	2024-2025	Dr. P. Amareswari, Officer-In-Charge, LRS, Mamnoor	
14.	Australian Alumni Grants Scheme - at LPT, CVSc, R'nagar	8.17 for 1 year	2024-25	Dr. M. Shashi Kumar, Professor & Univ. Head, Dept. of LPT, CVSc, R'nagar	
15.	NLM- Detection of Mycotoxins at field level in feed and food products by Multiplex lateral flow immune assay technique and its amelioration with activated charcoal and synbiotics in poultry" with budget of (Rs. 64.78 lakhs) 2 year 2024-25 to 2025-26 i.e. 2026-27)	25.31 (2024-25) From 29.03.2025	i.e. 2025-26 to 2026-27	Dr. Jeevanalatha, Associate Professor & Head, Dept. of Vety. Pathology, CVSc, Mamnoor	
16.	NFDB Projects : Uplift the Livelihood Opportunities of Telangana Fishers	Rs. 9,36,500/- 1 st instal	2025-26 1 year	Dr. M. Shyam Prasad, Sr. Scientist	



	through Demonstration of Chinese Circular Hatchery for Carp Seed Production in the State of Telangana' with outlay of Rs. 46,82,630/- for 1 year			FRs, Palair	
17.	Technology Demonstration of Energy and Water Efficient Bead Filtration for Recirculatory Aquaculture System (RAS) with an outlay of Rs. 60,27,700/- for 1 year	Rs. 12,05,500/- 1 st instal	2025-26 1 year		

b) Research projects (All the University projects of Research stations, KVK and colleges):
Nil

c) Status on Revolving Fund:

S. No.	Period	Opening Balance of reporting period	Expenditure	Income generated	Closing Balance	Remarks
1	Mineral Mixture Preparation	891141.5	169058.00	157950.00	880033.5	--
2	Feed Analytical Lab	353611.5	106632.00	37656.00	284635.5	--
LPT						
1	2024-2025	51,591/-	9999/-	10,585/-	52,177/-	
Poultry						
1	QRF	13,94,780=93	5,95,151=00	2,66,235=00	10,65,864=93	
2	KRF	6,54,293.72	2,98,910=51	2,29,926=00	5,92,169=85	
3	PG-Revolving Fund	3,59,744=10	53,403=25	75,381=00	3,81,721=85	
LFC						



1	Entrepreneurial programmes * Calf Rearing * Sheep Production * Piglet rearing 2,00,000/-	2,74,679-00	(+) 49,801-00	(-) 18,833-39	3,05,646-39	--
---	--	-------------	------------------	------------------	-------------	----

d) Paid up trials / Industry sponsored projects:

S. No	Project Title	Budget Allocated	Source of funding	Department	Duration From-To	Status
1	Effectof dietary inclusion of TOC supplementing on heat stress conditions in commercial Broiler chicken			Dept. of Poultry Science at C.V.Sc., Korutla	Aug and Sep 2024	Trial completed
2	Efficacy evaluation of some herbal hematinicsin commercial broilers	1,52,765= 00	M/s Ayurved limited Solan, H.P 173205	LivestockFarm Complex, C.V.Sc., Korutla	25-09-2024 to 29-10-2024	Completed
3	“ Clinical and therapeutic efficacy of Ceftiofur Intra-Mammary injection in Dry Cow Therapy”	1,84,500-00	M/s Ayurved limited Solan, H.P 173205	Dr. J. Jyothi, Asst. Prof. Dept. of VMD, VCC, CVSc, R’nagar	2024-25	
4	“Evaluation of efficacy of synbiotic (sporich – total 4B + βg m) supplementation as an alternative to antibiotic usages in Commercial chicken”	2,35,847-00		Dr. T. Srilatha, Asst. Prof & Head, DPSc, CVSc, R’nagar	2024-25	



5	Efficacy Evaluation of a Herbal Renal Tonic in the Management of Urinary disorders in dogs	2,52,000-00		Dr. K. Satish Kumar, Prof. & Univ. Head, Dept. of VMD, CVSc, R'nagar	2024-25	
6.	Efficacy Evaluation of a Herbal Respiratory Tonic in Respiratory Dysfunctions	2,22,000-00		Dr. K. Laxmi, Assoc. Prof. Dept. of VMD, CVSc, R'nagar	2024-25	
7.	Evaluating the Efficacy of a Herbal preparation in treating Gastritis in dogs	1,80,000-00		Dr. K. Laxmi, Assoc. Prof. Dept. of VMD, CVSc, R'nagar	2024-25	
8.	“Efficacy evaluation of a calcium supplement in the healing process of long bone fractures in dogs”	2,38,320-00		Dr. J. Radhakrishna Rao, Associate Professor of VCC, CVSc, R'nagar	2024-25	
9.	“ Evaluation of Cattle Magic – an organic probiotic feed supplement on productivityof milhcattle”	93,628-00		Dr. Ch. Hari krishna, Prof. LFC, CVSc, R'nagar	2024-25	



10.	“Cytokine expression immune responses, Growth performance and Biochemical profiles of Broiler chickens fed with dietary with anisomni fera root extract as Natural growth promoter”	10,21,000/-		Dr. D Ashok Kumar. D, Associate Professor & Univ. Head, Dept. of VBC, C.V.Sc, Mamnoor.		
-----	---	-------------	--	--	--	--

4.3 Research / Extension Publications

Research Publications:

The faculty and students published 142 research articles in various reputed international and national peer reviewed journals during the year under report.

Sl No	Title	Authors	Journal	Year	Volume/ Page No	NAAS Rating
1	A study on the reproductive performance of broiler rabbits supplemented with Siris tree (<i>Albizia lebbek</i>) leaf meal in the diet	R Pandu, Dr. S Bindu Madhuri, Dr. A Sarat Chandra, Dr. D Sreenivas and Dr. N Nalini Kumari	International Journal of Advanced Bio chemistry Research;	2024	SP-8(8): 140-142	5.29
2	Effect of Replacing maize with broken rice or sorghum grain in complete feed on biochemical and semen characteristics of Nellore rams	G. Roupesh, N. Nalini Kumari, D. Nagalakshmi, M. Hanumanth Rao and S. Raju	Indian Journal of Small Ruminants,	2024	30 (1) : 190-191	5.95
3	Effect of dietary inclusion of tree leaves on growth, antioxidant status and blood biochemical constituents in ram lambs during summer stress	S Raju, D Nagalakshmi, N Nalini Kumari, N Rajanna And B Swathi	Indian Journal of Animal Sciences	2024	November Article https://doi.org/10.56093/ijans.v94i11.15	6.2



					102994 (11): 979– 986,	
4	Nucleic Acid –Based Diagnosis of <i>Babesia Bigemina</i> Infection in Bovines	Dr. Sreenivasa murthy GS	Explor Anim, Med, Res	2024.	14/304- 309	5.9
5	Prevalence of <i>Toxocaracanis</i> in Dogs in around Hyderabad	Dr.Sreenivasa murthy GS	33 NCVP Compendium	2024		
6	Digital preservation of electronic theses and rare manuscripts in Dr. V.S. Krishna library, Andhra University, Visakhapatnam.	Dr. L. Atchamamba.	PEARL	2024 April- June	Vol. 18(2), 123-132.	
7	Productivity Pattern of Journal of Intellectual Property Rights: 2019- 2023.	Dr. L. Atchamamba.	PEARL	2024 Jul- Sep	Vol.18(3), 163-168.	
8.	Implementation of Library Automation in Autonomous Engineering Colleges, Affiliated to JNTU, Gurajada, Vizianagaram, Andhra Pradesh.	Dr. L. Atchamamba.	PEARL	2024 Oct- Dec	Vol.18(4), 208-214.	
9	Withaniasomnifera (L) Dunal ameliorates imidacloprid induced neurotoxicity: inhibition of oxidative stress, apoptosis and downregualtion of glail fibrillary acidic protein in female Wistar rats.	S. Soujanya, M. Lakshman, D. Madhuri, A. Gopala Reddyand S.V. Rama Rao	Indian Journal of Experimental Biology	2024	Vol 62. pp 245- 253.	6.60
10	Ulcerative colitis induced hematotoxicity in mice	V. Sravathi, D. Madhuri,	Indian Veterinary	Jan, 2025		4.99



	and its amelioration with visnagin	Y.Ravikumar, B. Anil kumar, A.Vijayakumar, Swathi. B, S. Soujanya	Journal			
11	Effect of phytobiotic herbal immune booster (Sreeni herbal and Vasanthu Sanjeevani plus) on performance, immunity, carcass and sensory evaluation of broilers	Srinivas Gurram, Madhusudhana Reddy Vasanthu, Prithvi Raj Kiran Reddy Vasanthu, Swathi Bora and Sushma sri K	International journal of Advanced Bio chemistry Research	Jan, 2025	SP-9(2): 424-430	5.29
12	Effect of amala, ashwagandha, turmeric, aloevera and gilloy based (Sreeni herbal and Vasanthu Sanjeevani plus) herbal supplementation on serum protein, uric acid, creatinine, cholesterol and breast meat composition of broilers	Srinivas Gurram, Madhusudhana Reddy Vasanthu, Prithvi Raj Kiran Reddy Vasanthu, Swathi Bora, Sushmasri K, Sai Reddy Samala and Vinayasree	International journal of Advanced Bio chemistry Research	Jan, 2025	SP-9(2): 554-558	5.29
13	Unveiling the protective potential: Naringenin's role in mitigating methotrexate induced hematological alterations	Sagar Srigadi, Jeevanalatha M, Swathi Bora and Kalakumar BDP	International Journal of Advanced Bio chemistry Research	2025	SP-9(4): 191-194	5.29
14	Evaluation of <i>Cassia Tora</i> for Proximate Composition, Fodder	Sudheer BABU Arumbaka Rama Krishna	Journal of Animal Research.:	June 2024	v.14 n.03, p. 227-229	



	Quality and Digestibility Parameters	Chilumula Raju Sagi				
15	Evaluation of Velvet bean (<i>Mucuna pruriens</i>) for Proximate Composition, Fodder Quality and Digestibility Parameters	Sudheer BABU Arumbaka Rama Krishna Chilumula Raju Sagi	Journal of Animal Research:.	June 2024	v.14 n.03, p. 205-208	
16	Evaluation of suitable Hybrid Napier Bajra varieties for Southern Agro Climatic Zone of Andhra Pradesh, India	Aruna, B. Soumya, G. Bharathi, K. Ravi Chandra and C. Ramakrishna	Biological Forum – An International Journal,	December 2024	16(12): 86-88.	
17	Evaluation of super Napier (<i>Pennisetum purpureum</i> × <i>P. glaucum</i>) green fodder and silage quality harvested at various days after planting as ruminant fodder	Sudheer BABU Arumbaka Rama Krishna ChilumulaRaju Sagi	International Journal of Advanced Bio chemistry Research	January 2025	9(1S):223-227	
18	Comparative evaluation of various hybrid Napier Bajra and Multicut sorghum green fodders for proximate composition, fodder quality and digestibility parameters"	Rama Krishna Chilumula Sudheer BABU Arumbaka Raju Sagisampath B	International. Journal of . Adv. Bio chem. Research	February 2025	2025;9(2S):09-13.	
19	Effect of CIDR+FSH superstimulation on Follicle development and Oocyte recovery rate in Sahiwal cows and Hiefer	Nidhishree JJ, RG Bijurkar, K Ramchandra Reddy, G Aruna Kumari and Md. Salman	G H Raison University, Saikheda and Just Agriculture Education Group	2023	GIRDAH A/AB/202 3/308	



20	Effect of CIDR+FSH superstimulation on Follicle development and Oocyte recovery rate in Sahiwal cows and Hieffer	Nidhishree JJ, RG Bijurkar, K Ramchandra Reddy, G Aruna Kumari and Md. Salman	Haryana Vet	2023	62(SI), 12-15	
21	Antiprogesterin (Mifepristone) and synthetic prostaglandin F2 (Cloprostenol) efficacy in treatment of closed cervix pyometra in bitches	Gouru Raju, Dr. K. Ramchandra Reddy, Dr. K. Chandrashekar Reddy and Dr. KBP Raghavender	International Journal of Veterinary Sciences and Animal Husbandry	2023	SP-8(5): 418-420	
22	Comparative efficacy of different diagnostic methods to evaluate pyometra in bitches	Gouru Raju, Dr. K. Ramchandra Reddy, Dr. K. Chandrashekar Reddy and Dr. KBP Raghavender	The Pharma Innovation Journal, NAAS-5.23	2023	The Pharma Innovation Journal, NAAS-5.23	5.23
23	Antibiotic sensitivity and cultural pattern of bacteria in canine pyometra	Gouru Raju, Dr. K. Ramchandra Reddy, Dr. K. Chandrashekar Reddy and Dr. KBP Raghavender	The Pharma Innovation Journal, NAAS-5.23	2023	SP-12(9): 2485-2487	5.23
24	Evaluation of different therapeutic protocols for treatment of pyometra in bitches	Gouru Raju, Dr. K. Ramchandra Reddy, Dr. K. Chandrashekar Reddy and Dr. KBP Raghavender	International Journal of Veterinary Sciences and Animal Husbandry	2023	8(5): 418-420	
25	Evaluation of Oestrus Synchronization protocols (Ovi-synch vs CIDR) in recipient cows	Md. Salman, K. Venkata Ramana, K. Ram Chandra	The Pharma Innovation Journal, NAAS-5.23	2023	SP-12(9): 931-935	5.23



	in ET Programme	Reddy, G. Aruna Kumar, B. Swathi, Nidhishree JJ and Md. Shaz Murtuza				
26	CIDR+ ovsynch protocol for synchronization of recipient cattle for IVF embryo transfer	Pandir Keerthana, K Ramchandra Reddy, G Aruna Kumari, KCS Reddy and P Nagraj	The Pharma Innovation Journal, NAAS-5.23	2023	SP- 12(12): 2759-2761	5.23
27	Comparative Analysis of Single and Tapering FSH doses on Follicular and Oocyte yield in Sahiwal Cows	Sai Charan Golusu, Aruna Kumari G, Chandrashekar Reddy K, Radhakrishna Rao J, Ramchandra Reddy K, Venkataramana K, Sravika K	Uttar Pradesh Journal of Zoology	2024	Vol 45, Issue 24, Pg: 301- 310	5.24
28	Effect of Different Synchronization protocols on Embryo Transfer in Cattle	Sravika Kandhikonda, Anil Kumar Reddy, Venkataramana K, Sravanthi Maddimadugu, Ramchandra Reddy K, Aruna Kumari G, Chandrashekar Reddy K and Sai Charan Golusu	Uttar Pradesh Journal of Zoology	2024		5.24



29	Pathological Diagnosis of Babesiosis in a Labrador retriever	K. Jayasri, Rishika Benerjee, Jayanth Sai Kumar Reddy Thokala.	Indian Journal of Veterinary Pathology	2024	43 (3) 271-275	5.5
30	Cytological and histopathological diagnosis of Sebaceous gland adenoma in cinemas	K. Jayasri, Vijay Bhaskar Gajula, Vemula Sahaja ,L.Ramsingh	International Journal of advanced Biochemistry Research	2024	SP - 8(12) 1197-1199	5.0
31	Differential expression and genetic polymorphism of DMRT1 and FOXL2 genes in the gonads of Kadaknath chicken	Shivani Bachamolla1, Jayakumar Sivalingam2, Velpula Chinnipreetam1 , Daida Krishna1, Shanmugam Murugesan2, B. Rajith Reddy2, Tarun Kumar Bhattacharya3 And Rajkumar Ullengala2	Indian Journal of Animal Sciences	2024	94 (7): 1–6,	6.20
32	Influence of herbal calcium supplements on nutrient utilisation, serum mineral concentration and leg health in commercial layers reared under the cage and deep litter systems	Krishna Daida, S. Parashuramulu, A. Jayasri and Shreya Gupta	Journal of Veterinary and Animal Sciences	2024	55 (4):693-697	4.11
33	Assessment of carcass and egg quality traits in Gramapriya female parent line (PD-3)	Kavitha Unni krishnan, Arun P Nath, V.Chinni preetham, Daida	Indian Journal of Poultry Science	2024	58(3);301-306	5.30



	chicken under Intensive production system	Krishna and U.Rajkumar				
34	Effect of Dietary Supplementation of Herbal Calcium on Production, Egg Quality, Egg Biochemical Parameters and Cost of Economics of White Leghorn Layers	Krishna Daida, S. Parashuramulu, A. Rajendra Prasad and Shreya Gupta	Indian J. Anim. Nutrition	2024	41 (3): 451-457	5.6
35	The effect of Different sources of insoluble fiber on performance, carcass characteristics in broiler chicken	S. Kondepaka, Srilatha Thota, D.NagaLakshmi . D.Rambabu, VK anumolu. K Talasaninad R. Supriya	Indian journal of Animal Nutrition	2024	2 (351-360)	5.19
36	The effect of dietary supplementation of thyme and garlic essential oils on meat quality, storage stability and sensory properties in commercial broilers	R.Tulasi, T.Srilatha,G.Srinivas. N. Nalini	Veternararski arhiv	2025	95(1)61-74	6.02
37	N Terminal Pro-brain Nutriuretic peptide as predictive cardiac biomarker in adult dogs	Gnan Keasv CH, Swathi B, Vinaya Sree C, Satish Kumar K	Asian journal of Cardiology Research	2025	Vol 8 (Issue I)	5.17
38	Influence of herbal calcium supplements on nutrient utilization, serum mineral concentration and leg health in commercial layers reared under the cage and deep litter systems	Krishna Daida, S. Parashuramulu, A. Jayasri and Shreya Gupta	Journal of Veterinary and Animal Sciences	2024	55(4): 693-697	4.50
39	Green synthesis of silver and zinc oxide nano	A. Jayasri, P. Eswara Prasad,	Frontiers in Veterinary	2025	Vol:12	8.60



	particles with <i>Thespesia populnea</i> extract and investigation of their antioxidant potential against mouse mastitis model	BDP.Kala kumar, K. Padmaja, P.Shiva Kumar, B.Anilkumar, B. Vidya	Science,			
40	Congenital Megaesophagus in a pup- A case report..	Abboori Sangeetha and K.Satishkumar	India. J.Vet.Med.	2024	(44): 39-40	
41	Endoscopic retrieval of oesophagael foreign body in a Shih-tzu dog	K.Satishkumar .AbbooriSangeetha ,Suman.P., Balakrishna .A and Indhu Teja.B	India. J.Vet.Med.	2024	(44): 10-11	
42	Management of Pyoderma associated with demodicosis in a dog – A case report	B.Indhu Teja, J.Jyothi, A.Sangeetha, A.Bala Krishna, K.Satish Kumar.	India. J.Vet.Med.	2024	(44): 39-40	4.98
43	Esophagael foreign body in a Shih-tzu dog, Endoscopic retrieval	P.Suman, K.Satish Kumar, A.Deepika, A.Sangeetha, S.Aswni, A.Bala Krishna	.International Journal of advanced Biochemistry Research.	2024	8 (8): 230-232.	5.43
44	Studies on ultrasonographic changes in goats affected with lower urinary disorders	P Kiran Kumar, K Lakshmi, P Nagaraj and M Usha Rani	International Journal of Advanced Biochemistry Research; SP-	2024	8(12): 872-875	5.23
45	Occurrence of lower urinary tract affections in goats: A retrospective study	P Kiran Kumar, K Lakshmi, P Nagaraj and M Usha Rani	International Journal of Advanced Biochemistry Research; SP-	2024	8(12):: 876-879	5.23



46	Haemato-biochemical and serum electrolyte alterations in goats with lower urinary tract disorders: A retrospective study	P Kiran Kumar, K Lakshmi, P Nagaraj and M Usha Rani	International Journal of Advanced Biochemistry Research; SP	2024	8(12): 880-883	5.23
47	Occurrence of ruminal dysfunctions in cattle	K. Tirupathi, K. Padmaja, G. Ambicaand M. Usha Rani	International Journal of Advanced Biochemistry Research.	2025	9(1): 486-488.	
48	In Silico Development of a Multi-Epitope Subunit Vaccine against Bluetongue Virus in <i>Ovis aries</i> Using Immunoinformatics.	Sinha, P. R., Hegde, S. R., Mittal, R., Jagat, C. C., Gowda, U., Chandrashekhar, R., Muthaiah, G., Shamshad, S., Chanda, M. M., Ganji, V., Putty, K., & Hemadri, D	<i>Pathogens</i>	2024	13(11), 944.	9.7
49	Age related micro anatomical changes in stomach of Indian domestic pig (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy S	International Journal of Advanced Biochemistry Research	2024	SP-8(5): 91-98	5.29
50	Age-related gross morphometry studies of stomach in Indian domestic pigs (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy S	International Journal of Advanced Biochemistry Research	2024	SP-8(2): 335-338	5.29
51	Age-related histochemical reactions of stomach in Indian domestic pigs (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy S	International Journal of Vety. Sciences & Animal Husbandry	2024	9(1): 1375-1378	4.61



	Gross Morphometry of Spleen in Postnatal Development Period of Indian Domestic Pig (<i>Sus scrofa domesticus</i>)	Harshini Muppidi*, Rajendranath N., Ranjith Kumar S., Radhakrishna Rao J.	Ind. J. Pure App. Biosci.	2024	12(2), 58-64	4.55
52	Prevalence Studies on Brucellosis in Buffalo Population in Nearby Region of Hyderabad, Telangana	Pradeep, A., Singh, S., Kumar, A.V., Kalyani, P., Krishnaiah, N. and Lavleen, G.	Asian Journal of Dairy and Food Research	2024	doi: 10.18805/ajdfr.DR-2140.	
53	Effect of Dietary Inclusion of Fermented Toasted Guar Meal on Growth Performance and Carcass Characteristics in Broiler Chicken	Ratna Supriya, K. Vijaya Lakshmi, T. Srilatha, D. Nagalakshmi, M. V. L. N. Raju and A. Vijaya Kumar	Indian J. Anim. Nutr.	(2025)	2025. 42 (1): 111-118. doi: 10.56093/IJAN.v42i1.16.	
54	Visnagin treatment attenuates DSS-induced colitis by regulating inflammation, oxidative, stress, and mucosal damage	Sravathi V, Doppalapudi M, Yadala RK, Banothu A, Anumolu VK, Veera HDD and Debbarma B	<i>Front. Vet. Sci.</i>	2025	12:1558092. doi: 10.3389/fvets.2025.1558092	9.47
55	Tulasi, R., Srilatha, T., Srinivas, G., Kumari, N.N., Kumar, A.V. and Mounika, T	Effect of dietary supplementation of thyme and garlic essential oils on the growth performance and carcass characteristics in commercial broilers	Indian Journal of Poultry Science,	2024	59(02): 221-225.	



56	Oesophageal obstruction and its surgical management In 4 buffaloes- a case study	Jagan Mohan Reddy Kankanlapally	Buffalo Bulletin Volume 43 No.1 Page No.1-10 https://doi.org/10.56825/buffbu.2024.4315390 International NAAS 6.47	2024	Volume 43 No.1 Page No.1-10	6.47
57	A clinical study on femoral head and neck ostectomy for surgical correction of hip disorders in canines	J Rahul, K.Jagan Mohan Reddy, C.latha and N Rajendranath	Indian journal of veterinary surgery Vol.44(1) National NAAS 5.23		Vol.44(1)	5.23
58	A clinical study on the use of polyaxial locking plate system in the treatment of long bone fractures in dogs	Ahemad K, Jagan Mohan Reddy K, Chandrasekhar EL and Rajendranath N	The Pharma Innovation International 5.27		SP-12 (12) 2401-2410	5.27
59	Clinical outcome by effective physiotherapy after excision arthroplasty in a Labrador	Dr.Basiri Dinesh, Dr. M.Sravanti, Dr.C.Latha, Dr.K.Jagan Mohan Reddy and Dr.Rahul Jampala	International Journal of Veterinary Science and Animal Husbandry SP-8(4) 77-79 International	2024		4.61
60	Study on changes in haematological and serum biochemical parameters during mid gestation and late gestation in bitches	D Sai Varun, K.Venkata Ramana, K. Chandrasekhar Reddy & K. Jagan Mohan Reddy	The pharma Innovation International 5.27		SP-12 (12) 438-441	5.27



61	Surgical Management of choke in a bull and a cow	K.Jagan Mohan Reddy and N.Sumiran	Polivet Vol.23(1) 49-52 National		Vol.23(1) 49-52	5.23
62	Studies on the efficacy of certain phyto therapeutic agents in treating repeat breeding syndrome in cross-bred cows	Dr.Burra Rajabapu, Dr. K.Venkata Ramana, Dr.L.Ram Singh and Dr.K.Jagan Mohan Reddy	International Journal of Advanced Bio chemistry Research International		SP-8(4) 289-295	5.29
63	Study on efficacy of different intra uterine treatments of endometritis in buffaloes	J.Ajith Chandra, K.MuraliMohan ,K.Venkatarama na and K.Jagan Mohan Reddy	International Journal of Advanced Bio chemistry Research International		SP-8(4) 101-106	5.29
64	A Clinical study on total hip replacement using Cemented prosthetics for management of hip dysplasia in dogs	N.Venkatesh, K.Jagan Mohan Reddy, E.L.Chandrasekhar and N. Rajendranath	Indian journal of animal research Indian		Online 19.03.2024	6.47
65	Age related histochemical reactions of stomach in Indian domestic pigs (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy K	International Journal of Advanced Bio chemistry Research International		9(1) 1375-1378	5.29
66	Age-related gross morphometry studies of stomach in Indian domestic pigs (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy K	International Journal of Advanced Bio chemistry Research International		8(2) 335-338	5.29



67	Age related micro anatomical changes in stomach of Indian domestic pig (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy K	International Journal of Advanced Bio chemistry Research International		8(5) 91-98	5.29
68	Morphobiological characterization of Oestrusovis	Dr. G.S.Sreenivasa Murthy	International Journal of Veterinary Sciences & Animal Husbandry	2024	9(3):625-628	
69	Effects of ashwagandha (<i>Withaniasomnifera</i>) root extract on aging-related changes in healthy geriatric dogs: randomized, double-blinded placebo controlled study	Kala kumar Bharani, Ashok Kumar Devarasetti, Latha Carey, Amit Khurana, Rajesh Kollipaka, Donga Veera Hanuman, Vinaya Sree Chetla and Anil Kumar Banothu	Veterinary Medicine and Science	2024	10(5), e1556	Impact Factor : 1.8
70	Exosomes: A potential Biomarker and Therapeutic Target for the Treatment of Diseases	Bhaskar Debbarma, Sathi Debbarma, Donga Durga Veera Hanuman, M Usha Rani, Sravathi Vemula, Koppula Anusha, B.D.P. Kala Kumar, B.	Journal of Advances in Biology and Biotechnology	2024	27(7), 655-671	5.30



		Anil Kumar and Bobbili Rajender				
71	Gross morphological & Histological studies of Cricoid and Arytenoid Cartilages in Indian Goat (<i>Capra hircus</i>)	Dr S Vinaya sheela	IJVA		Vol. 35 No.2 June edition	
72	Prevalence studies on brucellosis in buffalo population in nearby region of Hyderabad, Telangana.	A Pradeep, Sujatha singh, A Vijaya kumar, P Kalyani, N Krishnaiah, G Lavleen	Asian journal of dairy and food research.		DOI:i10.18805/ajdfr.DR-2140	5.44
73	Zoonotic salmonellosis- A comprehensive review	Mahendra pal, Kirubel paulos Gutama, Sonia de Avila Botton, Sujatha singh, Bhupendra C. parmar	Indian journal of veterinary public health, volume-10(1), June	June 2024	volume-10(1),2024. Pg.no-12-19.	
74	Comparative study on growth performance of broiler rabbits and biochemical parameters in New Zealand white rabbits	Dr. B.Sridevi and Dr. N.Ramyia	International Journal of Advanced Bio chemistry Research 2024	July, 2024	SP 8(7) :731-733	5.29
75	Current understanding of Yellow Fever and its serious impact on global health	Mahendra Pal, FiraloTariku Geleto, Tasfaye Rebuma, Sujatha Singh and Satyam Sejra	Journal of Advances in Microbiology Research,	2024	Vol: 5(2): 125-130	
76	Zoonotic salmonellosis- A comprehensive review	Mahendra pal, Kirubel paulos	Indian journal of veterinary	2024	volume-10(1),	



		Gutama, Sonia de Avila Botton, Sujatha singh, Bhupendra C. Parmar	public health,		Pg.no-12-19.	
77	Morphobiological Characterization of Oestrusovis	Dr. G.S. Sreenivasa Murthy	International Journal of Veterinary Sciences & Animal Husbandry	2024	9(3):625-628	5.3
78	Eco-friendly functionalisation on cotton and blended textile using Annona squamosa and Moringa oleifera extracts.	Dr. M. Srinivas	Research Journal of Textile and Apparel	2024		Impact factor 1.5.
79	Bovine Lactoferrin Mitigates Oxidative Stress and Inflammation in CCL4 and High-fat Diet-induced NAFLD in C57BL/6 Mice.	K.V. Venkata Rao, M. Usha Rani, A. Gopala Reddy, B. Anil Kumar, K. Vanitha Sree, B. Rajender, D.Durga Veera Hanuman	Indian Journal of Animal Research	2024	doi: 10.18805/IJAR.B-5327.	6.5
80	Exploring the Neuroprotective Behaviour and Hepatoprotective Effects of Plumbagin in MPTP-Induced Parkinson's	D Durga Veera Hanuman, B Anil Kumar, B D P Kala Kumar, Y Ravi Kumar, K Satish	Journal of Advances in Biology & Biotechnology	2024	Volume 27, Issue 10, Page 1167-1174	5.30



	Disease	Kumar, B Rajender, Bhaskar Debbarna, V Sravathi and V Venkatesh.				
81	Performance of Napier bajra hybrids in northern zone of Telangana	B.Soumya, P. Aruna, B. Vidya, B. Sridevi, R. Shirisha, Razia Sultana and K. Sushma	International Journal of Research in Agronomy	2024	SP- 7(11):438- 440.	5.20
82	Clinical management of postpartum cervico vaginal prolapsed in Graded Murrah buffalo: a case report	G. Sai Charan, B Priyanka, P. Vishal Kumar, G. Aruna Kumari, K Sravika and K. Chandra Sekhar Reddy	Journal of Scientific Research and Reports	2024	volume 30, issue 11, page 30-34, article no. JSSR1253 19.	5.17
83	A Clinical Study on Total Hip Replacement using Cemented Prosthetics for Management of Hip Dysplasia in Dogs	N. Venkatesh1 , K. Jagan Mohan Reddy2 , E.L. Chandra Sekhar3 , N. Rajendranath4	Indian Journal of Animal Research	August 2024	Volume 58 Issue 8: 1283-1293	
84	A Clinical Study on the Surgical Management of Third Eyelid Gland Prolapse in Dogs	D. Sri Sowmya, K. Jagan Mohan Reddy, C. Latha	Indian Journal of Animal Research,	(October 2024)	Volume 58 Issue 10: 1743- 1750	
85	Nucleic Acid-Based Diagnosis of Babesia Bige mina Infection in Bovines	Dr. G.S. Sreenivasa Murthy	Explor Anim Med Res.	2024	14/304- 309	-
86	Prevalence of Toxocara Canis in Dogs in around Hyderabad	Dr. G.S. Sreenivasa Murthy	33 NCVP Compendium	2024	-	-



87	A comprehensive study of caecal and intestinal coccidiosis in poultry: Incidence and Pathology	Chandravathi T, Venkatramireddy B, Jeevanalatha M, Ravikumar y.	Indian journal of Veterinary Science and Bio-technology,	2024	volume 20 issue 6, pp-146-150	5.58
88	Protective effect of umbelliferone in folic acid-induced hematological toxicity in male C57bL/6	K Divya, Y Ravikumar, B Swathi	Journal of Advances in Biology & Bio-technology	2025	vol.28.no. 1, pp-469-475	5.30
89	Evaluation of suitable Hybrid Napier Bajra varieties for Southern AgroClimatic zone of Andhra Pradesh, India	P.Aruna, B.Soumya, G.Bharathi, K.RaviChandra, C.Ramakrishna	Biological Forum - An International Journal	2024	16(12) 86-88	4.96
90	Bovine Lactoferrin Mitigates Oxidative Stress and Inflammation in CCL4 and High-fat Diet-induced NAFLD in C57BL/6 Mice	K.V. Venkata Rao, M. Usha Rani, A. Gopala Reddy, B. Anil Kumar, K. Vanitha Sree, B. Rajender, D. Durga Veera Hanuman	Indian Journal of Animal Research.	2025	10.18805/IJAR.B-5327	4.78
91	Protective Effect of Umbelliferone in Folic Acid-induced Hematological Toxicity in Male C57BL/6	K Divya, Y Ravi Kumar, B Swathi, B Anil Kumar, P Chandrika, K Ashwini, G Shirisha, S Aasritha, V Sravathi, D Hanuman, D Madhuri, S	Journal of Advances in Biology & Bio-technology	2025	Volume 28, Issue 1, 469-475	5.30



		Soujanya and B Rajendar				
92	Pre-Operative radiography and ultrasonography findings in cats with lower urinary tract obstruction	Sappidi Usha Jyothi, C.Latha, M.Sravanti and Ranjith Kumar	International Journal of Advanced Bio chemistry Research	20-02-2025	SP-9(3):363-364	5.29
93	Green synthesis of silver and zinc oxide nanoparticles with Thespesia populnea extract and investigation of their antioxidant potential against mouse mastitis model	A Jayasri, P Eswara Prasad, BDP Kala Kumar, K. Padmaja, P. Shivakumar, B Anil Kumar and B. Vidya	Frontiers in Veterinary Science	2025	12; https://doi.org/10.3389/fvets.2025.1521143	9.41 I.F.2.6
94	Impact of phytogetic feed additives on growth performance, carcass traits and immune response in broilers under summer stress	T. Mounika, Hanumanth Rao, T. Srilatha, B. Prakash, Gurrarn Srinivas, Mendu Mounika, Ratna Supriya, K. Sushmasri, Tulasi Ravula	Indian J. Anim. Nutr.-	2024	41 (3): 498-504	
95	Evaluating the performance of vanaraja female line (PD-2) chicken for fertility, hatchability, body weight, shank length and keel length	Balakrishna Reddy G, Chinni Preetam V, Gnana Prakash G, Rajkumar U, Srinivas Gurrarn, Sai Reddy S and Mounika Thota	IJPS	2024	59(2): 217-221	
96	Effect of dietary supplementation of	Tulasi R, T. Srilatha, G.				



	thyme and garlic essential oils on the growth performance and carcass characteristics in commercial broilers	Srinivas, N. Nalini Kumari, A. Vijaya Kumar, T. Mounika	IJPS	2024	59(2): 223-227	
97	Effect of phytobiotic herbal immune booster (sreeni herbal and vasanthusanjeevani plus) on performance, immunity, carcass, sensory evaluation of broilers	Srinivas Gurram, Madhusudhana Reddy V, Prithvi Raj Kiran Reddy V, Swathi Bora and Sushmasri K	International Journal of Advanced Biochemistry Research -	2025	SP-9(2): 424-430	
98	Effect of amla, ashwagandha, turmeric, aloe vera and giloy based (sreeni herbal and vasanthusanjeevani plus) herbal supplementation on serum protein, uric acid, creatine, cholesterol and breast meat composition of broilers	Srinivas Gurram, Madhusudhan a Reddy V, Prithvi Raj Kiran Reddy V, Swathi Bora, Sushmasri K, Sai Reddy Samala and Vinaya Sree C	International Journal of Advanced Biochemistry Research-	2025	9(2): 554- 558	
99	Supplementation of Synbiotic (<i>Bacillus subtilis</i> , <i>B. coagulans</i> , <i>B. licheniformis</i> and <i>Saccharomyces boulardii</i> , MOS & β -glucans) on immune and antioxidant parameters of Broilers	Raghavendar Mojarla, Hanmanth Rao M, Srinivas Gurram, Nalini Kumari N, Srilatha Thota, Purshotham Naik R	Research Article International Journal of Advanced Bio chemistry Research -	2025	SP-9(4): 462-466	



100	Effect of Feeding Mycotoxins induced diets in broilers on growth, carcass, immune and blood parameters and its amelioration with different phyto adsorbents	Divya Begari, Venkateshwarlu M, Sudheer Babu A, Srinivas Gurram, Swathi Bora, Vinaya Sree C, Raghavendar Mojarla and Sushmasri K	Research Article International Journal of Advanced Bio chemistry Research		SP-9(4): 562-569	
101	Impact of phytogenic feed additives on growth performance, carcass traits and immune response in broilers under summer stress	Mounika T, M Hanumanth rao, T Srilatha , Gurram Srinivas	Indian journal of animal nutrition		2024 - 41(3):498-504	
102	Shelf stable chicken pickle incorporated with poultry by-products using different acidulants.	Subhash R., Vijay D., Jagdish S. (2024)	Journal of advances in biology and bio-technology.		Vol 22, Issue-10, Pg no. 1237-1340.	NAAS - 5.3
103	Assessment of physico-chemical and micro-biological shelf life of marinated chicken malai kebab under refrigerated condition.	Shivaji A., Jagdish S., Subhash R. (2024)	Journal of advances in biology and biotechnology		Vol 27, Issue-12, Pg no. 977-981	NAAS -5.3
104	Impact of phytogenic feed additives on growth performance, carcass traits and immune response in broilers under summer stress	Mounika T, M Hanumanth rao, T Srilatha , Gurram Srinivas	Journal - Indian journal of animal nutrition	Year – 2024	- 41(3):498-504	
105	Green synthesis of silver and zinc oxide nanoparticles with Thespesia populnea	Jayasri A, Eswara Prasad P, Kala Kumar BDP, Padmaja	Front. Vet. Sci.		12:1521143	



	extract and investigation of their antioxidant potential against mouse mastitis model.	K, Shivakumar P, Anil Kumar B and Vidya B				
106	Effect of dietary inclusion of tree leaves on growth, antioxidant status and blood biochemical constituents in ram lambs during summer stress	S Raju, D Nagalakshmi, N Nalini Kumari, N Rajanna and B swathi	. Indian Journal Of Animal Science,		Nov, 2024	
107	Evaluation of super Napier (<i>Pennisetum purpureum</i> × <i>P. glaucum</i>) green fodder and silage quality harvested at various days after planting as ruminant fodder	Arumbaka Sudheer Babu, Chilumula Rama Krishna, Sagi Raju, B Sampath Kumar and Dokur Rohith Reddy	International journal of advanced biochemistry research,	Jan-2025		
108	Neem leaves: A nutrient-rich alternative feed for livestock	Sagi Raju, Boini Sravanthi, N Nalini Kumari, M Ramyavasavi and B Divya	International journal of advanced biochemistry research,	Jan-2025		
109	Complete Chromosome wise identification of SSRs in the two published chicken genome assemblies	JayakumarSivalingam,R.P.Athe, T.K.Bhattacharya, R.N.Chatterjee, U.Raj Kumar, Satya Pal Yadav, K.S.Raja Ravindra, M.Balakrishnan, M.V.Chaudhari	Indian Journal of Animal Research	2024	- ARCC/B-5254 -	6.50
110	First report of SSR identification in the new improved genome assembly of Duck	Sivalingam, J., Vishwas, C. M., Prasad, A. R.,Mohd, S.,	Journal of Livestock Biodiversity-	2024	- 11(1-2)	



	(ZJU1.0)	Shivani, B., Yadav, S. P., ... & Balakrishnan, M				
111	Haemato-biochemical alterations observed in acute pancreatitis induced by L-arginine in rat.	Aravind K. Unni, K.S. Prasanna, S.S. Devi, B. Dhanush Krishna, Suresh N. Nair, A. Rajendra Prasad, R. Bharathi and S. Sruthi	Journal of Veterinary and Animal Sciences	2024	55 (1):222- 225	4.5
112	Effect of Dietary Supplementation of Herbal Calcium on Production, Egg Quality, Egg Biochemical Parameters and Cost of Economics of White Leghorn Layers	Daida, K., Parashuramulu, S., Prasad, A. R., & Gupta, S.	Indian Journal of Animal Nutrition	2024	- 41(3), 451-457	5.19
113	Preoperative radiography and ultrasonography findings in cats with lower urinary tract obstruction	Dr.S.Ranjith Kumar	International journal of advanced biochemistry research	2024		
114	Histochemical studies on Mesenteric Lymph nodes in pre and postnatal age groups of sheep (Ovis aries)	Dr.K.Mohan Sujana	Indian Journal of Veterinary Sciences and Biotechnolog y	2024		
115	Effect of Vasicine on kidney histomorphology in streptozotocin induced diabetic wistar rats	Dr.K.S.S.Ravali	Majalahbiom orfologi	2024		



116	Promising Antiviral inhibitors against Lumpy skin Disease : A Vet informatics approach	Sriram Vamshi Krishna, Aniket Sarkar, Suchandan Banerjee and Anindya Sundar Panja	Open Veterinary Journal,	2024	Vol. 14(11): 2806-2816, 2024	
117	Molecular Identification and Characterization of Pasteurella Multocida Isolates from Pneumonic Sheep and Goats.	Gorre Venu, Vamshi Krishna Sriram, Kannaki Ramasamy, Kalyani Putty, Shiva Jyothi Jemmigumpula, and Srinivas Manchikatla.	Veterinaria Italiana,	2025	61(1), 2025	
118	Effect of vincristine chemotherapy in perianal tumors affected dogs	VVV. Amruth Kumar and K Sathish Kumar	International journal of advanced biochemistry research	2024	, 8(8): 876-878.	
119	Exocrine pancreatic insufficiency in 4 dogs and management with commercial pancreatic extract (Vital)	VVV. Amruth Kumar and K Sathish Kumar	International journal of advanced biochemistry research,	2024,	8(11): 772-774.	
120	Effect of Cisplatin chemotherapy in perianal tumours affected dogs	VVV. Amruth Kumar and K Sathish Kumar	International journal of advanced biochemistry research,	2024,	8(9): 1477-1480.	
121	Clinical nutritional management of constipation in six Persian cats	VVV. Amruth Kumar and K Sathish Kumar	International journal of advanced biochemistry research	2024,	8(9): 1481-1483.	



122	Clinic diagnostic and therapeutic management of Babesia gibsoni infection in dogs	VVV. Amruth Kumar, Vinay K Ratnalikar and M Krishna Chaitanya	. International journal of advanced biochemistry research	2024,	8(10): 1516-1519	
123	Diagnosis and therapeutic management of osteosarcoma in dogs	VVV. Amruth Kumar and K Sathish Kumar	International journal of advanced biochemistry research	2024,	8(10): 1512-1515.	
124	Diagnosis of canine mammary tumors	T Ramya Sai, VVV. Amruth Kumar, K Sathish Kumar and B. Anil Kumar	International journal of veterinary sciences and animal husbandry	2024,	9(1), 452-457.	
125	Herbowart a promising remedy for chronic warts in livestock	Kumar SK, Anusha D, Srikanth K	International Journal of Veterinary Sciences and Animal Husbandry	.2024	9(5):368-370.	
126	Cyclophosphamide-induced testicular toxicity mechanisms and ameliorative agents	Deepti, Kasturi, Usharani and Beesam Srinu	Indian Veterinary Journal,		2024	
127	Haematological and serum biochemical evaluation of doxorubicin induced toxicity in wistar male rats and its amelioration with Hesperadin	Ramavatar, Kasturi, Usharani and Beesam Srinu	Journal of animal research,		2024	
128	Study on synergistic and Anti microbial activity of certain Bifidobacterium bifidum strains and plant extracts against clinical isolates	Beesam Srinu & K.Kasturi Devi	Phytopharmacology,		2024	



129	Assessment of Physiochemical Parameters of Water in Different Poultry Farms of Warangal District, Telangana, India.	Navya Sri Bairi , Srinu Beesam and Kasturi Devi Kondampati.	Journal of Scientific Research and Reports,		2025	
130	Protective effect of Naringenin on 5-Fluorouracil induced pulmonary toxicity via modulation of NF-Kb and Nrf2 pathway	Dr.M.Jeevanalatha	Pak Vet J		2024 44(1):63-70 8.30	
131	A comprehensive study of caecal and intestinal coccidiosis in poultry: Incidence and Pathology	Chandravathi T, Venkataramireddy B, Jeevanalatha B, Ravi Kumar Y	The Indian Journal of Veterinary Sciences and Biotechnology	2024,	Vol.20, Issue.6,	5.58
132	Multiple Gene Deletion Mutants of Equine Herpesvirus 1 Exhibit Strong Protective Efficacy Against Wild Virus Challenge in a Murine Model	Pradhan, Stephanie S., Vekatarami reddy Balena, Bidhan Chandra Bera, et al.	Vaccines 2025 Vaccines	2025,	13(1),45, 12	
133	Effect of moringa, subabulu and guva leaves either sole or in combination on nutrient utilization, nitrogen balance of ram lambs	S.Raju,D.Nagal akshmi,N.nalini kumari,N.rajanna,B.Swathi, G.Roupesh	Indian Journal of Animal research	2024	- B-5388 1-7pg	6.5
134	Adaptogenic Ashwagandha root extract modulates inflammatory markers in feline stress management : a double –blind placebo-controlled clinical trial.	Dr. K. Rajesh	Indian Journal of Animal research	2024 -	Volume: 52 Page No:01	



135	A Clinical Study on Total Hip Replacement using Cemented Prosthetics for Management of Hip Dysplasia in Dogs	N. Venkatesh , K. Jagan Mohan Reddy , E.L. Chandra Sekhar , N. Rajendranath	Indian Journal of Animal Research	2024	Volume 58 Issue 8: 1283-1293 (August)	
136	A Clinical Study on the Surgical Management of Third Eyelid Gland Prolapse in Dogs	D. Sri Sowmya, K. Jagan Mohan Reddy, C. Latha	Indian Journal of Animal Research	2024	Volume 58 Issue 10: 1743-1750 (October)	
137	A comparative study on repair of canine femoral fractures using titanium and stainless steel intra medullary interlocking nail.	Aiswarya B, Jagan mohan Reddy K, Chanadraseshkar E L and Rajendranath N.	Journal of animal research	2024	14(4) 287-299 .	
138	Use of polyaxial locking plate and Rod Reconstruction in the treatment of femur fractures in Dogs.	Keerthi Vallem, Jagan Mohan Reddy K, Sravanti M, Ranjith Kumar S.	A Clinical study Indian Journal of Vet. Sci. and Biotech.	2024	- 21(1), 25-29	
140	Oesophageal obstruction and its surgical management in buffaloes – A case study	Jagan mohanreddy Kankanalapally	Buffalo Bulletin	2024	Vol.43 (1) 1-10	NAAS 6.2
141	Age related micro anatomical changes in stomach of Indian domestic pig (<i>Sus scrofa domestica</i>)	Melsy Erla, Ranjith Kumar S, Rajendranath N and Jagan Mohan Reddy.	International journal of advanced biochemistry research		SP 8(5) 91-98	
142	A clinical study on the healing of comminuted long bone fractures in dogs repaired with locking compression bone plate along with hydroxyapatite bone graft with collagen membrane as guided bone regeneration	Preethi K. Gireesh Kumar V., Raghavender K.B.P., Pramod Kumar D and Latha C. (2025).			Reference ID. ARCC/B-4745	



Extension Publications:

In the year 2024-25, faculty and students published 44 Extension publications in various journals as detailed below.

Sl. No	Title of the publication	Details of the Journal	Author
1.	Elective Termination of Pregnancy in Bitches	The Science world magazine; Feb, 2025 Vol.5(2): 6390-6395	E. Sunil Anand Kumar & M.Rajashri
2.	Pashuvulalo kamarlu	Rythunestham April, 2024	Dr.M. Jeevanalatha
3.	Pashuvulalo raktha heenatha	Rythunestham July, 2024, Page 25	Dr.M. Jeevanalatha
4.	Pasuvullo vache Swasa kosa vyadulu	Raithunestham December, 2024, Page.42	Dr.M Jeevanalatha
5.	Pasuvullo vache metabolic vyadi-ketosis	Raithunestham February, 2025, Page.10	Dr.M Jeevanalatha,
6.	Sameekrutha chepala mariyu pasuvula pempakam	Raithunestham February, 2025 Page.50	Dr.M Jeevanalatha
7.	Kolla raithulala balanu mingesthunna CRD vyadi	Raithunestham October, 2024, Page.8	Dr.M Jeevanalatha, Dr.T.Chandravathi
8.	Pasuvullo cynide poison/ Namu visha prabhavam	Raithunestham December, 2024, Page.10	Dr.M Jeevanalatha, Dr.T.Chandravathi
9.	The impact of rainy season on poultry health: Ensuring healthy poultry during the wet season	Poultry Herald Volume: 38, Issue: 7, July 2024	Dr.S.Vamshi Krishna
10.	The impact of rainy season on poultry health: Ensuring healthy poultry during the wet season	Volume: 38, Issue: 8, August 2024; Poultry Herald	Dr.S.Vamshi Krishna
11.	Avian Influenza (Bird Flu) –A Comprehensive Overview	Poultry Square Volume: 6, Issue: 8, August 2024	Dr.S.Vamshi Krishna



12.	Understanding Avian Influenza (Bird Flu): A comprehensive Review,	Poultry Herald Volume no:39 Issue:2, February, 2025	Dr.S.Vamshi Krishna Dr.J.Shiva Jyothi
13.	Padi pashuvulalovacheuthpadaka vyadulu, chikitsa mariyu nivarana paddathulu	Web sign, march 2025	Dr. J. Jyothi
14.	From ancient foe to modern victory – The fight to end Rabies by 2030	April, Vet farm frontier e-magazine	Dr. Ramya. B
15.	Pashuvala mepulo bypass poshakalu	Rythunestam, April,2024	Dr.B.Srinu
16.	Pashuvala vyadi nivaranalalo ayurveda chikitsa praadanyata	Rythunestam, May,2024	Dr.B.Srinu
17.	Charma vyadula nivaranku upayoginche ooshada mokkalu-chitkaalu	Rythunestam, June,2024	Dr.B.Srinu
18.	Parishubramaina pala utpatti-Suchanalu	Rythunestam, September,2024	Dr.B.Srinu
19.	Pashuvulalo pidudulu mariyu gomarlu-Niyatranaku upayoginche avshadamokkalu	Rythunestam, October,2024	Dr.B.Srinu
20.	Pempudu Janthuvulalo charma vyadhi nivaranku aushadha Mokkalu	RhytuNestam Volume 19: June 2024	Dr. K. Kasturi Devi and Beesam Srinu
21.	Pashuvulalo pidudulu gomarlu niyanthranu korakuopayoginche Oushadha mokkalu	RhytuNestam October 2024	Dr. K. Kasturi Devi and Beesam Srinu
22.	Avian influenza	The Science world Magazine April, 2024	Dr.Chandravathi T
23.	Production diseases in dairy cattle-treatment and prevention methods	April, Vyavasayam	Dr. J. Shashank
24.	Important ten principles to follow for profitable dairy farming and calf care.	April, Vyavasayam	Dr. J. Shashank
25.	Sheethakalamulo kolla yajamaanyamu	Poultry Herald39(2), February 2025	Dr.S.Soujanya
26.	Telangana lo veduru saaguku anuvaina jaathulu mariyu avakaashalu	Vyavasaayam(published by PJTSAU) monthly magazine March 2025 (Page no 20-24)	AV.Ramanjaneyulu,T .Chaitanya.P Venkateswarlu and CH Ramakrishna.
27.	Grammena prajalaku kolla	July-2024 Eruvaka08(03)	Dr.Krishna Daida



	pempakothpadhi	29-33	
28.	Microbial proteases in low protein broiler diets	The science world Vol.4(7)2487-2490	Dr. T.Srilatha
29.	Role of Acute Phase Proteins in Animal Disease diagnosis	Veterinary today5 and 2024	Dr. A. Jayasri
30.	Role of Bile acids in lipid metabolism and their use as feed additives	Veterinary today2 and 2024	Dr. A. Jayasri
31.	Toll Like Receptors: Role in Immunity and Vaccine Production	Veterinary Today Vol:3 and 2025	A. Jayasri and C.H. Priyadarshini
32.	Infectious Bovine Rhinotracheitis	The science world November 2024 Vol.4(11), 5036-5037	Dr. P. Kalyani
33.	Lumpy Skin Disease in Cattle	The science world November 2024 Vol.4(11), 5038-5040	Dr. P. Kalyani
34.	Bluetongue	The science world November 2024 Vol.4(11), 5041-5043	Dr. P. Kalyani
35.	Alternative methods to control helminths of Veterinary importance	The Science E- World 3 (12) 424 1-4 25 1 Dec-2024	Dr. L. Gopala
36.	Grameena Prajalaku Perati Kolla pempakamtho Upadhi	Earuvaaka03 (08) – July 2024	Dr S Parashuramulu
37.	Naatu kolla pempakam – Yajamany apaddathulu	Rythunestham June,2024 37	r. R. Shirisha Dr. B. Sridevi
38.	Banjaru bhumula kuanuvinapashugrasalu	Vyavasayapadipantalu July, 2024; 82 (07): 34-37,	Dr. B.Soumya, Kada Siddappa and Dr. T. Chaitanya
39.	Wool Pulling Behavior in Sheep - A Review	The Science World (eMagazine)July, 2024; 4(7) - 2646 - 2648	Dr. N.Ramya
40.	Anthara pantalugapashugrasalasagu	Vevasayapaadipantalu, magazine from	Dr. S. ParashuramuluAssist



		PJTSAUPage no 33-35, September 2024.	ant Professor, Dept of ANN, CVSc, Korutla
41.	Colla farmlo Egala Bedada Nivarana	RythuNestham, 2024	Dr. G.S. Sreenivasa Murthy
42.	Loose droppings in poultry and methods to mitigate	Poultry Herald National Monthly Magazine; December-2024	Dr.. RambabuAssociate Professor
43.	Egg Nutrition : Real story of eggs and Cholesterol	Biovet InnovatorVol:2(3),March-2025	Dr.Rambabu.D
44.	Egg Nutrition : Protein quality and its importance	Poultry Herald; March-2025	Dr.Rambabu.D

TELEVISION/AIR PROGRAMMES

The faculty participated in 32 Radio and 25 TV programmes in All India Radio and various TV channels during the period under report.

a). Radio Talks (All India Radio):

S.No.	Name of The Faculty	Topic	Date of Broad Casting
1.	Dr L Vidya Sagar	Vesavilo paadi poshana yaajaamanyam	18.02.2025
2.	Dr J. Shiva Jyothi	Rabies vyadhi nivarana charyalu, theeskovalsina jaagrathhalu.	30.04.2024
3.	Dr. K. Preethi	Varshakalamlo pashuvullo vacche vyadhulu vaati nivarana charyalu.	18.07.2024
4.	Dr .T Vijay bhasker	Vesavi kalamlo kolla poshana yaajamanyam.	30.04.2024
5.	Dr ,T Vijay bhasker	Labhadhayakamaina gorrela uthpathhiki poshanalo melukuvalu.	02.01.2025
6.	Dr D. Anusha	Paadi pashuvulalo eenina tharvatha sankraminchu poshaka aaharalalo paala vyadhula paala dhigubadi pai vaati prabhavam.	08.08.2024
7.	Dr. J Teza	Gorre pillalalo yaajamanyam	28.11.2024



8.	Dr. M. Hanumanth Rao	Backyard Poultry Health and Management	07.08.2024
9.	Dr E. Sunil Anand Kumar	Labhasaatiga paadi parishramalo punarirthpatthi yokka pradhanyatha.	07.03.2025
10.	Dr. M. Jeevanalatha	Kollalo vacche vyadhulu- lakshnala aadharanga gurthinchadam ela	07.11.2024
11.	Dr. M. Jeevanalatha	Pashuvulalo vacche metaboli vyadhulu.	22.01.2025
12.	Dr . VVV. Amruth Kumar	Production diseases	November 2024
13.	Dr. VVV. Amruth Kumar	Pashuvulalo eenina tharvatha vacche- nivarana charyalu	29.11.2024
14.	Dr. S.Vamshi Krishna	Pashuvulalo podhugu vaapu vyadhi lakshanalu chikithsa mariyu nivarana charyalu	19.09.2024
15.	Dr. Ramya. B	Pashuvulalo sankraminche zoonotic vyadhulu- nivarana charyalu	21.12.2024
16.	Dr.B.Srinu	Pallalo kalthi padhardhalanu gurthinchadam mariyu vaati dhwara kalige Dushparimanalu vaati nivarana charyalu	07.08.2024
17.	Dr.S.Ramesh Bhumaiyya	Pashuvulalo antharparanna jeevululo samsyalu vaati nivarana.	21.09.2024
18.	Dr. L. Vidya Sagar	Vesavilo paadi poshana yaajamanyam	18.02.2025
19.	Dr. J. Shiva Jyothi	Rabies vyadhi nivarana charyalu, tesuko valasin ajagrathalu	30.04.2024
20.	Dr. K.Preethi	“Varshakalam lo pashuvullo vache vyadhulu vaati nivaarana charyalu”	18.07.2024
21.	Dr T Vijay bhasker	“Vesavi Kaalam lo kola poshana yajamanyam”	30.04.2024
22.	Dr T Vijay bhasker	Labhadhayakamaina gorrela uthpathiki poshanalo melakuvalu	02.01.2025
23.	Dr. D. Anusha	Paadi pashuvulalo yeenina taruvatha sankraminchi poshaka aaharala lopaalu vyadhulu paala digubadi pai vati prabhavam	08.08.2024
24.	Dr .J.Teza	Gorre pilla yajamanyam	28.11.2024
25.	Dr. R. Shirisha	Kollalo shareera baruvu perigendhuku antibiotics ki prathaynmayalu	16.04.2024
26.	Dr. K.Sushma	Nuthananga Jeevala pempakam, Prarambhinche variki suchanalalu	21.07.2024



27.	Dr.B.Sridevi	Paadi Pashuvullo eenadaniki mundhu eenina tarwatha samrakshana mariyu kothaga puttina dudala yajamanyam	06-08-2024
28.	Dr.B.Soumya	Pappu jaathi Pashugrasam-Lucerne	01-08-2024
29.	Dr.R.Shirisha	Kunju pittalo pempakam mariyu Yajamaanyam paddhathilu	08-08-2024
30.	Dr. R. Shirisha	Kadaknath Kollu pempakam mariyum yaajamanyam	11-01-2025
31.	Dr. K. Sushma	Dhudala pempakam, poshana, Yaajamanyam	January, 2025
32.	Dr. K. Sushma	Dhudala pempakam, poshana, Yaajamanyam	04.03.2025

b). Television Programmes:

S. No.	Name of the Faculty	Topic	Channel	Date of Broad Casting
1.	Dr.Suresh Rathod	Seethakalamlo Jeevala pempakam pai thesukovalsina jagrathalu	DD Yadagiri	24.04.2024
2.	Dr. M. Hanumanth Rao	Summer Management of Poultry	DD Hyderabad	26.04.2024
3.	Dr. M. Hanumanth Rao	Quail Management of Poultry	HMTV Hyderabad	06.05.2024
4.	Dr. M. Hanumanth Rao	Alternate Poultry Farming	DD Hyderabad	28.03.2025
5.	Dr. VVV. Amruth Kumar	Infectious diseases during monsoon in cattle	DD Recording	July, 2024
6.	DR.S.Ramesh Bhumaiyya	Pashulobahya parannajeevilo vache vyadhilu vaati nivarana charayalu	DD YADAGIRI	11.05.2024
7.	Dr. Ramya. B	Varshakalamlo Pashuvulalo paranna jeevula dwara soke vyadulu mariyu vati nivarana	Doordarshan (DD)	09.07.2024
8.	Dr. J. Jyothi	Gorrelu mariyu mekalalo vache vyadulu, vati nivarana charyalu	Yadagiri	19.02.2025
9.	Dr.S.Vamshi Krishna	Pashuvula pempakamlo antibiotics vadakam mariyu vati prabhavam	DD Yadagiri	10.04.2024



10.	Dr.B.Srinu	Pashuvula dwara manushulaku sankraminche vydulu vati nivarana charyalu	DD Yadhagiri	19.12.2024
11.	Dr. VVV. Amruth Kumar	Infectious diseases during monsoon in cattle	Dooradarshan – Phone in live	09.09.2024
12.	Dr. G. Aruna Kumari	Padi pasuvulalo punaruthpathi Samasyalu nivarana	Doordarshan	10.05.2024
13.	Dr. G. Ambica	Varshakalamlo Jeevalalo Vacche Antu vyadhulu– Nivarana	DD-Yadagiri Phone-in-Live	22.07.2024
14.	Dr M Venkateswarlu	Labhasatiga padi pashuvulu mariyu gorrelu, mekala poshana	Doordarshan Kendra, Hyderabad	21.06.2024
15.	Dr. Daida Krishna	Varsha kaalamlo kolla pempakamlo theeskovalsina jagrathalu	DD Yadagiri	August 2024
16.	Dr. J. Narasimha	PalaloVenna shatham Pempondicha daniki Padi Pashuvula Poshanalo Melakuvalu	<i>RaithuNestam</i> - Phone in - Live Programme Door Darshan	29.01.2024
17.	Dr. J. Narasimha	Maga dudala pempakam mariyu poshana yajamanyam	<i>RaithuNestam</i> - Phone in - Live Programme Door Darshan	08.01.2025
18.	Dr.Krishna Daida	Varshakalamu lo kola pempakamulo thisukovalsina jagrathalu	Raithunestham – Phone in live DD -Yadagiri	07.08.2024
19.	Dr.R Purshotham	Khouzu pittala pempakam tho labalu	10TV	16.11.2024
20.	Dr.Krishna Daida	How to start backyard poultry farming	10 TV	19.11.2024
21.	Dr.Krishna Daida	High profits earning with turkey poultry farming	10 TV	23.11.2024
22.	Dr.Krishna Daida	Live Phone in Programme - Sustainable Livelihood and Nutritional Security for rural people through Backyard Poultry	HMTV Nelathalli	30.12.2024
23.	Dr.Krishna Daida	Live Phone in Programme – Summer Management in the Poultry	HMTV Nelathalli	18.03.2025
24.	Dr. B. Dasmabai	Pashuvulalo Parannajeevulu vati	DD liveyadagiri	2.12.2024



		valana kalige nastalu, nivarana charyalu	Phone in-live Raithunestam	
25.	Dr.K.Lakshmi	Paadi pasuvulaloo eenina tharuvatha vache vyadhulu	Doordarshan phone in live	31.05.2024

4.4 Trainings

4.4.1 Trainings/ Refresher Courses /Seminars/ Conferences/WorkshopsAttendedBy Staff:

Faculty are encouraged and provided with financial support to attend conferences/workshops/seminars for their professional enhancement. The details of these are given below.

S.No.	Name of the Staff Member	Title	Duration	Venue
1.	Dr.D.Nagalakshmi	VCI Inspection Committee Member	01 st May to 02 nd May 2024 02 Days	ShriBhaurao Deshpande Veterinary College, Athani, KVAFSU
2.	Dr.D.Nagalakshmi	External Member Selection Committee Young Professional-I)	26 th June 2024 01 Day	ICAR-Directorateof Poultry Research, R ^o Nagar, Hyderabad
3.	Smt. M. Anusha	Regional Research Extension And Advisory Council (RREAC)	03 rd July 2024 01 Day	CVSc., R ^o Nagar, Hyderabad
4.	Dr.D.Nagalakshmi	Conference of all the Deans of Fishery Colleges in India	06 th Aug 2024 01 Day	CIFE, Mumbai
5.	Dr.D.Nagalakshmi	Maximizing Profitability and Performance of Egg Farming	16 th to 18 th Oct 2024 03 Days	Palm, Exotica, Hyderabad
6.	Dr.D.Nagalakshmi	18th Conference of IAWV for the “Thematic session in the National Symposium”	12 th to 14 th Nov 2024 03 Days	DUVASU, Mathura, Uttar Pradesh
7.	Dr.D.Nagalakshmi	“Drug abuse in Youth”	28 th Nov 2024 01 Day	Dr. MCR, Hyderabad



8.	Dr. MuttappaKhavi Dr. Devanand T N Smt. M. Anusha	MOOC on Digital Assessment & Evaluation Methodologies (Online Mode)	01 st to 30 th Oct 2024 30 Days	ICAR-NAARM, Hyderabad
9.	Dr. Ch. Bhanu Prakash	Australian Alumni Grant International Workshop	19 th to 23 rd Nov 2024 05 Days	KeladiShivappa Nayaka University Of Agricultural and Horticultural Sciences, Shivamogga, Karnataka
10.	Dr. M. Venkateswarlu Dr. Daida Krishna Dr C Vinaya Sree Dr. S Vinaya Sheela Dr. Ravi Kumar Dr. B Anil Kumar Dr. G S S Murthy Dr. M. Srinivas Dr. B Sridevi Dr. P Nagaraj Dr. G Aruna Kumari Dr. Sakaram Dr. Jagan Mohan Reddy	9 th Board of Faculty of Veterinary Science meeting.	04 th Nov 2024 01 Day	C.V.Sc, Rajendranagar, Hyderabad.
11.	Dr. M. Venkateswarlu	14 th Academic Council meeting	04 th May 2024 01 Day	Administrative Office, PVNRTVU, Hyderabad.
12.	Dr. M. Venkateswarlu	Conduct the Colloquium of M.V.Sc II year student	24 th May 2024 01 Day	Department of Animal Nutrition, C.V.Sc, Rajendranagar
13.	Dr. K. Sushma	External Examiner for EvaluatingTheory Papers of Annual Board Examinations of Animal Nutrition Paper I of Second Professional Year	08 th to 10 th May 2024 03 Days	Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar.



		B.V.Sc& A.H (MSVE 2016) for academic year 2022- 23		
14.	Dr. S. Parashuramulu	External Examiner for Evaluating Theory Papers of Annual Board Examinations of Animal Nutrition Paper II of Second Professional Year B.V.Sc& A.H (MSVE 2016) for academic year 2022- 23	14 th to 18 th May 2024 05 Days	Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar.
15.	Dr. K. Sushma	Women Protection Committee meeting	18 th May 2024 01 Day	PVRNRTVU, Hyderabad.
16.	Dr.B.Sridevi, Dr.R.Shirisha	Sustainable Livelihood for SC Beneficiaries through Commercial Broiler Farming	30 th Mar to 01 st Apr 2024 03 days	Conference hall, College of Veterinary Science, Korutla
17.	Dr. Sujatha Singh	External examiner	22 nd to 24 th May 2024 03 Days	KVAFSU, Bidar karnataka
18.	Dr.K.Jagan Mohan Reddy	State level meeting on prevention of dog bite cases in state as member of expert committee	22 nd Aug 2024 01 Day	Secretariat , Hyderabad
19.	Dr P. Nagaraj	PG/ Ph.D Research Review Meeting	20 th Jul 2024 01 Day	Dept. of Veterinary Medicine, C.V.Sc., Rajendranagar
20.	Dr. G.S. Sreenivasa murthy Dr. Sujatha Singh	CTF Interviews	19 th Jul 2024 01 Day	PVRNRTVU, Administrative office, R.nagar, Hyderabad
21.	Dr. G. Aruna Kumari	Workshop on Grading and Cryopreservation of IVF Embryos	23 rd Sep 2024 01 Day	DDB, Anand, ujarat



22.	Dr. S. Parashuramulu	Recent Trends in Poultry Nutrition	06 th Aug 2024 01 Day	Webinar
23.	Dr. K. Sushma	Verification of second professional year of B.V.Sc & A.H evaluated answer scripts pertaining to annual board examinations.	25 th to 27 th Sep 2024 03 Days	PVNRTVU, Rajendranagar, Hyderabad.
24.	DR. G. Ambica.	Acted as Scrutiny Committee Member for scrutinizing Request Transfer Applications of teaching staff		
25.	Dr.D.Sreenivas Dr. Sujatha Singh Dr.Venkatewarlu Dr. M. Srinivas Dr. GSSMurthy Dr. B. Sridevi Dr. Dr G Aruna Kumari	10 th SLTP meeting	24 th Aug 2024 01 Day	PVNRTVU, Administrative office, R.nagar, Hyderabad
26.	Dr. D. Sreenivas	Revised Comprehensive Viva-voce of M. Harika, RVD/2022-08	18 th Sep 2024 01 Day	Dept. of LPM, CVSc., R'nagar
27.	Dr. D. Sreenivas	18 th Institutional Bio Safety Committee (BSC) meeting	30 th Sep 2024 01 Day	DPR-ICAR, R'nagar
28.	Dr. D. Sreenivas	Drug abuse and anti-ragging program organised by the Telangana Council of Higher Education	17 th Aug 2024 01 Day	JNAFAU, Masab Tan, Hyderabad
29.	Dr. D. Sreenivas	Scrutiny of the Technical Bid of Tenders	22 nd Aug 2024 01 Day	Admn. Office, PVNR TVU, R'nagar
30.	Dr. D. Sreenivas	Financial Bid opening of the tenders	27 th Aug 2024 01 Day	Admn. Office, PVNR TVU, R'nagar
31.	Dr. G. Ambica	7 th National Online Clinical Case Conference' On "Pragmatic Clinical Approach for Farm, Companion and Wild	04 th to 6 th Sep 2024 03 Days	rganized by MAFSU, Nagpur Post-Graduate Institute of Veterinary



		Animals Health”		&Animal Sciences, Akola, Maharashtra Via Zoom Plot from
32.	Dr. G. Ambica, as CCSEA Link Nominee	Institutional Animal Ethical Committee (IAEC) Meeting	13 th Sep 2024 01 Day	National Institute of Animal Biotechnology, Hyderabad.
33.	Dr. P. Nagaraj Professor & Head Veterinary Clinical Complex & Veterinary Medicine	External Expert Member for starting of PG Programme in the Discipline of Veterinary Medicine at Veterinary College, Hassan, KVAFSU	30 th Sep 2024 01 Day	Veterinary College, Hassan, KVAFSU
34.	Dr.C.Vinaya Sree, Asst. prof. Dept. of VPY	“Innovate and Protect: Mastering Intellectual Property in Veterinary and Agricultural Research”	2 weeks 11 days	Online by MAFSU
35.	Dr.P.Radhakrishna, Asst. prof. VPY	“Innovate and Protect: Mastering Intellectual Property in Veterinary and Agricultural Research”	11 days (2 week)	Online by MAFSU
36.	Dr.P.Radhakrishna, Asst. prof. Dept. of VPY	"Laboratory Animals in Biomedical Research"	5 days (1 week)	Online by MAFSU
37.	Dr. P. Nagaraj Dr. R. Suresh Dr. G. Ambica	Educational Tour Visit of 4th BVSC. & AH students to	26 th Sep 2024 01 Day	Nehru Zoo Park, Hyderabad
38.	Dr. D. Sreenivas, (Associate Dean)	Attended Colloquium/ Symposium of Dr. M. Harini, RVM/22-08 as a member of advisory committee	25 th Nov 2024 01 Day	Dept. of LPM, C.V.Sc., Rajendranagar
39.	Dr. D. Sreenivas, (Associate Dean)	Ateended thesis viva-voce examination of Dr.Ramavath,	25 th Nov 2024 01 Day	Dept. of LPM, C.V.Sc., Rajendranagar



		RVD/2021-05 as a member of advisory committee		
40.	Dr. G. Ambica	18 th Conference of Indian Association of Women Veterinarians (IAWV-2024)' and National Dialogue on "Role of Women Veterinarian for Viksit Bharat"	13 th & 14 th Nov 2024 02 Days	U.P.Pt. Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwavidyala ya Evam Go-AnusandhanSansthan, Mathura, Uttar Pradesh
41.	Dr. G. Ambica	'V Annual Convention of Veterinary Internal and Preventive Medicine Society (VIPM) & International Symposium on 'Headway in Veterinary Medicine: Improving Animal Health and Productivity with respect to Antimicrobial Resistance	22 nd to 23 rd Nov 2024 02 Days	College of Veterinary & Animal Sciences, Sardar Vallabhbhai Patel University of Agriculture & Technology, Meerut
42.	Dr. B. Anil Kumar	XXIV Annual Conference of ISVPT and National Symposium on "Translational Approaches to Mitigate the Challenges of Antimicrobial Resistance and Innovations to Strengthen the Environmental Safety through Bioremediation" 2024	18 th to 21 st Nov 2024 04 Days	C.V.Sc & AH, DUVASU, Mathura To receive the award Associate Fellow of ISVPT and to present research article titled Pharmacological evaluation of Umbelliferone in Mitigating Imiquimod induced Psoriasis like Skin inflammation in C57BL/6 Mice



43.	Dr B Anil Kumar	National Conference on “A New Horizons in Pharmaceutical Industry: Manufacturing Technology and Regulatory Aspects” NAPICON - 2024	29 th to 30 th Nov 2024 (02 days, Online)	Shri Venkateshwara College of Pharmacy, Ariyur, Puducherry Presented research article and received First prize in oral presentation
44.	Dr. M. Venkateswarlu.	16 th Edition of Poultry india exhibition.	28 th & 29 th Nov 2024 02 Days	Hitex, Hyderabad
45.	Dr. P. VISHAL KUMAR	“How to write a Research Paper?”	18 th Oct 2024 01 Day	Online (virtual mode) Organized by ICAR-Training and Education Centre
46.	Dr. Sujatha Singh	Symposium on one planet, one health and one future	05 th Nov 2024 01 Day	Indian Institute of Public Health, Hyderabad.
47.	Dr. Dasari Sreenivas Dr P Nagaraj Dr. Rambabu Dr. M. Srinivas Dr. Rambabu	10th meeting of Board of Faculty, PVNRTVU	09 th Jan 2025 01 Day	Seminar Hall, C.V.Sc., Rajendranagar
48.	Dr..D.Sakaram	Selection committee Member: 1. XXII annual convention of SOCDAB	21 st & 22 nd Jan 2025 02 Days	Bengalore
49.	Associate Professor	External Examiner to evaluate MVSC Thesis	-	TANUVAS Chennai
50.	Dr. R. Shirisha Dr. N. Anitha Dr. Razia Sultana Dr. P. Vishal Kumar	“Course Production and Management for MOOCs”	20 th to 24 th Jan 2025 05 Days	NAARM, Hyderabad (Online Mode)
51.	Dr. K. Sushma Dr. D. Rambabu	The South India Educational Tour with 56 no of 3 rd B.V.Sc& A.H Students as a Tour Leader	08 th to 23 rd Dec 2024 16 Days	Accompanied 2k21 batch on South India educational tour



52.	Dr. B. Anil Kumar Dr. G. Ambica	North India Educational Tour with Fourth year B.V.Sc. & A.H (2020 Batch) students (No of students: 55)	08 th to 23 rd Jan 2025 14 Days	Accompanied 2k20 batch on North India educational tour
53.	Dr.G. Ambica	International Conference of Veterinary Parasitology	17 th to 19 th Dec 2024 03 Days	PJTSU Auditorium, Hyderabad
54.	Dr. D. Sreenivas Associate Dean	Exit meeting of ICAR – PRT visit	03 rd to 14 th Feb 2025 12 Days	PVNR TGVU, Hyderabad.
55.	Dr. D. Sreenivas Associate Dean	Inaugural of “10 days short course program”(ICAR-CBP)	17 th Feb 2025	Rajendranagar, Hyderabad.
56.	Dr. D. Sreenivas Dr. P. Nagaraj Dr. M. Venkateswarlu Dr. D. Sakaram Dr. D. Rambabu Dr. M. Sravanthi Dr. B. Sridevi Dr. Sunil Kishore Mishra Dr. M.V. Gopala Krishna Dr. B. Anil kumar Dr. M. Srinivas Dr. P. Radhakrishna Dr. Y. Ravikumar Dr. K.Sushma Dr. S. Vinayasheela Dr. G. Ambica Dr. S. Ramesh Bhoomaiah Dr. V. Ravikanth Dr. P. Vishal Kumar Dr. R. Suresh Dr. G. Ugandar Reddy Dr. S. Parashuramulu Dr. R. Shirisha	3rd Intercollegiate Games, Sports, Cultural & Literary meet Rajendranagar, Hyderabad 2024-25	22 nd to 25 th Feb 2025	PVNR TGVU, Hyderabad



57.	Dr. M. Venkateswarlu	Scrutinize the CAS applications	31 st to 03 rd Feb 2025 04 days	Administrative Office Rajendranagar, Hyderabad.
58.	Dr. M. Venkateswarlu	15th Academic Council meeting	07 th Mar 2025 01 day	Administrative Office Rajendranagar, Hyderabad.
59.	Dr. M. Venkateswarlu	Nomination of Expert of Selection Committee for the promotion of Teachers (CAS).	10 th to 13 th Mar 2025 04 days	KVAFSU, Bidar.
60.	Dr. M. Venkateswarlu	Pre - Colloquium of three M.V.Sc., students	25 th Mar 2025 01 day	Dept of Animal Nutrition, C.V.Sc, Rajendranagar, Hyderabad
61.	Dr. M. Venkateswarlu	Colloquium of M.V.Sc student Dr D. Rohith Reddy I.D.No RVM/2023-004.	27 th Mar 2025 01 day	Dept of Animal Nutrition, C.V.Sc, Rajendranagar, Hyderabad
62.	Dr. K. Sushma	Colloquium of M.V.Sc student Dr D. Rohith Reddy I.D.No RVM/2023-004.	27 th Mar 2025 01 day	Dept of Animal Nutrition, C.V.Sc, Rajendranagar, Hyderabad
63.	Dr. R. Suresh, Asst. Professor	Recent approaches for enhancing scientific expertise in diversified poultry production & management.	17 th to 26 th Feb 10 days	Dept. of Poultry Science, CVSc., Rajendranagar. (ICAR Sponsored)
64.	Dr. M. Srinivas	Anti drug awareness campaign conducted by on. at, from	27 th Mar 2025	Dept. of Anti Narcotics Bureau at MCRHRD, Jubille hills
65.	Dr. M. Srinivas	external examiner for annual board paper evaluation of 2nd year Microbiology	04 days 17 th to 20 th Mar 2025	TANUVAS, Chennai
66.	Dr.P.Radhakrishna	Advanced Nutritional Strategies for Enhancing Farm Efficiency and	01-26 March 2025	Online Traininig organized by



		Eco-Friendly Poultry, Fish and Animal Production	21 days	Bihar Animal Sciences University, Patna
67.	Dr.Rambabu.D	external examiner to Evaluate the PG thesis and to conduct of final viva-voce	04 th to 07 th Feb 2025 4 Days	TANUVAS
68.	Dr.Rambabu.D Dr. R.Shirisha Dr. R. Suresh Dr. Divya	10days short course organized by ICAR-CBP	17 th to 26 th Feb 2025	Department of Poultryscience , CVSc, Rajendranagar, Hyderabad
69.	Dr.Rambabu	conducted and attended as resource person for 2 days farmers training programme for SC &ST beneficiaries under ICAR-SC-SP-TSP funded by NMRI, Hyderabad	25 th to 26 th Mar 2025	-
70.	Dr.Rambabu.D	attended Zonal Research and Extension Advisory Council (ZRAC) at Agricultural; Research Station	28 th & 29 th Mar 2025	Plasa, Jagtial District
71.	Dr. R.Shirisha	Jagtial distt. Yuva-ustav	15 th Mar 2025	Kondagattu JNTU
72.	J.Razia Sultana	XXXI Annual convention of Indian Society of Animal Production and Management	26 th to 28 th Feb 2025 3 Days	Rajasthan College of Agriculture, Udaipur
73.	Dr. Yadala Ravi Kumar	Global impact and epidemiological approach to mitigate parasitic diseases of livestock Veterinary College 3 diseases of poultry	23 rd Jan to 12 th Feb 2025 21 days	KVAFSU, Hebbal, Bengaluru
74.	Dr. Yadala Ravi Kumar	Differential diagnosis and control of oncogenic viral	06 th to 07 th Mar 2025 2days	ICAR Directorate of Poultry Research, R'nagar



75.	Dr. S.Divya	Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production and Value Addition	17 th to 26 th Feb 2025 10 days	Department of Poultry Science, College of Veterinary Science, PVNRTVU
76.	Dr V. Ravikanth	1. Detailed for NCC-C certificate practical exam 2. NCC B certificate practical exam 3. NCC B certificate theory exam	13 th Feb 2025 22 nd Feb 2025 23 rd Feb 2025	1(T) R&V Regt NCC , Rajendranagar
77.	Dr. Anitha Nalla	Deputed to Administrative office, PVNR TVU, Hyderabad during ICAR-PRT visit	13 th & 14 th Feb 2025 02 days	Administrative office, PVNR TGUVU
78.	Dr. L. Atchamamba.	2 Days Blended Learning Platform (BLP) for faculty.	23 rd Mar & 02 nd Apr 2024.	P.V. Narsimha Rao Telangana Veterinary University, Hyderabad.
79.	Dr. L. Atchamamba.	National Conference on Emerging Library & Information Technologies (NCELITE-2024)	26 th & 27 th Apr 2024. 2 Days.	National Institute of Technology, Warangal, Telangana.
80.	Dr. S. Soujanya	External examiner	16 th to 19 th Apr 2024 4 days	TANUVAS, Chennai
81.	Dr. S. Soujanya	External examiner	06 th to 07 th May 2024 2 days	KVAFSU, Bidar
82.	Dr. S. Soujanya	Online workshop training programme (Blended learning platform)	02 nd Apr 2024 01 day	C.V.Sc., Rajendranagar, Hyderabad
83.	Dr. D. Madhuri	14th Academic council meeting	04 th May 2024 1 day	PVNRTVU, Rajendranagar, Hyderabad



84.	Dr. D. Madhuri	9th meeting of Board of faculty of veterinary Science	04 th Apr 2024 (1 day)	C.V.Sc., Rajendranagar, Hyderabad
85.	Dr.B.Swathi	Basics and advances in veterinary clinical diagnosis	01 st to 10 th Apr 2024 10 days	online
86.	Dr. D. Madhuri	Best outgoing students of BVSc & AH 2018-19 for DISHA GOLD MEDAL	10 th Jun 2024	PVNRTVU, Rajendranagar, Hyderabad
87.	Dr. D. Madhuri	Regional research extension and advisory council (Southern Telangana Zone)	03 rd Jul 2024 01 day	PVNRTVU, Rajendranagar, Hyderabad
88.	Dr.S.Soujanya	Brain storming session on emerging diseases of livestock and poultry	03 rd to 04 th June 2024	College of Veterinary science, Shirwal, Maharashtra
89.	Dr.S.Soujanya	Refresher course in 'life sciences and biomedical sciences'	17 th to 30 th Sep 2024 14 days	University of Hyderabad
90.	Dr.D.Madhuri	IAWV-TS executive committee meeting	31 st Aug 2024	Shantinagar, Hyderabad
91.	Dr.S.Soujanya	External Examiner	28 th to 30 th Dec 2024 03days	Bidar, KVAFSU
92.	Dr.S.Soujanya	External Examiner	12 th to 15 th Mar 2025 4 days	Chennai,TANU VAS
93.	Dr.D.Madhuri	ICAR-PRT meeting	12 th Feb 2025	Admn. Office, PVNRTVU, R'nagar
94.	Dr.D.Madhuri	Academic council meeting	07 th Mar 2025	Admn. Office, PVNRTVU, R'nagar
95.	Ch.Shivaprasad	External Examiner-Animal Genetics and Breeding Paper I &II for II B.V.Sc& A.H	14th to 19th Oct 2024.	Proddatur, SVVU, Kadapa District, AndraPradesh



96.	Ch.Shivaprasad	Training - Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production and Value Addition	17 th to 26 th Feb 2025 10 days	Department of Poultry Science, CVSc, R'nagar, Hyd
97.	Ch.Shivaprasad Ch Ramakrishna	Workshop - Evaluation of Livestock Technologies Developed by ICAR and P.V.N.R.T.V.U. for Dissemination amongst Stakeholders and Validation of Content on e-Extension Modules	26 th Mar 2025 01 day	Department of Veterinary and A.H Extension Education, CVSc, R'nagar, Hyderabad
98.	CH Ramakrishna	Sustainable agro-forestry intervention for diversification and environmental amelioration	11 th to 31 st May 2024 21 days	Online summer school
99.	CH Ramakrishna	Artificial intelligence in agriculture	01 st to 31 st Mar 2024	Online MOOCS ICAR-NAARM hyderabad
100.	Dr.M.Sahityarani	Online workshop on Blended Learning Platform	02 nd Apr 2024	College of Vety Science, Rajendranagar
101.	Dr.M.Sahityarani	Member in Final Evaluation of Internship Programme	06 th Apr 2024	College of Vety Science, Rajendranagar
102.	Dr. M.Shashi Kumar	Institutional level Committee member to study and scutinize list of firms entering in to Rate Contract	22 nd Apr 2024	University Head office, PVNRTVU
103.	Dr.M.Sahitya Rani	Committee member in Elocution competition for BR Ambedkar Jayanathi	04 th Apr 2024	University Head office, PVNRTVU
104.	Dr. M.Shashi Kumar	Evaluation of MVSc thesis	27 th May 2024	KVAFSU



105.	Dr.M.Shashi Kumar	Institutional Development committee for Utilization of NUF	13 th Jun 2024	College of Vety Science, Rajendranagar
106.	Dr.M.Shashi Kumar	Regional Research Extension and Advisory Council meeting	03 rd Jul & 12 th Jul 2024	College of Vety Science, Rajendranagar and CVSc, Mamnoor, Warangal
107.	Dr.M.Shashi Kumar	Committee member of APEDA for inspection of Integrated Abattoir cum Meat plant	10 th Jul 2024	Boiguda MCH Slaughter House, Hyderabad
108.	Dr.M.Shashi Kumar	Committee member for selection of CTF in Dept of LPT	19 th Jul 2024	PVNR TVU, Hyderabad
109.	Dr. M. SahityaRani	External examiner for Theory paper of Annual Board Examination of LPT paper - II of 2nd professional year MSVE (2016) for the academic year 2022-2023	04 th to 06 th Jun 2024	KVAFSU, Bidar, Karnataka
110.	Dr. M. SahityaRani	21 days summer school on current development in dairy science & technology through online mode	02 nd Jul to 22 nd Jul 2024	Online mode
111.	Dr. M. Shashi Kumar	Attended Australian Alunmi Grant Scheme Project	01 st to 18 th Sep 2024 18 days	Sydney, Australia
112.	Dr. M. Shashi Kumar	Nominated as one of the member in inspection committee (APEDA) for physical join inspection of Abattoir cum meat processing plant	31 st Aug 2024 1 day	Alkabeer private Limited, Hyderabad
113.	Dr. M. SahityaRani	Participated and presented a paper (Evaluation of quality and shelflife of spent hen chicken Nuggets	20 th to 22 nd Jan 2025 3days	Online mode



		incorporated with Kodo millet flour) in 3days International conference on “Global Research Initiatives for Agriculture, Science and Technology” (GRIAST-2025)		
114.	Dr. M.Shashi Kumar Dr. M. SahityaRani Dr. S. Sneha Priya	Conducted workshop on Climate and Food Security Australia and India collaborative efforts in the development of innovative agrifood business initiatives	17 th Jan 2025 1 day	Seminar hall College of Veterinary Science, Rajendranagar, Hyderabad
115.	Dr. M. Shashi Kumar	Nominated as expert member of selection committee for consideration of promotion to the In-Service teachers of the university under Career Advancement Scheme-2011 and 2018 regulations	06 th Feb 2025 1 day	Administrative office, YSR Bhavan, SVVU, Tirupathi
116.	Dr. M. Shashi Kumar Dr. M. SahityaRani	Participated in III Intercollegiate Games, Sports, Cultural & Literary meet-2025	22 nd to 25 th Feb 2025 4 days	PVNRTVU, CVSc, Rajendranagar, Hyderabad
117.	Dr. M. SahityaRani Dr. S. Sneha Priya	Attended 10 days short course training programme on Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production & Management	17 th to 26 th Feb 2025 10 days	PVNRTVU, CVSc, Rajendranagar, Hyderabad
118.	Dr. K. Ramchandra Reddy & Dr. L. Ramsingh.	39 th ISSAR Conference and national Symposium on challenges in enhancing reproductive efficiency of livestock: an Indian prospective	29 th Nov to 01 st Dec 2024 03 Days	Dept. of VGO, CVSc., GADVASU, Ludhiana, Punjab.



119	Dr. K. Jayasri.	National online training on Laboratory animals in Biomedical Research.	08 th to 12 th Aug 2024 05 Days	Dept. of Vety. Pharmacology & Toxicology, CVSc., MAESU
120	Dr. K. Jayasri	Good Laboratory practices and good clinical laboratory practices	26 th Oct 2024 01 Day	Dept. of Vety. Pharmacology & Toxicology, CVSc., PVRNTVU, in Collaboration with Indian PharmacologiclaS oceity.
121	Dr. K. Jayasri	Intensive course on pre-clinical Toxicology& Risk Assesment organized.	09 th to 13 th Dec 2024 05 days	Federation of Asian Biotech Associations & University of Hyderabad.
122	Dr. K. Jayasri	Continuing education workshop in toxicologic pathology	08 th Mar 2025	Society of toxicologic pathology, Pune.
123		GLP and CGLP	26 th Oct 2024 01 day	Dept of Pharmacology CVSc, Rnagar
124		Knowledge day and Poultry India Expo	26 th to 28 th Nov 2024 3days	Hitex, Hyderabad
125		External Examiner	19 th Nov 2024 1 day	ICAR-DPR- Hyderabad
126		External Examiner	21 st Nov 2024 1 day	ICAR-DPR- Hyderabad
127		Dr D Krishna	Member of Selection committee	01 st to 04 th Dec 2024 4 days



128.		Differential diagnosis and Control of Oncogenic Viral Diseases of Poultry'	6 th & 7 th Ma 2025 2 days	ICAR-DPR
129.		Online training on Advance nutrition strategy for enhancing farm efficiency and eco friendly poultry, fish and animal production	01 st to 26 th Mar 2025 (21days)	Bihar Veterinary college, Department of Animal Nutrition;
130.		Workshop on Evaluation of livestock technologies developed by ICAR and PVNRTVU	25 th Mar 2025	Department of extension, CVSc, Rnagar
131.		Youth convention for girls	07 th Feb 2025 (1 day)	Kanha shanthivanam,
132.		External Examiner	05 th to 07 th Sep 2024 03 days	C.V.SC, MAFSU, Parbhani
133.		External Examiner	11 th Apr 2025	IGNOU
134.		External Examiner	10 th Nov 2024	Deemed university
135.		External Examiner	15 th Oct 2024	Deemed university
136.		External Examiner	26 th May 2024	Deemed university
137.	Pranay Kumar K	External examiner	30 th Aug to 02 nd Sep 2024 (04 days)	College of Veterinary and Animal Science, Parbhani(MAF SU)
138.		Training program	02 nd to 11 th Sep 2024 (11 days)	Online Mode Dept. of Veterinary Physiology, College of Veterinary and



				Animal Sciences, Kishanganj (Bihar Animal Science University, Patna)
139.	Dr. C. Vinayasree	Training program	02 nd to 11 th Sep 2024 (11 days)	Online Mode Dept. of Veterinary Physiology, College of Veterinary and Animal Sciences, Kishanganj (Bihar Animal Science University, Patna)
140.	Pranay Kumar K	External Examiner	03 rd to 05 th Oct 2024 (03 days)	Karnataka Veterinary Animal and Fishery Science University (KVAFSU), Bidar, Karnataka
141.		Tour Guide for SAPI South Zone Physiology Quiz	06 th to 08 th Oct 2024	Veterinary College, Hassan, KVAFSU
142.	Dr. C. Vinayasree	Hands-on workshop “Empowering Veterinarians in Biomedical Research Practices”	21 st to 25 th Oct 2025	CDFD, Hyderabad
143.		Workshop on “GLP and GCLP” organised by the Dept of Veterinary Pharmacology, PVNRTGVU	26 th Oct 2024	Dept of Veterinary Pharmacology & Toxicology, C.V.Sc., Rajendranagar



144.	Pranay Kumar K	Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production and Management	17 th to 26 th Feb 2025	Dept. of Poultry Science, C.V.Sc, Rajendranagar
145.		A Hands-on Training on Genome Editing using CRISPR Technology	10 th to 12 th Mar 2025	ICAR-DPR, Hyd
146.	Dr. C. Vinayasree	A Hands-on Training on Genome Editing using CRISPR Technology	10 th to 12 th Mar 2025	ICAR-DPR, Hyd
147.	Pranay Kumar K	Annual Board Paper Verification Committee 22/07/2024 to 24/07/2024 (03 days)		PVNRTVU, Hyderabad Administrative Building
148.	Pranay Kumar K	Verification Committee Member - First Professional Year Annual Board Exam 03/09/2024 To 05/09/2024 (03 days)		PVNRTGVU Administrative Office
149.		Committee Member – Anti-Ragging Squad, C.V.Sc., Rajendranagar		C.V.Sc., Rajendranagar
150.	Dr. C. Vinayasree	Committee Member – NIRF Ranking, PVNRTGVU, Hyd		Administrative Office, PVNRTGVU, Hyderabad
151.		Committee Member – Coding and Decoding Committee, Third Professional Year Annual Board Exam		Administrative Office, PVNRTGVU, Hyderabad
152.	Pranay Kumar K	Committee Member – Certificate and Prize Distribution Committee (Intercollegiate Sports, Games Cultural and Literary Meet)		C.V.Sc., Rajendranagar



153.		Committee Member – Coding and Decoding Committee (Annual Board Theory Examination Fourth Professional Year)		PVRNRTGVU, Rajendranagar, Hyderabad
154.	Dr. C Vinaya Sree	Committee Member – Cultural and Literary Committee (Intercollegiate Sports, Games Cultural and Literary Meet)		C.V.Sc., Rajendranagar
155.		Committee Member – Dias and Decoration Committee (Intercollegiate Sports, Games Cultural and Literary Meet)		C.V.Sc., Rajendranagar
156.		Committee Member – Sports Material and Prize Purchase Committee (Intercollegiate Sports, Games Cultural and Literary Meet)		C.V.Sc., Rajendranagar
157.	Pranay Kumar K	Committee Member – (HRM Enablers) Institutional Development Plan (IDP) of the College		C.V.Sc., Rajendranagar
158.	Dr. C Vinaya Sree	Committee Member – (Governance Enablers) Institutional Development Plan (IDP) of the College		C.V.Sc., Rajendranagar
159.		Committee Member – Gold Medal for UG and PG Fifth Convocation		PVRNRTGVU, Rajendranagar, Hyd



160.		Evaluation of Livestock Technologies Developed by ICAR and PVNRTVU for dissemination amongst stakeholders and validation of content on e-Extension Modules	26th Mar 2025 1 day	Dept. of VAHE, C. V. Sc., R.nagar
161.		External examiner	30 th Aug to 02 nd Sep 2024 (04 days)	College of Veterinary and Animal Science, Parbhani (MAFSU)
162.	Pranay kumar K	Training program	02 nd to 11 th Sep 2024 11 days	Online Mode Dept. of Veterinary Physiology, College of Veterinary and Animal Sciences, Kishanganj (Bihar Animal Science University, Patna)
163.	C Vinaya Sree	Training program	02 nd to 11 th Sep 2024 11 days	Online Mode Dept. of Veterinary Physiology, College of Veterinary and Animal Sciences, Kishanganj (Bihar Animal Science University, Patna)
164.	Pranay Kumar K	External Examiner	03 rd to 05 th Oct 2024	Karnataka Veterinary



			(03 days)	Animal and Fishery Science University (KVAFSU), Bidar, Karnataka
165.		Tour Guide for SAPI South Zone Physiology Quiz	06 th to 08 th Oct 2024	Veterinary College, Hassan, KVAFSU
166.	C. Vinaya sree	Hands-on workshop “Empowering Veterinarians in Biomedical Research Practices”	21 st to 25 th Oct 2025	CDFD, Hyderabad
167.		Workshop on “GLP and GCLP” organised by the Dept of Veterinary Pharmacology, PVNRTGVU	26 th Oct 2024	Dept of Veterinary Pharmacology & Toxicology, C.V.Sc., Rajendranagar
168.	Pranay Kumar K Pranay Kumar K	Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production and Management	17 th to 26 th Feb 2025	Dept. of Poultry Science, C.V.Sc, Rajendranagar
169.		A Hands-on Training on Genome Editing using CRISPR Technology	10 th to 12 th Mar 2025	ICAR-DPR, Hyd
170.	C. Vinaya Sree	A Hands-on Training on Genome Editing using CRISPR Technology	10 th to 12 th Mar 2025	ICAR-DPR, Hyd
171.	Pranay Kumar K	Annual Board Paper Verification Committee 22/07/2024 to 24/07/2024 (03 days)	PVNRTVU, Hyderabad Administrative Building	
172.		Verification Committee Member - First Professional Year Annual Board Exam 03/09/2024 to 05/09/2024 (03 days)	PVNRTGVU Administrative Office	



173.	C. Vinaya sree	Committee Member – Anti-Ragging Squad, C.V.Sc., Rajendranagar	C.V.Sc., Rajendranagar	
174.	C. Vinaya sree	Committee Member – NIRF Ranking, PVNRTGVU, Hyd	Administrative Office, PVNRTGVU, Hyderabad	
175.		Committee Member – Coding and Decoding Committee, Third Professional Year Annual Board Exam	Administrative Office, PVNRTGVU, Hyderabad	
176.	Pranay Kumar K	Committee Member – Certificate and Prize Distribution Committee (Intercollegiate Sports, Games Cultural and Literary Meet)	C.V.Sc., Rajendranagar	
177.		Committee Member – Coding and Decoding Committee (Annual Board Theory Examination Fourth Professional Year)	PVNRTGVU, Rajendranagar, Hydeabad	
178.	C. Vinaya sree	Committee Member – Cultural and Literary Committee (Intercollegiate Sports, Games Cultural and Literary Meet)	C.V.Sc., Rajendranagar	
179.		Committee Member – Dias and Decoration Committee (Intercollegiate Sports, Games Cultural and Literary Meet)	C.V.Sc., Rajendranagar	
180.		Committee Member – Sports Material and Prize Purchase Committee (Intercollegiate Sports, Games Cultural and Literary Meet)	C.V.Sc., Rajendranagar	



181.	Pranay Kumar K	Committee Member – (HRM Enablers) Institutional Development Plan (IDP) of the College	C.V.Sc., Rajendrangar	
182.	C. Vinaya sree	Committee Member – (Governance Enablers) Institutional Development Plan (IDP) of the College	C.V.Sc., Rajendrangar	
183.		Committee Member – Gold Medal for UG and PG Fifth Convocation	PVNRTGVU, Rajendranagar, Hyd	
184.		Evaluation of Livestock Technologies Developed by ICAR and PVNRTVU for dissemination amongst stakeholders and validation of content on e-Extension Modules	26 th Mar 2025 1 day	Dept. of VAHE, C. V. Sc., R.nagar
185.	Dr. A. Jayasri	Online certificate program on Bioinformatics	15 th to 31 st July 2024 15days	Taq gene Training and Research Institute(Online)
186.	Dr. G. Ugander Reddy	Online certificate program on Bioinformatics	15 th to 31 st July 2024 15days	Taq gene Training and Research Institute(Online)
187.	Dr. A. Jayasri	Recent Advances in Agricultural Technology for Sustainable Development of Agriculture, Veterinary, Fisheries and Allied Sectors	10 th to 30 th Sep 2024 21 days	NADCL & ICAR-ATARI Online
188.	Dr. CH. Priyadarshini	Short course on “Recent approaches for enhancing scientific expertise in diversified poultry production and value addition	17 th to 26 th Feb 2025 10 days	Dept. of Poultry Science, C. V. Sc., R.nagar
189.	Dr. G. Ugander Reddy	Workshop training Programme on Blended learning Platform	02 nd Apr 2024 1 day	PVNRTVU



190.	Dr. A. Jayasri	Good laboratory practices and Good Clinical Laboratory practices	26 th Oct 2024 1 day	Seminar Hall, C. V. Sc., R.nagar
191.	Dr. CH. Priyadarshini	Good laboratory practices and Good Clinical Laboratory practices	26 th Oct 2024 1 day	Seminar Hall, C. V. Sc., R.nagar
192.	Dr. A. Jayasri	Evaluation of Livestock Technologies Developed by ICAR and PVNRTVU for dissemination amongst stakeholders and validation of content on e-Extension Modules	26 th Mar 2025 1 day	Dept. of VAHE, C. V. Sc., R.nagar
193.	Dr. CH. Priyadarshini	Evaluation of Livestock Technologies Developed by ICAR and PVNRTVU for dissemination amongst stakeholders and validation of content on e-Extension Modules	26 th Mar 2025 1 day	Dept. of VAHE, C. V. Sc., R.nagar
194.	Dr. A. Jayasri	External examiner for Evaluating Theory Papers of Annual Board Examination of Veterinary Biochemistry Paper-I for II Professional Year B.V.Sc& A. for the academic Year 2022- 23.	8 th to 10 th May 2024 3 days	KVAFSU, Bidar
195.	Dr. G. Ugander Reddy	External examiner for Evaluating Theory Papers of Annual Board Examination of Veterinary Biochemistry Paper-I for II Professional Year B.V.Sc& A. for the academic Year 2022- 23.	9 th to 10 th May 2024 3 days	KVAFSU, Bidar
196.	Dr. A. Jayasri	External examiner for evaluation of Theory papers of VBC-paper-I of II yr, B. V. Sc.& A.H	6 th to 8 th Jan 2025 3 days	KVAFSU, Bidar
197.	Dr. CH. Priyadarshini	External examiner for evaluation of Theory papers of VBC-paper-I of II yr, B. V. Sc.& A.H	8 th to 10 th Jan 2025 3 days	KVAFSU, Bidar



198.	G S S Murthy	Attended Expert committee in CAS promotion	2025	KVAFSU, Bidar,
199.	Dr.K.Lakshmi	External examiner to TANUVAS	21 st to 24 th Aug 2024	TANUVAS
200.	Dr.K.Lakshmi	XI Annual convention and national conference of society for Veterinary sciences and Bio technology on Bio technological innovations to augment health and productivity of Livestock and poultry for sustainable Livelihood	23 rd to 25 th Oct 2024	C.V.Sc, Proddatoor, SVVU
201.	Dr.K.Lakshmi	V Annual convention of Veterinary Internal and preventive Medicine society and International symposium on Head way in Vety. Medicine, Improving animal health and productivity with respect to antimicrobial resistance	22 nd to 23 rd Nov 2024	Sardar Vallabhai Patel university of Agriculture and Technology at Meerut.
202.	Dr.K.Satish Kumar	External Examiner for Ph.D Student	30 th Jan 2025	Madras Veterinary college, TANUVAS
203.	Dr.K.Padmaja	25th Indian veterinary congress & 32nd annual conference of IAAVR & national symposium on expanding veterinary profession in India, growth and Challenges for animal health and production scientists for robust livestock economy and farmers welfare	7 th to 8 th Feb 2025	Apollo college of veterinary Medicine.
204.	Dr.K.Lakshmi	25th Indian veterinary congress & 32nd annual conference of IAAVR & national symposium on	7 th to 8 th Feb 2025	Apollo college of veterinary Medicine.



		expanding veterinary profession in India, growth and Challenges for animal health and production scientists for robust livestock economy and farmers welfare		
205.	Dr. P. Kalyani	Protein purification and LC-MS/MS analysis	29 th to 30 th Aug 2024 2 days	NIAB, Hyderabad
206.	Dr. P. Kalyani Dr. G. Vishweshwar Kumar	BSL-3 Facility Training	02 nd to 10 th Sep 2024 1 week	HCU
207.	Dr.S.Ranjith Kumar	XXXVII Annual Convention of Indian Association of Veterinary Anatomists and National Symposium on “Recent Advances in Veterinary Anatomy and their applications for improvement of Animal Health and Production”	05 th to 07 th Dec 2023	Department of Veterinary Anatomy, College of Veterinary Science, Sri Venkateswara Veterinary University, Tirupati
208.	Dr.S.Ranjith Kumar	Examiner for evaluating compartmental Annual board theory papers of Veterinary Anatomy Paper I &II of first year B.V.Sc& AH (MSVE 2016)	2 nd & 3 rd Jan 2024	College of Veterinary Science, Proddatur, YSR district, SVVU, Tirupati
209.	Dr.N.Rajendranath, Professor&Uni.H ead	Attended as Expert for Promotion of Teachers under CAS .	11 th Mar 2025	K V A F S, UNIVERSITY-BIDAR on
210.	Dr. CH. Satyanarayana	Management development programme on Leadership for Heads of social Science Divisions of NARES	14 th to 18 th Oct 2025 05 Days	ICAR-NAARM
211.	Dr. CH. Satyanarayana	International workshop on Australia & India collaborative efforts in the Development of	17 th Jan 2025 01 Day	CVSc., R’Nagar



		Innovative Agri. food Business Initiatives		
212.	Dr. A. Suresh Nayak	Workshop on Evaluation of livestock technologies developed by ICAR &PVRNTVU for Dissemination amongst stakeholders and validation of content on e-extension modules	26 th Mar 2025 01 Day	CVSc., R'Nagar
213.	Dr. N. Ramesh	International workshop on Australia & India collaborative efforts in the Development of Innovative Agri. food Business Initiatives	17 th Jan 2025 01 Day	CVSc., R'Nagar
214.	Dr. N. Ramesh	Workshop on Evaluation of livestock technologies developed by ICAR & PVRNTVU for Dissemination amongst stakeholders and validation of content on e-extension modules	26 th Mar 2025 01 Day	CVSc., R'Nagar
215.	Dr. B.Swathi	M.V.Sc, thesis evaluation and viva voce examination	26 th to 28 th Jun 2024 (03 days)	College of veterinary and animal sciences, Parbhani, MAFSU
216.	Dr. B. Swathi	Physiology Quiz	25 th Sep 2024 (01 day)	CVSc Mamnoor
217.	Dr. B.Swathi	One Young Professional II Under CRP project entitled CRP on agrobiodiversity	24 th Oct 2024 (01 day)	Rajendranagar
218.	Dr. B.SwathiDr.K. Rajesh	One DAY Workshop on Good Laboratory Practices (GLP) &Good Clinical Laboratory practice (GCLP)	26 th Oct 2024 (01 day)	Rajendranagar
219.	Dr.Suresh Rathod	National Conference, Indian Society of Animal Production Management	26 th to 28 th Feb 2025 (03 days)	Udaipur, Rajasthan



220.	Dr.K.Vijaya Lakshmi	Conducting final viva voce exam for PhD student	01 day	ICAR-DPR Hyderabad
221.	Dr. G. Alexander	Attended RREAC meeting conducted by the university	12 th Jul 2024 (01 day)	Bala Vikasa Training Hall, Kazipet
222.	Dr..G.Alexander	Visited VCC, CVSc, Rajendranagar and provided recipes for homemade diet to dogs with skin disorders and a cat with skin disorder. Recipe for homemade diet to a dog with diabetes also provided.	18 th & 19 th Jun 2024 (02 days)	VCC, CVSc, Rajendranagar
223.	Dr..G.Alexnader Dr S Raju	Attended WANACON – 2025 (World Animal Nutrition Conference) of Animal Nutrition, Association	20 th to 22 nd Jan 2025 (03 days)	Nagpur Veterinary College, Maharashtra Animal & Fishery Sciences University, Nagpur
224.	Dr. M. Hanumanth Rao	Attended Annual Review meeting	02 nd & 03 rd May 2024 (02 days)	ICAR-RC for NEHR Nagaland centre, Jharnapani Nagaland
225.	Dr. M. Hanumanth Rao	Attended TDS Awareness Programme	12 th Nov 2024 (01 day)	Administrative office, PVNTGVU, Rajendranagar, Hyderabad.
226.	Dr. M. Hanumanth Rao	Attended International Poultry Expo (Accompanied with 1 st Year BVSc & AH Students for the visit of International Poultry Expo)	28 th Nov 2024 (01 day)	Hitex, Hyderabad
227.	Dr. M. Hanumanth Rao	Attended Farmers Interface on Backyard Poultry	02 nd Nov 2024 (01 day)	KVK Mamnoor



228.	Dr. M. Hanumanth Rao	Attended Indian Poultry Science Association Conference (IPSACON-2024)	16 th to 18 th Oct 2024 (3 days)	Nagpur Veterinary College, MAFSU, Nagpur.
229.	Dr. M. Hanumanth Rao	Attended World Veterinary Poultry Association (I) Conference – WVPA (I) Pudicherry	26 th & 27 th Feb 2025 (02 days)	Pudicherry
230.	Dr.E.Sunil Anand Kumar & Dr.M.Rajashri	Induction training to Newly recruited Veterinary Assistant Surgeons	21 st Feb 2025 (01 day)	RAHTC, Warangal
231.	Dr.E. Sunil Anand Kumar	Attended 39 th Annual convention & National Symposium on “Challenges in enhancing Reproductive Efficiency of livestock: An Indian Perspective” for Oral Presentation on “Studies on evaluation of Inorganic Chemosterilization in Adult Male rats”	29 th Nov to 01 st Dec 2024 (03 days)	College of Veterinary Science, Ludhiana,Punjab
232.	Dr.M.Jeevanalalatha Dr. Chandravathi T Dr.Venkatarami reddy Balena	Blended learning training programme(BLP)	01 st Apr 2024 (01 day)	CVSc., Mamnoor, PVNRTVU
233.		Basic advances in Veterinary Clinical Pathology	01 st to 10 th Apr 2024 (11 days)	On-Line, Bihar, Patna
234.	Dr.M.Jeevanalatha	1 st Regional Research Extension and Advisory Council (RREAC)	12 th Jul 2024 (01 day)	Bala vikasa training hall, Kazipet, Hanumakonda
235.		IVA and Indian Veterinary Journal Centennial celebrations	16 th to 18 th Aug 2024 (03 days)	Lucknow, UP
236.	Dr. V.V.V. Amruth Kumar	41 st Annual Convention of Indian Society for Veterinary Medicine (ISVMCON-2025)	17 th to 19 th Feb 2025 (03 days)	SKUAST, JAMMU



237.	Dr. VVV. Amruth Kumar	MOOC (training programme on Digital Assessment & evaluation methodologies	01 st to 30 th Sep 2024 (21 days)	ICAR- NARM, Hyderabad
238.	Dr.S.Vamshi Krishna	Attended workshop on Protein purification and LC-MS/MS Analysis	29 th & 30 Aug 2024 (02 days)	National Institute of Animal Biotechnology Hyderabad
239.	Dr. Ramya. B	Zonal (west) Conference of Indian association of Veterinary Pathologists - 2024	03 rd to 04 th Jun 2024 (02 days)	
240.	Dr. Ramya. B	Basics in advances in Veterinary clinical diagnosis	01 st to 10 th Apr 2024 (10 days)	Bihar Veterinary College
241.	Dr. Ramya. B	MOOC training on Artificial Intelligence in Agriculture	01 st to 31 st Mar 2024 (31 days)	Online
242.	Dr. J. Jyothi	Headway in Veterinary Medicine, improving animal health and productivity with respect to Anti- microbial resistance	20 th to 26 th Nov 2024 (07 days)	Meerut
243.	Dr.G.Swapna	Attended a short term training program on Applied Poultry Biotechnology: Bridging Theory & Practice”	03 rd to 07 th Feb 2025 (05 days)	Directorate of Poultry Research, Hyderabad.
244.	Dr B.Vidya	Recent approaches for enhancing scientific expertise in diversified poultry production and management.	10 days	Department of Poultry Science, College of Veterinary Science, Rajendranagar
245.	Dr.K. Jagan Mohan Reddy	Attended “Hands ontraining” at Aravind Eye Hospital, Chennai from 6-10, January, 2025	06 th to 10 th Jan 2025 (05 days)	Aravind Eye hospital Chennai
246.	Dr.K.Jagan Mohan Reddy	47 th AnnualCongress of ISVS and National Symposium on “	18 th to 21 st Dec 2024 (04 days)	Department of Veterinary Surgery &



		advances in Domestic and wild animal surgery with special referenceto Elephants” from Khanapara.		Radiology, CVSc., Assam Agricultural University,
247.	Dr.K.Jagan Mohan Reddy	State level meeting on prevention of dog bite cases in state	22 nd Aug 2024 (01 day)	Secretariat , Hyderabad
248.	Dr. K. Kasturi Devi	International Conference on Biotechnology, Medicine and Cancer Therapeutics on 27-23, December-2024 Presented paper on Identification of potential phytochemical compounds from <i>Azadirachtaindica</i> (neem tree) against <i>Haemonchuscontortus</i> a round worm – An <i>In silico</i> approach”	27 th to 29 th Dec 2024 (03 days)	Department of Biotechnology, Sri Venkateswara University, Tirupati
249.	Dr.B.Srinu	Attended Faculty board meeting	09 th Jan 2025 (01 day)	College of Veterinary Science, Rajendranagar, Hyderabad
250.	Dr.B.Srinu	Attended National Congress on Veterinary Public Health & Biennial Conference of Association of Public Health Veterinarians & National Symposium x	18 th to 22 nd Feb 2025 (05 days)	College of Veterinary and Animal Sciences, Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut
251.	Dr.B.Srinu	Attended Online National Workshop on Biomedical Research in Public Health	22 nd to 27 th Feb 2025 (06 days)	Organized by the School of Nursing, Noida International University, Noida, U.P. India & Science Tech Institute, Lucknow



252.	Dr S Raju	Advanced Nutritional Strategies for enhancing farm efficiency and eco-friendly Poultry, Fish and Animal Production	01 st to 26 th Mar 2025 (26 days)	Online Mode
253.	Dr T Chandravathi	CAFT Training	03 rd to 25 th Feb 2025 21 days	IVRI, Bariely, UP
254.	Dr.S.Ramesh Bhumaiyya	Mixed infection of Toxocaravitolorum and Eimeria bovis infection in buffalo calves in Bhongir district of Telangana Tabanus collection in different areas of Warangal district of Telangana Toxoascarisleolina infection in 4 months kitted	17 th to 19 th Dec 2024 (03 days)	33 rd NCVP, Hyderabad
255.	Dr. L.Vidya Sagar	Challenges and prospects for mitigating enteric methane emissions from Indian Livestock	01 day	ICAR-NIANP Bengaluru
256.	Dr.J.Shiva Jyothi	Attended workshop on Protein purification and LC-MS/MS Analysis	29 th & 30 th Aug 2024 (02 days)	National Institute of Animal Biotechnology Hyderabad
257.	Dr T.Vijay Bhasker	MOOC on “ Artificial Intelligence in Agriculture”	31 days	Online (https://elearning.naarm.org.in)
258.	Dr Vijay Bhasker T Dr S Raju	Participated in Workshop on “Good Laboratory Practices (GLP) and Good Clinical Laboratory Practices (GCLP)	26 th Oct 2024 (01 day)	CVSc, Rajendranagar
259.	Dr Vijay Bhasker T	18th International Conference on ‘Trace Elements in Man and Animals’	08 th to 12 th Nov 2024 (05 days)	Ramaiah Group of Institutions, Bengaluru, India.
260.	Dr. D. Anusha	Indian Congress for Veterinary Dermatology International symposium	07 th to 09 th Jun 2024 (03 days)	Goa



261.	Dr. D. Anusha	WASAVA National symposium	15 th to 17 th Nov 2024 (03 days)	Mahabalipuram
262.	Dr. D. Anusha	V Annual Convention of Veterinary Internal and Preventive Medicine (VIPM) & International Symposium	22 nd & 23 rd Nov 2024 (02 days)	Meerut, UP
263.	Dr. D. Anusha	41st Annual Convention of Indian Society for Veterinary Medicine (ISVMCON-2025)	17 th to 19 th Feb 2025 (03 days)	SKUAST, Jammu
264.	Dr. J. Teza	MOOC on Digital Assessment and Evaluation Methodologies	01 st to 30 th Sep 2024 (30 days)	Online – ICAR-NAARM, Hyderabad
265.	Dr. L. Gopala	External Examiner	15 th to 18 th Apr 2024 4 days	To Evaluate II BVSc, Theory papers, Tanuvas, Chennai, TN
266.	Dr. L. Gopala	External Examiner	08 th to 10 th May 2024 3-days	To Evaluate II BVSc, Theory papers, KVAFSU, Bidar, KA
267.	Dr. M. Sonali	External Examiner	08 th to 10 th May 2024 3-days	To Evaluate II BVSc, Theory papers, KVAFSU, Bidar, KA
268.	Dr. L. Gopala	Ext. Examiner	21 st to 25 th Nov 2024	KVASU, Pookode, Kerala
269.	Dr. L. Gopala Dr. M. Sonali Dr. K. Kavitha	One day Work shop on One Planet, One Health & One Future	5 th Nov 2024	Indian Institute of Public Health (IIPH) Rajendranagar
270.	Dr. L. Gopala Dr. M. Sonali Dr. K. Kavitha	One Day Work shop on GLP & GCP	26 th Oct 2024	Dept of VPT, CVSc, R'nagar, Hyd
271.	Dr. L. Gopala	Ext. Examiner	28 th Dec 2024	SVVU, Tirupati, AP
272.	Dr. L. Gopala	Ext. Examiner	1 st to 3 rd Jan 2025	KVAFSU, Bidar, Karnataka



273.	Dr. M.Sonali	Ext. Examiner	1 st to 3 rd Jan 2025	KVAFSU, Bidar, Karnataka
274.	Dr. K. Kavitha	Ext. Examiner	4 th to 7 th Jan 2024	MAFSU,Parbhani, MH
275.	Dr. K. Kavitha	Ext. Examiner	8 th to 10 th Jan 2025	KVAFSU, Bidar, Karnataka
276.	Dr. L. Gopala	2-Days Workshop	7 th & 8 th Jan 2025	Dr. MCR HRD
277.	Dr. L. Gopala	Ext. Examiner	28 th Dec 2024	SVVU, Tirupati, AP
278.	Dr. L. Gopala	Ext. Examiner	1 st to 3 rd Jan 2025	KVAFSU, Bidar, Karnataka
279.	Dr. M.Sonali	Ext. Examiner	1 st to 3 rd Jan2025	KVAFSU, Bidar, Karnataka
280.	Dr. K. Kavitha	Ext. Examiner	4 th to 7 th Jan 2024	MAFSU,Parbhani, MH
281.	Dr. K. Kavitha	Ext. Examiner	8 th to 10 th Jan 2025	KVAFSU, Bidar, Karnataka
282.	Dr. L. Gopala	2-Days Workshop	7 th & 8 th Jan 2025	Dr. MCR HRD

4.4.2. Seminars/ Conferences/Workshops Conducted by the Staff

S.No	Name of the faculty & Department	Title of the training program	Date &No. of Days	Venue	Funding agency	Target group
1.	Dr.D.Nagala kshmi Dr. Devanand T N Dr. T. Obulesu	“Livelihood generation through value-addedfishand fishery products”	19-02-2025 OneDay	CFSc, Pebbair	ICAR-NMRI, Hyderabad	SC Fisherman And unemployed youth of Telangana
2.	Dr.D.Nagala kshmi Dr.Muttappa Khavi Smt. M. Anusha	“ AquaDisease Management to Enhance Fish Production”	21-02-2025	CFSc, Pebbair	ICAR-NMRI, Hyderabad	50 fish farmers from different places/ various fisherman



						communities of Wanaparthy Dist, Telangana
3.	Dr.Daida Krishna Dr.C Vinaya Sree Dr. S. Parashuramu Dr. Ravikanth Dr. Shirisha Dr. Sushma Dr. Anitha	“Commercial broiler production for SC beneficiaries” under ICAR SC-SP	30-3-2024 to 1-4-2024.	College of Veterinary Science, Korutla in Jagtial	ICAR-NRCM, Hyderabad	SC farmers
4.	Dr. Daida Krishna, Professor, C.V.Sc., Hyderabad and Dr. Rambabu, Associate Professor, C.V.Sc., Korutla	"Nutritional and Livelihood Security Enhancement of Rural SC-Beneficiaries through Backyard Chicken Rearing"	25-03-2025 'one day'	Department of Poultry Science C.V.Sc., Korutla	NMRI, Hyderabad sponsored as part of ICAR-SC-Sub plan	SC farmers
5.	Dr. Daida Krishna, Professor, C.V.Sc., Hyderabad and Dr. Rambabu, Associate Professor, C.V.Sc., Korutla	Commercial Broiler Chicken Farming -A Tool for ST-Empowerment and Nutritional Security	26-03-2025 'one day'	Department of Poultry Science C.V.Sc., Korutla	ICAR-Tribal Sub plan and financed by NMRI, Hyderabad.	ST farmers
6.	Dr. D. Sreenivas, Associate Dean, C.V.Sc. K. and Program convener Dr.	Distribution of Backyard poultry chicks and Feederers and waterers to 70 SC beneficiaries, supported by	13-08-2024	Katlakunta Porumalla		



	D. Rambabu and Dr. Daida Krishna.	PVNR TVU and ICAR				
7.	Dr. D. Sreenivas, Associate Dean, C.V.Sc. K. and Program coordinator Dr. D. Rambabu	Distribution of 1400 Grama priya chicks (Backyard poultry) to 100 SC beneficiaries	One day 20-09-2024	Ramadugu village		
8.	Dr. Rambabu (Program organizer)	Distributed backyard chicken varieties of 1900+ Gramapriya and Nicobari birds that are 5–6 weeks old with feeders, poultry water drinkers, and other technical inputs. The program was graced by Associate Dean Dr. Dasari Sreenivas, Dr. Vinod Kumar AD (AH) , Dr. Rambabu, Associate professor, veterinary professionals, paramedics, Korutla teaching faculty	24.01.2025	Manakondur Mandal, Karimnagar district.		



9.	Dr. B. Swathi Dr. K. Rajesh	Heamoglobin estimation in women staff and students on the occasion of world women's day	06.03.2025 (1 day)	CVSc Mamnoor	All the women staff and students	
10.	Dr. Suresh Rathod	Piglet rearing for employment generation and sustainable socio-economic upliftment		College of Veterinary Science, Mamnoor	SC - beneficiari es & Students	
11.	Dr. M. Usha Rani Dr. G. Swapna Dr. K. Kasturi Devi	“Empowering Livestock farmers with Herbal Remedies”	27.03.2025 (01 day)	Venkatapur	30 farmers	
12.	Dr. M. Hanumanth Rao	Imparted training on Poultry Mother Unit Management	06.08.2024 (01 day)	Jangaon & Warangal	(SERP Farmers)	
13.	Dr.V.V.V. Amruth Kumar	Induction Training	VCC, CVSc, Mamnoor, Wgl	13.03.2025 (01 day)	23 No's VAS	
14.	Dr.S.Vamshi Krishna (Convenor) Dr.J.Shiva Jyothi (Member)	Training Program on Mastitis in Dairy Animals- Treatment, Prevention and control strategies to contain anti microbial resistance and for sustainable products	Venkatapur	04.03.2025 (01 day)	PVRNTV U	



15.	Dr.S.Vamshi Krishna (Organizing Committee Member and Resource Person)	Improving Animal Health Practices of Veterinarians and Live stockFarmers to contain Antimicrobial Resistance and promote one Health	College of Veterinary Science Mamnoor	20.08.2024 & 21.08.2024 (02 days)	Sathguru Consultants Pvt Ltd. Zenex Animal Health Limited And PVRNRTVU	
16.	Dr. J .Teza.	Enhancing livestock health and productivity: promoting awareness and distribution of mineral mixture for livestock farmers.	Venkatapur, Warangal	25.03.2025 1 Day		
17.	Dr. L. Gopala	Diagnosis and Control of Brucella in Sheep & Goat	26-07-24 One Day 30-03-25 One Day	Rathnagiri Village, Bheemadevarapalee Mandal of Warangal Urban Dist.	SC-SP	SC population
18.	Dr. L. Gopala	Diagnosis and Screening of sheep for parasitic diseases and training programme	26-07-24 One Day 30-03-25 One Day	Rathnagiri Village, Bheemadevarapalee Mandal of Warangal Urban Dist.	SC-SP	SC population

4.4.3. Guest Lectures Delivered By the Staff:

Sl. No.	Topic	Date	Venue	Name of the Teacher	Target Group/ No Participants	Funding Agency
1.	Clinical Nutrition in Pets, Farm Animals and		RAHTC, Mamnoor, Warangal ,	Dr G Alexander		



	Ration formulations		V&AH Dept., Govt of Telangana			
2.	Workshop for developing modules of General insurance schemes on Livestock 28-06-2025.		NIRD-PR, Rajendranagar , Hyderabad.	Dr. M. Hanumanth Rao		
3.	Livestock and Poultry Enterprises in Urban and Peri Urban Areas on 26.07.2024.		EEL, PJTSAU, Rajendranagar , Hyderabad.	Dr. M. Hanumanth Rao		
4.	Profitable Homestead enterprises : Poultry, Rabbit, Swine, Sheep, Goat and Dairy on 08.08.2024		EEL, Rajendranagar	Dr. M. Hanumanth Rao		
5.	Entrepreneurial Opportunities from Integration Models on Agriculture, Livestock, and Fisheries - An Integrated Approach on 24.08.2024		NIRDPR, Hyderabad. (State and District Functionaries)	Dr. M. Hanumanth Rao		
6.	Farmers training program on Poultry housing and design on 19.12.2024		KVK Mamnoon, Warangal	Dr. M. Hanumanth Rao		
7.	Value Chain models in poultry on 18.12.2024.		EEL online mode, EEL Rajendranagar	Dr. M. Hanumanth Rao		
8.	Bird Flu scare awareness		BV Rao Conference	Dr. M. Hanumanth		



	Programme for poultry farmers on 06.02.2025		Hall, Warangal	Rao		
9.	Ameliorative effect of emelica officinalis and protective role of vitamin C in hexavalent chromium toxicity		Lucknow, UP	Dr.M.Jeevana Latha (Oral presentation)		
10.	Surveillance and notification of scheduled diseases, non-scheduled diseases and notifiable diseases		CVSc., Mamnoor	Dr.M. Jeevanalatha		
11.	Metabolic diseases in cattle		CVSc., Mamnoor	Dr.M. Jeevanalatha		
12.	Common emergency disease on 24.06.2024		IITA, Moinabad	Dr. VVV. Amruth Kumar		
13.	Common emergency diseases on 16.12.2024		IITA, Moinabad	Dr. VVV. Amruth Kumar		
14.	1. Allergic dermatitis 2. Achariasis 3. Nutritional dermatitis 4. Hormonal dermatitis From 04.03.2025 to 06.03.2025		SSVH, Narayanaguda	Dr.VVV. Amruth Kumar		
15.	Biosecurity measures in March 2025		KVK, Mamnoor,	Dr.VVV. Amruth Kumar		
16.	Diagnosis of Ruminant Diseases to 30		C.V.Sc., Mamnoor	Dr.S.Vamshi Krishna		



	Newly recruited Veterinary Assistant Surgeons of the Telangana Animal Husbandry Department on 11.03.2025 as part of induction training program being conducted by RAHTC, Warangal.					
17.	Prudent use of AMR to farmers of nearby villages of Warangal district on 23.01.2025		Balavikas Kendra, Kazipet, Warangal	Dr.S.Vamshi Krishna		
18.	Advances in canine orthopaedic surgery for VAS& Assistant Directors of Animal husbandry department from 18.02.2025 to 20.02.2025		SSVH Narayanaguda	Dr.K.Jagan Mohan Reddy		
19.	Surgical skills to newly recruited VAS in Animal husbandry department from 12.03.2025 to 13.03.2025		RAHTC, Mamnoon, and VCC Mamnoon, Warangal	Dr.K.Jagan Mohan Reddy		
20.	Resource person / for conducting orthopaedic surgeries on wild animals (fishing cat)		Nehru Zoological park Hyderabad	Dr.K.Jagan Mohan Reddy		



21.	Value added milk and Milk products enabling towards startup		KVK, Mamnoor	Dr. Jagdish Swami		
22.	Value addition to chevon and goat milk		KVK, Mamnoor	Dr. Jagdish Swami		
23.	Value added milk products as an enterprise		KVK, Mamnoor			
24.	Dewormer used in sheep and goat -Types, Efficacy & Resistance		Satyazerograzing – Zoom Online Platform	Dr. Jagdish Swami Dr. K. Kasturi Devi Dr.B.Srinu		
25.	Importance of Zoonotic diseases and measures for Prevention		RAHTC, Mamnoor			
26.	Risks of Zoonosis & AMR		C.V.Sc, Mamnoor	Dr.B.Srinu		
27.	Prevention & Control of Infection & Contagious Disease Act in animals 2009		RAHTC, Mamnoor	Dr.B.Srinu		
28.	Surveillance& notification of scheduled diseases, non-scheduled diseases		RAHTC, Mamnoor	Dr.B.Srinu		
29.	Nutritonal Challenges in Feeding Sheep and Goat		KVK-Malyal-PJTSAU	Dr. L. Vidya Saagar		



30.	Feeding Management in sheep and Goat		KVK-Mamnoon-PVNRTVU	Dr. L. Vidya Saagar		
31.	Feeding Management in sheep and Goat		KVK-Malyal-PJTSAU	Dr. L. Vidya Saagar		
32.	From Crime Scenes to Courtrooms- Forensic Science safeguarding Endangered Species on 28.08.2024		St.Pious X degree and Pg College for women,	Dr. J. Shiva Jyothi		
33.	Computation of concentrate feed		RAHTC, Mamnoon, Warangal , Veterinary and Animal Husbandry Department, Govt of Telangana	Dr T Vijay Bhasker		
34.	Handling poisoning cases and Fluid therapy on 23.05.2024 & 24.05.2024		DAHTC, Karimnagar,	Dr. D.Anusha		
35.	Diseases due to ectoparasites, Prevention & management on 22.06.2024		IITA, Moinabad	Dr. D.Anusha		
36.	Common diseases in Canines on 30.12.2024 & 31.12.2024		District Veterinary Hospital, Karimnagar,	Dr. D.Anusha		
37.	Diseases by ectoparasites and control on 13.12.2024		IITA, Moinabad	Dr. D.Anusha		



38.	Site Directed Mutagenisi of GoI using CRISPR-Cas9 technique		ICAR-DPR	Dr.B.Rajith Reddy		
39.	Innovations in Fisheries Cultivation Processing and Marketing for Sustainable Development of India	29-04-2024 (One Day)	NTR Govt Degree Wollege for Women Mhabubnagar	Dr. Bhanu Prakash Ch	More than 200 Participants	-
40.	Innovations in Fisheries Cultivation Processing and Marketing for Sustainable Development of India	29-04-2024 (One Day)	NTR Govt Degree Wollege for Women Mhabubnagar	Dr. Muttappa Khavi	More than 200 Participants	
41.	ECHO- Emerging trends in Fisheries sector for enhancing professional competencies	17-10-2024	Extension Education Institute, Rajendranagar, Hyderabad	Smt.M. Anusha	50	Extension Education Institute, Southern Region, Govt. of India
42.	Visit to Poultry farm and practical demonstration of Chick brooding at LFC	25-03-25	Conference hall CVSc., Korutla.	Dr.B.Sridevi	ST Beneficiaries	ICAR-NMRI Hyderabad
43.	Visit to Poultry farm and practical demonstration of Litter arrangement on floor, waterers, feeders management during Chick brooding	26-03-25	Conference hall CVSc., Korutla.	Dr.B.Sridevi	ST Beneficiaries	ICAR-NMRI Hyderabad



44.	Utilization of Azolla and Hydroponics technology in reducing feed cost of backyard poultry	25-03-25	Conference hall CVSc., Korutla.	Dr.B.Soumya	ST Beneficiaries	ICAR-NMRI Hyderabad
45.	Pashuposhana, Pashupunarutpatti Yajamanyam	11.03.2025	Kisan Mela at C.V.Sc, Korutla	Dr. K. Sushma	250	NMRI
46.	Diseases & health care management in backyard poultry	25/03/2025	CVSc KORUTLA	Dr. Yadala Ravi Kumar	Rural SC Beneficiaries	ICAR-NMRI Hyderabad
47.	Common diseases and control measures in commercial broiler birds and bio security measures in poultry farms	26/03/2025	CVSc KORUTLA	Dr. V. Ravikanth	Rural ST Beneficiaries	ICAR-NMRI Hyderabad
48.	“value addition/backyard chicken products preparation – hands on training” during the training conducted on “Nutritional and Livelihood Security Enhancement of Rural SC-Beneficiaries through Backyard Chicken Rearing”	25-03-2025	C. V. Sc., Korutla	Dr. N. Anitha	Rural SC Beneficiaries	ICAR-NMRI Hyderabad
49.	“value addition/broiler chicken products preparation –	26-03-2025	C.V. Sc., Korutla	Dr. N. Anitha	Rural ST Beneficiaries	ICAR-NMRI Hyderabad



	hands on training” during the training conducted on “Commercial Broiler Chicken farming :ST-Empowerment and nutritional security”					
50.	Fodder Production System for livestock and strategies for revitalizing fodder production technologies	11.6.2024	National Institute of Rural Development & Panchayath raj (NIRD&PR), Rajendranagar , Hyderabad	Dr N. Nalini Kumari	Agriculture Officers and Watershed supervisors	"Strategies for upscaling production system technologies under WDC -PMKSY 2.0"
51.	Fodder Production System for livestock and strategies for revitalizing fodder production technologies	22.10.2024	National Institute of Rural Development & Panchayath raj (NIRD&PR), Rajendranagar , Hyderabad	Dr N. Nalini Kumari	Agriculture Officers and Watershed supervisors	"Strategies for upscaling production system technologies under WDC -PMKSY 2.0"
52.	Fodder Production System for livestock and strategies for revitalizing fodder production technologies	20.3.2024	National Institute of Rural Development & Panchayath raj (NIRD&PR), Rajendranagar , Hyderabad	Dr N. Nalini Kumari	Agriculture Officers and Watershed supervisors	"Strategies for upscaling production system technologies under WDC -PMKSY 2.0"
53	Ultrastructural descriptive pathology part-1	17-05-2024	Online	Dr.B.Swathi	ICVP Trainees	ICVP
54	Ultrastructural descriptive pathology part-2	18-05-2024	Online	Dr.B.Swathi	ICVP Trainees	ICVP



55	Health management of diversified poultry	24-02-2025	Dept.of veterinary medicine, cvsc., r'nagar	Dr.D.Madhuri	Assistant Professors	ICAR
56	Diseases in backyard poultry and their prevention	25-03-2025	Poultry Research Station, Rajendranagar	Dr. Swathi Bora	ST Farmers	ICAR-NMRI, Chengicherla, Hyderabad
57	Livestock and climate change contribution, impact and mitigation strategies of climate change	27-5-2024 & 29-05-2024	Dr. MCRHRDIT, Jubilee hills, Hyderabad.	Dr.R.M.V. Prasad	Extension functionaries	-
58	“Profitable Pig Husbandry Nutrition and Housing Management ”	11-7-2024	EEI, Rajendranagar	Dr.R.M.V. Prasad	Extension functionaries	EEI
59	“Preparation of DPR on Dairy Farming”	11-7-2024	MANAGE, Rajendranagar	Dr. Ch. Harikrishna	Extension functionaries	ICAR
60	Fodder production	14-10-2024	Aspalligudem shabadRangar eddy	Dr.Ch Ramakrishna	Farmes of Sc community	ICAR SC SP
61	Fodder production	28-11-2024	Ghatkesarmed chalmalkazgiri	Dr.Ch Ramakrishna	Farmes of Sc community	ICAR SC SP
62	Fodder production	12-12-2024=	Bhongir Aler dist	Dr.Ch Ramakrishna	Farmes of Sc community	ICAR SC SP
63	ECHO-Waste management in Agril. And allied sectors (livestock waste management)	09-01-2025	EEI, southern region Hyderabad	Dr.Ch Ramakrishna	Extension functionaries of Agri and allied departments	EEI
64	Harnessing poultry waste for sustainable poultry farming	23-02-2025	Department of Poultry science PVNRTGVU hyderabad	Dr.Ch Ramakrishna	Assistant professor/ Scientist of SAUs	ICAR



65	Nutrition fodder development and fodder security	26-03-2025 and 27-03-2025 (two dys)	Directorate of veterinary and AH Hyderabad	Dr.Ch Ramakrishna	Newly recruited VAS Department of V and AH Telangana	Veterinary and Animal husbandary
66	Training on Fodder production and visits to fodder production unit. dairy sheep unit	18-03-25 21-03-25 25-03-25	LFC and college farm	Dr.Ch Ramakrishna	Mulkanoor cooperative society farmers Karimnagar	Mulkanoor cooperative society
67	Sustainable livestock management practices	06-07-2024	Extension education institute, Hyderabad	Dr.M. SahityaRani	Agriculture allied sector	EEI
68	Presented a paper on value addition of milk in workshop on Climate and Food Security Australia and India collaborative efforts in the development of innovative agrifood business initiatives	17/01/2025	Seminar hall College of Veterinary Science, Rajendranagar , Hyd	Dr. M. Shashi Kumar	Deligates for workshop	Australia Alumni Grant Scheme
69	Presented a paper on Functional Dairy Products in workshop on Climate and Food Security Australia and India collaborative efforts in the development of innovative agrifood business initiatives	17/01/2025	Seminar hall College of Veterinary Science, Rajendranagar , Hyd	Dr. M. SahityaRani	Deligates for workshop	Australia Alumni Grant Scheme
70	Presented a paper on various	17/01/2025	Seminar hall College of	Dr. S. Sneha Priya	Deligates for workshop	Australia Alumni



	condensed milks in workshop on Climate and Food Security Australia and India collaborative efforts in the development of innovative agrifood business initiatives		Veterinary Science, Rajendranagar , Hyd			Grant Scheme
71	Presented a paper on Designer milk in workshop on Climate and Food Security Australia and India collaborative efforts in the development of innovative agrifood business initiatives	17/01/2025	Seminar hall College of Veterinary Science, Rajendranagar , Hyd	Dr. M. V. Sneha Sharada (PhD Student) Dr. N. Bhanuprasad Dr. M. Jahnavi (PG students)	Deligates for workshop	Australia Alumni Grant Scheme
72	Value addition of Egg & Meat during 10 days short course training programme on Recent Approaches for Enhancing Scientific Expertise in Diversified Poultry Production & Management	23/02/2025	PVRNRTVU, CVSc, Rajendranagar , Hyderabad	Dr. M. Shashi Kumar Dr. M. SahityaRani	Teaching staff of all Veterinary Colleges	Agriculture Education Division Indian Council of Agricultural Research New Delhi
73	Induction of whelping in bitches	11.03.2025	SSVH Narayanguda	Dr. K. Ramchandra Reddy	VAS, Assistant Directors of A.H Dept.	A.H Department



74	Vaginal Cytology of bitches for Assesment of breeding time.	11.03.2025	SSVH Narayanguda	Dr. K. Ramchandra Reddy	VAS, Assistant Directors of A.H Dept.	A.H Department
75	Miscelleaneous in bitches	12.03.2025	SSVH Narayanguda	Dr. K. Ramchandra Reddy	VAS, Assistant Directors of A.H Dept.	A.H Department
76	PSUDO pregnancy in bitches	12.03.2025	SSVH Narayanguda	Dr. K. Ramchandra Reddy	VAS, Assistant Directors of A.H Dept.	A.H Department
77	Preparation of poultry feed by locally available feed ingredients	24/03/25	PRS, PVNRTVU , Hyderabad	Dr T Srilatha	ST beneficiary farmers.	NMRI
78	Brooding of rural poultry and practical demonstration	24/03/25	PRS, PVNRTVU , Hyderabad	Dr R Purshotham	ST beneficiary farmers.	NMRI
79	Grameena Prajalaku Pertikolla Pempakam Tho Poshaka aharabhadratha mariyu Arthika Swavalambana	25/03/25	CVSc, Korutla	Dr. Krishna Daida	ST beneficiary farmers	NMRI
80	Commercial Broiler Chicken Farming: A Tool for ST- Empowerment and Nutritional Security	26/03/25	CVSc, Korutla	Dr. Krishna Daida	ST beneficiary farmers	NMRI
81	Cleaning and disinfection of poultry house and equipment	27/03/25	PRS, PVNRTVU , Hyderabad	Dr T Srilatha	ST beneficiary farmers.	NMRI
82	Diagnostic imaging of canine cardiac diseases.	29.1.2025	Madras Veterinary College	Dr. K. Satish Kumar	Faculty	



83	Cultivation of viruses- Gold standard in viral Diagnostics- Inoculation in cell lines and Egg inoculations	13/09/2024	VRDL, Siddartha Medical College	Dr. P. Kalyani	20 MD, Microbiology	ICMR
84	Livestock extension systems in India- lessons to be learnt	12-10-2023	MANAGE, Hyderabad	Dr. CH. Satyanarayana	12 International Participants	MANAGE, Hyderabad
85	Early warning and advisory systems for climate smart dairy farming	16-05-2025	EEI, Hyderabad	Dr. CH. Satyanarayana	Officers of Department of dairy of Kerala	EEI, Hyderabad
86	Extension strategies for nutrition management in livestock	30-05-2025	EEI, Hyderabad	Dr. CH. Satyanarayana	Department of Animal Husbandry, Telangana	EEI, Hyderabad



5. EXTENSION

EXTENSION INSTITUTES

S. No.	Name of the Institute	Year of Establishment	Name of the Head of the Institute
1.	Krishi Vigyan Kendra, Mamnoor	2011	Dr. N. Rajanna
2.	Framers Training Centre, Rajendranagar	2021	Dr. Ch. Harikrishna

5.1 KRISHI VIGYAN KENDRA, MAMNOOR, WARANGAL

Farm Science Centre, popularly known as Krishi Vigyan Kendra was established at Mamnoor, Khila Warangal Mandal of Warangal district on 29th December, 2011 under the administrative control of P.V. Narsimha Rao Telangana Veterinary University. KVK operational arrears are in 4 districts i.e. Warangal, Hanmakonda, Mulugu and Jayashanker Bhupalpally.

Mandate of KVKs

1. To conduct “On Farm Testing (OFT)” for identifying technologies in terms of location specific sustainable land uses systems.
2. To organize “Front Line Demonstrations (FLD)” on various crops to generate production data and feedback information.
3. To organize Training to update the extension personnel with emerging advances in agricultural research on regular basis.
4. To organize short and long term vocational training courses in agriculture and allied vocations for the farmers and rural youth with emphasis on “learning by doing” for higher production on farms and generating self employment.

Mandates of Farm Science Centre (KVK)

- Assessment refinement & Demonstration of technologies/products



Activities

- ❖ On-farm testing to identify the location specificity of agricultural technologies under various farming systems
- ❖ Organize Frontline Demonstrations to establish production potential of technologies on the farmers' fields
- ❖ Training of farmers to update their knowledge and skills in modern agricultural technologies
- ❖ Training of extension personnel to orient them in the frontier areas of technology development
- ❖ To work as resource and knowledge centre of agricultural technology for supporting initiatives of public, private and voluntary sector for improving the agricultural economy of the district

Important Components

- Scientific Advisory Committee (SAC) consisting of representation of stakeholders & meeting once in a year to review & priority setting
- Demonstration Units: Location specific to educate farmers
- Crop Cafeteria: Providing options to farmers to select from
- Diagnostic and Advisory Services: Diagnostic & advisory at Farm Science Centre
- Seed, planting material production and other products as technology inputs
- Revolving fund: Maintenance of account, use for farm related activities

Total land with KVK (in ha) (Consolidated figure):

S. No.	Item	Area (ha)
1	Under Buildings	0.25
2.	Under Demonstration Units	0.8 {Poultry Shed (0.1), Nutri garden (0.1), Fodder Cafeteria (0.1), Fish Pond I & II(0.4), , Azolla, Vermicompost (0.05), Quail farm, Mini Kunta(0.1), Bifolc(0.01),
3.	Under Crops	HDPS Cotton (2), Redgram(0.4), Vegetable cultivation with mulching (0.4)
4.	Orchard/Agro-	-



	forestry	
5.	Others (specify)	-
	Total	4.70

Priority/thrust areas during reported period

Crop/Enterprise	Thrust area
Rice	Mechanization, IPM and IDM
Cotton	Weed management, IPM
Maize	Mechanization, Resource conservation technologies, varietal evaluation
Groundnut	Yield maximization, IPM
Pulses	Yield maximization, IPM
Millets	Cultivation practices
Livestock	Fodder production, Reproduction management, Health management
Poultry	Improved varieties of back yard poultry, Health management

5.1.1 Salient Achievements

Achievements of Mandated activities (1st April 2024 to 31st March 2025)

S. No	Activity	Target	Achievement
1.	Technologies Assessed and refined (No.)	22	22
2.	On-farm trials conducted (No.)	22	22
3.	Frontline demonstrations conducted (No.)	23	23
4.	Farmers trained (in Lakh)	0.015	0.025
5.	Extension Personnel trained (No.)	390	382
6.	Participants in extension activities (in Lakh)	0.069	0.085
7.	Production and distribution of Seed (in Quintal)	-	-
8.	Planting material produced and distributed (in Lakh)	0.10	0.10
9.	Live-stock strains and finger lings produced and distributed (in Lakh)	0.14	0.14
10.	Soil samples tested by Mini Soil Testing Kit (No)	25	25
11.	Soil samples tested by Traditional Laboratory (No)	75	75



12.	Water, plant, manure, and other samples tested (No.)	-	-
13.	Mobile agro-advisory provided to farmers (No.)	525	846
14.	No. of Soil Health Cards issued by Mini Soil Testing Kits (No.)	25	25
15.	No. of Soil Health Cards issued by Traditional Laboratory (No.)	75	75

5.1.2 Technical Achievements

Details of target and achievements of mandatory activities by KVK during 2024-25

OFT (Technology Assessment)

No. of OFTs		Number of technologies		Number of locations (Villages)		Total no. of Trials / Replications / Beneficiaries	
Target	Achievement	Target	Achievement	Target	Achievement	Target	Achievement
22	22	22	22	12	12	104	104

FLD (crop/enterprise/CFLDs)

No of Demonstrations		Area in ha		Number of Farmers / Beneficiaries / Replications	
Targets	Achievement	Targets	Achievement	Targets	Achievement
23	23	18	18	126	126

Training (including sponsored, vocational, and other trainings carried under Rainwater Harvesting Unit)

Clientele	Number of Courses		Number of Participants	
	Targets	Achievement	Targets	Achievement
Farmers and Farm Women	50	55	1500	2533
Rural youth	15	14	450	525
Extn. Functionaries	11	7	390	382

Extension Activities

Number of activities		Number of participants	
Targets	Achievement	Targets	Achievement
1035	1215	6985	8509



Planting material (Nos.)

Target	Achievement	Distributed to no. of farmers
10500	10500	8

OFTs conducted during reporting period

- Assessing yield performance of red gram with improved technology
- Assessing the performance of ID crop Bengal gram in Kharif rice fallows under different establishment methods
- Assessment of profitable cropping system (sesame/green gram succeeding cotton (Rabi)
- Varietal assessment of Groundnut variety TCGS-1694 (Rabi)
- Management of panicle mite and associated diseases in Rice
- Assessment on Management of boll rot diseases in Bt-Cotton.
- Assessment on Integrated pest management for Black thrips (*Thrips parvispinus*) in chilli
- Assessment on Management of Soil Borne Diseases in Bengal gram
- Assessment of Enhancing the milk fat and SNF by supplementing Sodium bicarbonate and yeast in cross bred dairy cattle
- Assessment of small ruminant mineral mixture supplement on growth performance of ram lambs
- Evaluation of herbolact - herbal formulation against bovine mastitis
- Efficacy of coated vitamins and chelated trace minerals in reproductive problems of dairy cattle
- Assessment of Sweet Potato as a source of small ruminant's feed
- Assessment of on augmenting fertility in dairy cattle through estrous synchronization
- Demonstration an Eco-friendly Ethno veterinary medicine recipe to control ticks including Acaricide Resistant species infesting livestock
- Assessment of Argulus (Fish Lice) Diseases management in fresh water fish culture
- Assessment of Murrel Growth performance in different Stocking Densities
- Assessment of production of *Macrobrachium rosenbergii*(scampi) with different stocking densities
- Assessment of Bio floc Technology in fish farming



- Assessment of the supplementation with nutrient dense ready to use mix (RTU) to under nourished 14 to 18 years girls.
- Assessment of value added multi grain millet batter as an enterprise.
- Value addition of Madhuca longifolia / mahua flowers (IppaPuvvu) as an enterprise in tribal area.

FLDs conducted during reporting period

- Demonstration of high-density planting system (HDPS) cotton in light soils
- Demonstration on PSB in Paddy under high phosphorus soils
- Demonstration of bengal gram as sequence crop after terminating cotton (Rabi)
- Demonstration of sunflower in rice fallows (Rabi)
- Demonstration of Integrated pest and disease management in Cotton
- Demonstration of Management of Fruit Rot in Chilli
- Demonstration of Integrated Pest and Diseases management in Paddy
- Demonstration of Management of Fall armyworm (FAW) in Maize
- Demonstration of perennial fodder Hybrid Super Napier
- Supply of area specific Mineral Mixture to augment productivity in Dairy cattle
- Effect of supplementation of Bypass fat in buffalo feed
- Propagation of Forage Sorghum –CVC 33MF variety
- Demonstration of mineral licks for grazing sheep & goat
- Assessment of supplementation of Creep feed in calves
- Evaluation of double PgF2 alpha protocol in Dairy Cattle
- Demonstration of Total mixed ration in dairy animals
- Demonstration on supplementary feed formulations in carp culture
- Demonstration on Composite Carp Culture in Ponds
- Demonstration on impact of floating feed on growth, survival and yield in Pangasius fish
- Demonstration of Captive Fish Nursery Management
- Food security and income generation through Nutri – garden among farm families
- Promotion of protective clothing (Gloves, Cloth Bags, Cell Phone Pouches & Purses)
- Storage in PICS bags



5.1.3 Extension Activities

Details of sponsored projects/programmes implemented by KVK

S.No	Title of the programme / project	Sponsoring / collaborating agency	Objectives	Duration	Amount (Rs)
1	Improving Animal Health Practices of veterinarians and Livestock Farmers to contain Antimicrobial Resistance and Promote One Health	Sathguru Management Consultant, Hyderabad	As per the MOU between PVRNTVU and Sathguru Management Consultant, Hyderabad two days training program on Improving animal health practices for Veterinarians and Livestock Farmers to contain AMR and promote one health was inaugurated by Dr M Mahender DE, PVRNTVU as a chief guest and spoke about AMR impact on human health through animals and urged upon the farmers to use antibiotics judiciously	2 days	204499
2	Improved Aquaculture Practices in Carp Culture (batch I & II)	NFDB Hyderabad	NFDB Sponsored five days training programme on Improved Aquaculture Practices in Carp Culture	Each batch 5 days	135500
3	Disease Diagnostics and Fish Health Management ((batch I & II)	NFDB Hyderabad	NFDB Sponsored Five days training programme on Disease Diagnostics and Fish Health Management	Each batch 5 days	150500
4	Scientific sheep rearing cum kisan mela	ICAR-NMRI Hyderabad	KVK Mamnoon organized a training programme on Scientific sheep rearing	1 day	180000



			cum kisan mela in collaboration with ICAR-NMRI Hyderabad.		
5	Backyard Poultry	ICAR-NAARM, Hyderabad	Skill Development Training Programme on Backyard Poultry under SCSP, sponsored by ICAR- NAARM	5 days	250000
6	Cloth bag, cell phone pouches and farm gloves making	SAMETI, Hyderabad	Skill training to Rural youth on Cloth bag, cell phone pouches and farm gloves making for Women farmers	6 days	42000
7	Poultry rearing and management	SAMETI, Hyderabad	Skill training to Rural youth on Poultry rearing and management for Warangal youth	6 days	42000
8	Goat rearing and management	SAMETI, Hyderabad	Skill training to Rural youth on Goat rearing and management for Warangal youth	6 days	42000
9	Value added meat products as an enterprise	SAMETI, Hyderabad	Skill training to Rural youth on Value added meat products as an enterprise for Women farmers	6 days	42000
10	Pet Management of thrips complex in chilli	IIT Kharagpur	Battery power sprayers distribution cum training programme for tribal farmers	1 day	30000

Functional linkage with different organizations

S. No	Activity	Nature of linkage
1	All line departments	Implementation of all mandatory activities
2	Centre for World Solidarity-NGO	Organization of training programmes
3	SAI-NGO	Organization of training programmes
4	Youth for seva-NGO	Organization of training programmes



5	SIRI-NGO	Organization of training programmes
6	Sathguru Cornell Management Consultants, Hyderabad	Sponsored training programmes on AMR
7	ICAR-NMRI, Hyderabad	Training programmes, Distribution of livestock & Melas
8	SAMETI-Hyderabad	Organization of STRY
9	ICAR-NAARM, Hyderabad	Sponsored training programmes
10	RSETI, Hanmakonda	Resource persons
11	Balavikasa- Waranagal	Venue for organizing programmes
12	Spices board, Warangal	Organization of capacity building programmes

5.2 FARMERS' TRAINING CENTRE

As part of the initiatives to strengthen capacity-building among rural farmers and support livestock development, the University has established a Farmers Training Centre (FTC) at the Administrative Office, PVNRTVU, Rajendranagar. This initiative follows the communication from the CEO, SERP, Telangana, in reference to the Department of Animal Husbandry and Dairying, Government of India, which identified the College of Veterinary Science, Rajendranagar, and the College of Veterinary Science, Korutla, Jagtial District as accredited institutions for Artificial Insemination training of Pashumithras (Self-Help Group women members). The FTC has been established to facilitate and coordinate these training programs effectively, starting from March 2021. Dr. Ch. Hari Krishna, Professor, LFC, has been nominated as the in-charge of the FTC to oversee its administration and coordinate with resource persons from various departments and SERP. The centre operates under the supervision of the Director of Extension and is equipped with the necessary infrastructure to support training activities to farmers.



6. FINANCE AND BUDGET

The PV Narsimha Rao Telangana Veterinary University is primarily a state funded body and its financial affairs are looked after by Comptroller under the supervision of the Vice Chancellor of the University.

Sources of Finances

Mainly Government of Telangana, ICAR and other agencies support the financial assistance of the University. During the year under report for all round activities of the University major financial assistance received from the Government of Telangana (92.69%), followed by ICAR (5.45%) and other agencies (1.85%). Moreover, University also generated Rs.5, 15, 72, 788/- utilizing its own resources. Thus, overall University received grants of Rs. 1, 33, 92, 30,120/- for the purpose of education, research and extension activities during the year 2024-2025.

Budget allocation and Expenditure

The budget proposal for the plan and non plan projects are prepared on the basis of actual requirement to run the ongoing and new projects Programmes within the available resources. The budget proposals are developed by the Comptroller and then the same is submitted to Board of Management for distribution and utilization of grant. The budget control is done on the basis of budget report submitted periodically for review.

Budget and expenditure during reporting period

SI No	Particular	Head	2024-2025
1.	Grant	Plan	7, 02, 21, 689
2.		Non Plan	1, 19, 36, 09, 625
3.		Other agencies	2, 38, 26, 018
		Total	1, 28, 76, 57, 332
4.	Expenditure	Plan	8, 22, 55, 107



5.		Non Plan	1, 17, 06, 10, 412
6.		Other agencies	2, 37, 32, 729
		Total	1, 27, 65, 98, 248
7.	Receipt	Plan	15, 02, 180
8.		Non Plan	4, 80, 80, 621
9.		Other agencies	19, 89, 987
		Total	5, 15, 72, 788
10.	Activity	Research	13, 96, 03, 656
11.		Education	75, 20, 43, 791
12.		Extension	9, 07, 32, 240
13.		Administration	29, 42, 18, 561
		Total	1, 27, 65, 98, 248



7. MEMORANDUM OF UNDERSTANDING

PVNRTVU has signed MoUs with the following Institutions during the year under report

1. PG Research ICAR-CRIDA (LFC)
2. Technology Alumni Association IIT Karaghpur, Hyderabad Cluster

8. CONVOCATION

The 4th Convocation of P. V. Narsimha Rao Telangana Veterinary University was held on 16-04-2023. A total of 239 students (179 graduates, 49 post-graduates and 11 doctorates) were conferred with degrees under the faculties of Veterinary Science, Dairy Science and Fishery Science.

Seven students are presented with gold medals as detailed below:

GOLD MEDAL AWARDEES-2022

S.No.	Award	Awardee Name	ID No.
1.	Late Smt. DevarapallyRadhamma Gold Medal	Jakkidi Pranathi	RV/2017-024
2.	Dr. P. Mahipal Reddy Gold Medal	Ravula Tulasi	RVM/2020-001
3.	Dr. V. D. Jatkar Gold Medal	Jakkidi Pranathi	RV/2017-024
4.	Animal Genetics and Breeding Gold Medal	Ria Bajpai	RV/2017-071
5.	RV 1968 Gold Medal	Jakkidi Pranathi	RV/2017-024
6.	Dr. B. R. Ambedkar Gold Medal	K Divya	RV/2017-025
7.	Mohd Iqbal Ahmed Sheriff Gold Medal	Gundu Bindu Sravanthi	DK/2018-025
8.	Prof. Krothapalli Ravindranath Gold Medal	Gajjela Maheshwari	PF/2018-008
9.	Dr. D. K. Bidarkar Gold Medal	Jakkidi Pranathi	RV/2017-024
10.	Disha Gold Medal	Annapureddy Pravalika	KV/2017-079
11.	Dr.C.V.Reddy Gold Medal	Ravula Tulasi	RVM/2020-001
12.	Indian immunologicals Limited Gold Medal	Annapureddy Pravalika	KV/2017-079

**9. AWARDS AND HONOURS**

S. No	Name of the Teacher	Award	Organization
1	Dr. D. Madhuri	State best teacher award	Govt. of Telangana
2	Dr. D. Sreenivas	State best teacher award	Govt. of Telangana
3	Dr D Ashok Kumar	University Meritorious Teacher-2020	PVRNTVU
4	Dr P Kalyani	University Meritorious Teacher-2021	PVRNTVU
5	Dr M Hanumath Rao	University Meritorious Teacher-2022	PVRNTVU
6	G.Alexander	Second Best Research Article Award	Indian Dairy Association, New Delhi
7	Dr. M. Hanumanth Rao	Best poster presentation award	WVPA (I) Conference Pudicherry
8	Dr.Jeevana Latha	Administrative excellence award-2024	Administrative excellence award-2024
9	Dr.Jeevana Latha	Best Administrator award-2024	Best Administrator award-2024
10	Dr.Jeevana Latha	Savitribai Phule Lifetime Achievement Award-2025	Savitribai Phule Lifetime Achievement Award-2025
11	Dr.Jeevana Latha	Krantijyoti Savitribai Phule Women's Achiever's Award-2025	Krantijyoti Savitribai Phule Women's Achiever's Award-2025
12	Dr Vijay Bhasker T	Young Investigator Award	Ramaiah Group of Institutions, Bengaluru, India
13	Dr. D.Anusha	2nd best poster presentation Award	VIPM
14	Dr. D.Anusha	1 st best poster presentation award	ISVMCON
15	Dr. M. Hanumanth Rao,	Best poster presentation award at WVPA (I) Conference Pudicherry on	WVPA (I)
16	Dr. P. Radhakrishna	Certification of Appreciation	District Collector
17	Dr. G. Ambica	Best Poster presentation Award	V Annual Convention of VIPMSociety
18	Dr B AnilKumar	German Patent PatentNo:A61K31/4375	
19	Dr B AnilKumar	“Associate Fellow of	ISVPT



		ISVPT”	
20	Dr. B. Anil Kumar	3rd Best Oral Presentation award	ISVPT
21	Dr. M. Venkateswarlu	The Best Poster award First Prize	
22	Dr. Sujatha Singh	Ram Raksha Kiran Shukla Gold Medal	XVI APHV Biennial Conference
23	J.Razia Sultana	First prize in Oral Presentation	ISAPAM
24	Dr. Krishna Daida	Best Teacher Ugadi Prathibha Puraskaram	EDA International Foundation



ANNEXURE I

9th Board of Faculties of Veterinary Science held on 4th April 2024

S.No.	Name & Designation	Position
1.	Dr. T. Raghunandan Dean of Faculties	Chairman
2.	Dr. V.Chinni Preetham Dean of Student Affairs	Member
3.	Dr. B. Ekambaram Director of Research	Member
4.	Dr. M.Mahender Director of Extension	Member
5.	Dr. A. Gopala Reddy Controller of Examinations	Member
6.	Dr M Narayana Swamy Dean, Veterinary College, Hebbal, Bengaluru	Eminent Scientist
7.	Dr Y Narasimha Reddy, Retd. Professor of Microbiology and Former Dean	Eminent Scientist
8.	Dr. M. Udaya Kumar Associate Dean, C V Sc, Rajendranagar	Member
9.	Dr. T. Madhava Rao Dr D Sreenivas Associate Dean, CVSc., Korutla	Member
10.	Dr. M. Sreenivas Reddy Associate Dean, C V Sc, Mamnoor	Member
11.	Dr. D. Pramod Kumar Professor & University Head, Department of Veterinary Anatomy	Member
12.	Dr. K. Chandrasekhar Reddy Professor & University Head Department of Veterinary Gynaecology& Obstetrics	Member
13.	Dr. M. Shashi Kumar Professor & University Head Department of Livestock Products Technology	Member
14.	Dr. M. Kishan Kumar Professor & University Head, Department of Livestock Production Management	Member



15.	Dr.P.Jayalakshmi Professor Department of Animal Genetics & Breeding	Member
16.	Dr. D. Nagalakshmi Professor & Associate Dean Department of Animal Nutrition	Member
17.	Dr. G. Purushotham Professor Department of Veterinary Anatomy	Member
18.	Dr. A. Sarat Chandra Professor & Associate Dean Department of Livestock Production Management	Member
19.	Dr. R.M.V. Prasad Professor & Head (LPM) Department of Livestock Farm Complex	Member
20.	Dr. C. Latha Professor & University Head Department of Veterinary Surgery & Radiology	Member
21.	Dr. K. Satish Kumar Professor & University Head, Veterinary Medicine	Member
22.	Dr D Madhuri Professor & University Head Veterinary Pathology	Member
23.	Dr.P. Nagaraj Professor & Head Department of Veterinary Medicine	Member
24.	Dr.Suresh Rathod Professor & Head (LPM) Department of Livestock Farm Complex	Member
25.	Dr.K. Padmaja Professor & Head Department of Veterinary Medicine	Member
26.	Dr.B.D.P. Kalakumar Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
27.	Dr. B. Swathi Professor & University Head Department of Veterinary Physiology	Member



28.	Dr.D.Sreenivas Professor& Head Department of Animal Genetics & Breeding	Member
29.	Dr. K. Venkataramana Professor Department of Veterinary Gynaecology& Obstetrics	Member
30.	Dr. Ch. Harikrishna Professor Department of Livestock Farm Complex	Member
31.	Dr.D.Sakaram Professor Department of Animal Genetics & Breeding	Member
32.	Dr.N. Rajanna Professor Department of Livestock Production Management	Member
33.	Dr.N. Nalini Kumari Professor & Head Department of Animal Nutrition	Member
34.	Dr.K. Ramachandra Reddy Professor & Head Department of Veterinary Gynaecology& Obstetrics	Member
35.	Dr.S. Ayodhya Associate Professor& Head Department of Veterinary Medicine	Member
36.	Dr.Daida Krishna Associate Professor& Head Department of Poultry Science	Member
37.	Dr. S. Bindu Madhuri Professor Department of Livestock Production Management	Member
38.	Dr. K. Murali Mohan Professor & Principal Department of Veterinary Gynaecology& Obstetrics	Member
39.	Dr. K. Ramachandra Reddy Professor & Head Department of Veterinary Gynaecology& Obstetrics / Veterinary Clinical Complex	Member
40.	Dr. M. Venkateshwarlu Professor & University Head Department of Animal Nutrition	Member



41.	Dr. J. Narsimha Professor & Head Department of Animal Nutrition	Member
42.	Dr. K. Vijayalakshmi Professor & University Head Department of Poultry Science	Member
43.	Dr. M. Usha Rani Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
44.	Dr. G. S. Srinivasa Murthy Professor & Head Department of Veterinary Parasitology	Member
45.	Dr. Ch. Satyanarayana Professor & University Head Department of Veterinary Animal Husbandry Extension Education	Member
46.	Dr. S. Sai Reddy Professor & Head Department of Poultry Science	Member
47.	Dr. P. Amareshwari Professor & Head Department of Animal Genetics & Breeding (LRS Mamnoon)	Member
48.	Dr. G. Aruna Kumari Professor & Head Department of Veterinary Gynaecology& Obstetrics	Member
49.	Dr. G. Alexander Associate Professor & Head Department of Animal Nutrition	Member
50.	Dr. Sujatha Singh Associate Professor & University Head Department of Veterinary Public Health & Epidemiology	Member
51.	Dr. E. Sunil Anand Kumar Associate Professor & Head Department of Veterinary Gynaecology& Obstetrics	Member
52.	Dr. B. Sridevi Associate Professor & Head (VGO) Livestock Farm Complex	Member
53.	Dr. M. Hanmanth Rao Associate Professor & Head Department of Poultry Science	Member
54.	Dr. M. Jeevana Latha Associate Professor & Head Department of Veterinary Pathology	Member



55.	Dr. V. V. V. Amruth Kumar Associate Professor & Head Department of Veterinary Medicine	Member
56.	Dr. C. Vinaya Sree Assistant Professor & Head Department of Veterinary Physiology	Member
57.	Dr. B. Anil Kumar Assistant Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
58.	Dr. Swamy Jagdish Nagnath Assistant Professor & Head Department of Livestock Products Technology	Member
59.	Dr. A. Vijaya Kumar Assistant Professor & Head Department of Veterinary Public Health Epidemiology	Member
60.	Dr. Y. Ravi Kumar Assistant Professor & Head Department of Veterinary Pathology	Member
61.	Dr. L. Gopala Assistant Professor & Head Department of Veterinary Biochemistry	Member
62.	Dr. B. Dasma Bai Assistant Professor & Head Department of Veterinary Parasitology	Member
63.	Dr. M. Sravanthi Assistant Professor & Head Department of Veterinary Surgery & Radiology	Member
64.	Dr. A. Jaya Sree Assistant Professor & Head Department of Veterinary Biochemistry	Member
65.	Dr. P. Kalyani Assistant Professor & Head Department of Veterinary BioTechnology	Member
66.	Dr. S. Vinaya Sheela Assistant Professor & Head Department of Veterinary Anatomy	Member
67.	Dr. S. Ramesh Bhumaiah Assistant Professor & Head Department of Veterianry Parasitology	Member
68.	Dr. B. Srinu Assistant Professor & Head Department of Veterinary Public Health Epidemiology	Member



69.	Dr. T. Srilatha Assistant Professor & Head Department of Poultry Science	Member
70.	Dr. B. Rajender Assistant Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
71.	Dr. K. Jagan Mohan Reddy Assistant Professor & Head Department of Veterinary Suregery & Radiology	Member
72.	Dr. S. Vamshi Krishna Assistant Professor & Head Department of Veterinary Microbiology	Member
73.	Dr. D. Anil Pavan Kumar Principal, AHP, Karimnagar	Member
74.	Dr. G. Swapna Department of Veterinary Pharmacology & Toxicology	Member
75.	Dr. D. Ashok Kumar Assistant Professor & University Head Department of Veterinary Biochemistry	Member
76.	Dr M Venkateshwarlu Professor Department of Animal Nutrition	Member
77.	Dr. J. Radhakrishna Rao Associate Professor Department of Veterinary Surgery & Radiology	Representatives of faculty nominated by university
78.	Dr. L. Ram Singh Associate Professor (VGO) Livestock Farm Complex	
79.	Dr. G. Srinivas Assistant Professor Department of Poultry Science	

**10th Board of Faculties of Veterinary Science held on 9th January 2025**

S.No.	Name & Designation	Position
1.	Dr M Udaya Kumar Dean of Faculties	Chairman
2.	Dr K Satish Kumar (FAC) Dean of Student Affairs	Member
3.	Dr Ch Harikrishna (FAC) Director of Research	Member
4.	Dr M Kishan Kumar (FAC) Director of Extension	Member
5.	Dr P Jayalaxmi (FAC) Controller of Examinations	Member
6.	Dr K Veera Bramhaiah Dean of Veterinary Science, SVVU, Tirupati	Eminent Scientist
7.	Dr Y Narasimha Reddy, Retd. Professor of Microbiology and Former Dean	Eminent Scientist
8.	Dr.D Madhuri Associate Dean, C V Sc, Rajendranagar	Member
9.	Dr D Sreenivas Associate Dean, CVSc., Korutla	Member
10.	Dr. M. Sreenivas Reddy Associate Dean, C V Sc, Mamnoor	Member
11.	Dr. D. Pramod Kumar Professor & University Head, Department of Veterinary Anatomy	Member
12.	Dr M Mahender Professor of LPM	Member
13.	Dr A Gopala Reddy Professor & Univ Head Vety Pharmacology & Toxicology	Member
14.	Dr. K. Chandrasekhar Reddy Professor & University Head Department of Veterinary Gynaecology& Obstetrics	Member
15.	Dr. M. Shashi Kumar Professor & University Head Department of Livestock Products Technology	Member



16.	Dr T Raghunandan Professor & University Head, Department of Livestock Production Management	Member
17.	Dr B Ekambaram Professor Department of Animal Genetics & Breeding	Member
18.	Dr V Chinni Preetham Professor & Univ Head Poultry Science	Member
19.	Dr T Madhava Rao Professor & Univ Head Vety Surgery & Radiology	Member
20.	Dr D Nagalakshmi Professor & Associate Dean	Member
21.	Dr M Venkateshwarlu Professor Department of Animal Nutrition	Member
22.	Dr. R.M.V. Prasad Professor & Head (LPM) Department of Livestock Farm Complex	Member
23.	Dr.P. Nagaraj Professor & Head Department of Veterinary Medicine	Member
24.	Dr.K. Padmaja Professor & Head Department of VeterinaryMedicine	Member
25.	Dr N Rajanna Professor & PC, KVK	Member
26.	Dr D Sakaram Professor & Head AGB	Member
27.	Dr. B. Swathi Professor & University Head Department of Veterinary Physiology	Member
28.	Dr N Rajendranath Professor Vety Anatomy	Member



29.	Dr. K. Venkataramana Professor Department of Veterinary Gynaecology& Obstetrics	Member
30.	Dr.Suresh Rathod Professor & Head (LPM) Department of Livestock Farm Complex	Member
31.	Dr.S Bindu Madhuri Professor Department of Livestock Production Management	Member
32.	Dr. K. Murali Mohan Professor & Principal Department of Veterinary Gynaecology& Obstetrics	Member
33.	Dr. K. Ramachandra Reddy Professor & Head Department of Veterinary Gynaecology& Obstetrics / Veterinary Clinical Complex	Member
34.	Dr. M. Venkateshwarlu Professor & University Head Department of Animal Nutrition	Member
35.	Dr. J. Narsimha Professor & Head Department of Animal Nutrition	Member
36.	Dr.N. Nalini Kumari Professor & Head Department of Animal Nutrition	Member
37.	Dr. K. Vijayalakshmi Professor & University Head Department of Poultry Science	Member
38.	Dr. M. Usha Rani Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
39.	Dr. G. S. Srinivasa Murthy Professor & Head Department of Veterinary Parasitology	Member
40.	Dr. Ch. Satyanarayana Professor & University Head Department of Veterinary Animal Husbandry Extension Education	Member
41.	Dr. S. Sai Reddy Professor & Head	Member



	Department of Poultry Science	
42.	Dr.S. Ayodhya Associate Professor & Head Department of Veterinary Medicine	Member
43.	Dr. C. Latha Professor & University Head Department of Veterinary Surgery & Radiology	Member
44.	Dr.Daida Krishna Associate Professor & Head Department of Poultry Science	Member
45.	Dr. P. Amareshwari Professor & Head Department of Animal Genetics & Breeding (LRS Mamnoon)	Member
46.	Dr. G. Aruna Kumari Professor & Head Department of Veterinary Gynaecology & Obstetrics	Member
47.	Dr. G. Alexander Associate Professor & Head Department of Animal Nutrition	Member
48.	Dr. Sujatha Singh Associate Professor & University Head Department of Veterinary Public Health & Epidemiology	Member
49.	Dr. E. Sunil Anand Kumar Associate Professor & Head Department of Veterinary Gynaecology & Obstetrics	Member
50.	Dr. B. Sridevi Associate Professor & Head (VGO) Livestock Farm Complex	Member
51.	Dr. M. Hanmanth Rao Associate Professor & Head Department of Poultry Science	Member
52.	Dr. M. Jeevana Latha Associate Professor & Head Department of Veterinary Pathology	Member
53.	Dr. V. V. V. Amruth Kumar Associate Professor & Head Department of Veterinary Medicine	Member
54.	Dr. C. Vinaya Sree Assistant Professor & Head	Member



	Department of Veterinary Physiology	
55.	Dr. B. Anil Kumar Assistant Professor & Head Department of Veterinary Pharmacology & Toxicology	Member
56.	Dr. Swamy Jagdish Nagnath Assistant Professor & Head Department of Livestock Products Technology	Member
57.	Dr. A. Vijaya Kumar Assistant Professor & Head Department of Veterinary Public Health Epidemiology	Member
58.	Dr. Y. Ravi Kumar Assistant Professor & Head Department of Veterinary Pathology	Member
59.	Dr. L. Gopala Assistant Professor & Head Department of Veterinary Biochemistry	Member
60.	Dr. B. Dasma Bai Assistant Professor & Hea Veterinary Parasitology	Member
61.	Dr. M. Sravanthi Assistant Professor & Head Department of Veterinary Surgery & Radiology	Member
62.	Dr. A. Jaya Sree Assistant Professor & Head Veterinary Biochemistry	Member
63.	Dr. P. Kalyani Veterinary Biotechnology	Member
64.	Dr. S. Vinaya Sheela Assistant Professor & Head Department of Veterinary Anatomy	Member
65.	Dr. S. Ramesh Bhumaiah Assistant Professor & Head Department of Veterianry Parasitology	Member
66.	Dr. B. Srinu Assistant Professor & Head Department of Veterinary Public Health Epidemiology	Member
67.	Dr. K. Jagan Mohan Reddy Assistant Professor & Head Department of VeterinarySuregery& Radiology	Member



68.	Dr. S. Vamshi Krishna Assistant Professor & Head Department of Veterinary Microbiology	Member
69.	Dr.P.Radha Krishna Asst Prof & Head Vety Physiology	Member
70.	Dr. G. Swapna Department of Veterinary Pharmacology & Toxicology	Member
71.	Dr M Srinivas Asst Professor & Head Vety Microbiology	Member
72.	Dr Daida Krishna Professor of Poultry Science	Member
73.	Dr P Shiva Kumar Asst Prof & Head Vety Pharmacology & Toxicology	Member
74.	Dr. L Ram Singh Associate Professor Department of Veterinary Gynaecology& Obstetrics	Representatives of faculty nominated byUniversity
75.	Dr. K.Lakshmi Associate Professor (VMD)	
76.	Dr. Ch. Priyadarshini Assistant Professor Vety Biochemistry	



ANNEXURE II

6th Board of Faculties of Dairy Science held on 9th January 2025

S.No.	Name & Designation	Position
1.	Dr. A Sarat Chandra Registrar	Chairman
2.	Dr.M Udaya Kumar Dean of Faculties	Member
3.	Dr.Ch Harikrishna Director of Research	Member
4.	Dr. M Kishan Kumar Director of Extension	Member
5.	Dr. P Jayalakshmi Controller of Examinations	Member
6.	Dr. K Satish Kumar Dean of Student Affairs	Member
7.	Dr. K S Umapathi Associate Dean, CDT Kamareddy	Member
8.	K. Rajagopal Assistant Professor	Member
9.	G. Swarnalatha Assistant Professor	Member



ANNEXURE III

6th Board of Faculties of Fishery Science held on 9th January 2025

S.No.	Name & Designation	Position
1.	Dr. A Sarat Chandra Registrar	Chairman
2.	Dr. M Udaya Kumar Dean of Faculties	Member
3.	Dr. Ch Harikrishna Director of Research	Member
4.	Dr. M Kishan Kumar Director of Extension	Member
5.	Dr. P Jayalakshmi Controller of Examinations	Member
6.	Dr. K Satish Kumar Dean of Student Affairs	Member
7.	Dr. D. NagaLakshmi Associate Dean, CFSc., Pebbair	Member
8.	Dr. Ch. Bhanu Prakash Assistant Professor	Member
9.	Dr. T.N. Devanand Assistant Professor	Member
10.	Dr.Muttappa Kavi Assistant Professor	Member
11.	M. Shyam Prasad Assistant Professor	Member



ANNEXURE IV

List of staff particulars of P V Narsimha Rao Telangana Veterinary University

S. No.	Name of the Faculty	Designation	Contact Details
UNIVERSITY OFFICERS			
1.	Dr. M Gnana Prakash Dr. A Sarat Chandra	Registrar	Mobile: 9100956340 Email: telanganavetuniv@gmail.com
2.	Dr T.Raghunandan Dr. M Udaya Kumar	Dean of Faculties	Mobile: 91 9100956341 Email: dvsctsvetuniv@gmail.com
3.	Dr B. Ekambaram Dr.Ch Harikrishna	Director of Research	Mobile: 9100956343 Email: dirofres@gmail.com
4.	Dr. M. Mahender Dr. M Kishan Kumar	Director of Extension	Mobile: 9100956345 Email: depvnrtvu2018@gmail.com
5.	Dr. A. Gopala Reddy Dr.P.Jayalaxmi	Controller of Examinations	Mobile: 9100956344 Email: coestvnrtsvu@gmail.com
6.	Dr. V Chinni Preetam Dr. K Satish Kumar	Dean of Student Affairs & Estate Officer	Mobile: 9100956342 Email: dsapvnrtvu@gmail.com
FACULTY OF VETERINARY SCIENCE			
Department of Animal Genetics and Breeding			
1.	Dr. D. Sreenivas	Associate Dean	Mobile: 9393510340 Email: dr.dasari117@gmail.com
2.	Dr.P.Jayalakshmi Dr. B. Ekambaram	Professor & University Head	Mobile: 9705364777 Email: rmvjaya@gmail.com Mobile: 9440760033 Email: dr_ekambaram@rediffmail.com
3.	Dr. D. Sakaram	Associate Dean	Mobile: 9441455642 Email: saka_ram65@yahoo.co.in
4.	Dr.S. Sai Reddy	Principal Scientist and Head	Mobile: 9440323993 Email: saireddy.samalal@gmail.com
5.	Dr. Sarin K Kunnath	Assistant Professor	Mobile: 7013258214 Email: sarin.nair27@gmail.com
6.	Dr. A. Rajendra Prasad	Assistant Professor	Mobile: 9603518214 Email: rajendraprasad.vet@gmail.com
7.	B. Rajith Redy	Assistant Professor	Mobile: 7893434008
8.	Dr. K. Swathi	Assistant Professor	Mobile: 9676990689



			Email: swathi.koppula014@gmail.com
9.	Dr. Pragnya Ch	Assistant Professor	Mobile: 9014639814
Department of Animal Nutrition			
1.	Dr. D. Nagalakshmi	Professor & University Head	Mobile: 9849866022 Email: dnlakshmi@rediffmail.com
2.	Dr. M. Venkateswarlu	Professor	Mobile: 9440875665 Email: malisettyv46@gmail.com
3.	Dr. N. Nalini Kumari	Professor	Mobile: 9440543628 Email: nalinireddy123@yahoo.co.in
4.	Dr. J. Narasimha	Professor	Mobile: 9440671108 Email: simhavet@yahoo.com
5.	Dr. G. Alexander	Professor	Mobile: 7382687322 Email: dralexvet@rediffmail.com
6.	Dr. A. Sudheer Babu	Associate Professor	Mobile: 8008242792 Email: bakasudeer@gmail.com
7.	Dr. B. Vidya	Associate Professor	Mobile: 9441163952 Email: anumoluvidya@gmail.com
8.	Dr. S. Raju	Assistant Professor	Mobile: 9491549946 Email: sagivetraju@gmail.com
9.	Dr. T. Vijay Bhasker	Assistant Professor	Mobile: 8500112434 Email: tvbs87.vety@gmail.com
10.	Dr. J. Raju	Assistant Professor	Mobile: 9492429878
Department of Livestock Farm Complex			
1.	Dr. T. Raghunandan	Professor & University Head	Mobile: 9440477240
2.	Dr. P. Amareswari	Professor	Mobile: 9440566429 Email: amarvety@yahoo.com
3.	Dr. CH. Shiva Prasad	Associate Professor	Mobile: 9866392292 Email: prasadshiva21@rediffmail.com
4.	Dr. B. Sridevi	Professor	Mobile: 9705600269 Email: sridevivet@gmail.com
5.	Sri. CH. Rama Krishna	Associate Professor	Mobile: 9491562536 Email: csk972@gmail.com
6.	Dr. B. Sowmya	Associate Professor	Mobile: 9505389619 Email: sowmyaforage@gmail.com
7.	Dr. N. Ramya	Assistant Professor	Mobile: 6301146690 Email: drramyanarmeta@gmail.com
8.	T. Keerthana Reddy	Assistant Professor	Mobile: 8328669448
9.	Dr. K. Sushma	Assistant Professor	Mobile: 9948658004 Email: drsushmaakayachandra@gmail.com
10.	Dr. D. Rajesh Babu	Assistant Professor	Mobile: 9030398775 Email: drajeshbabu.vet07@gmail.com
11.	Dr. L. Vidya Sagar	Assistant Professor	Mobile: 8143909495 Email: drvidyasagar62@gmail.com
Department of Livestock Production Management			
1.	Dr. M. Kishan	Professor	Mobile: 9848066708



	Kumar Dr. T. Ragnandan	&University Head	Email: drmkishan@gmail.com Mobile: 9440477240 Email: drtrn@rediffmail.com
2.	Dr.N. Rajanna	Professor and Programme Coordinator	Mobile: 9440671108 Email: neeradiraj@gmail.com
3.	Dr. M. Mahender	Professor	Mobile: 9948193588 Email: mahendermallam@yahoo.co.in
4.	Dr. RMV. Prasad	Professor	Mobile: 9951364777 Email: rmvprasad16@gmail.com
5.	Dr. Suresh Rathod	Associate Dean	Mobile: 9949198311 Email:sureshrathod_2006@yahoo.co.in
6.	Dr. K. Vijay	Assistant Professor	Mobile: 7989093029 Email:vijjuvet@gmail.com
7.	Dr.Razia Sultana	Assistant Professor	Mobile:9502786562 Email:drrazia0204@gmail.com
8.	Dr. T. Parthasarathi	Assistant Professor	Mobile: 9701518135
9.	Dr. Y Bhavya	Assistant Professor	Mobile 8919553726
10.	Dr. K. Archana	Assistant Professor	Mobile: 8096871067
Department of Livestock Products & Technology			
1.	Dr. M. Shashi Kumar	Professor & University Head	Mobile: 9100956352 Email: mskvph@rediffmail.com
2.	Dr. Jagdish Swami N.	Assistant Professor	Mobile: 9014872505 Email: drjagdishswami@gmail.com
3.	Dr. M. Sahitya Rani	Assistant Professor	Mobile: 8686385184 Email:msahityarani@gmail.com
4.	Dr. N. Anitha	Assistant Professor	Mobile: 9502301122 Email: anithareddy.nalla@gmail.com
5.	B. Gowtham Prasad	Assistant Professor	Mobile: 8309450374
6.	T. Mounika	Assistant Professor	Mobile: 7382036338
Department of Poultry Science			
1.	Dr.K. Vijaya Lakshmi	Professor & University Head	Mobile: 9290460596 Email: kondaveeti.vijaya@yahoo.com
2.	Dr.M.Hanumant ha Rao	Associate Professor and Principal	Mobile: 9866318361 Email:hanumantharaom54@gmail.com
3.	Dr. T. Srilatha	Associate Professor	Mobile: 9949764531 Email: srilatha_mangalam@gmail.com
4.	Dr. R. Purushotham Naik	Assistant Professor	Mobile: 9491887440 Email: purshotham65@gmail.com
5.	Dr. D. Ram babu	Associate Professor	Mobile: 9440363457 Email: ramvetdoc@rediffmail.com
6.	Dr.Gurram Srinivas	Assistant Professor	Mobile: 9491367458 Email: gurramsrinivas4@gmail.com
7.	Dr. K. Prashanth	Assistant Professor	Mobile: 7013179181



	Kumar		Email: Prashanth.k@tsvu.edu.in
8.	Dr. Ramayampet Shirisha	Assistant Professor	Mobile: 7207122962 Email: sirisharamayan55@gmail.com
Department of Veterinary & Animal Husbandry Extension Education			
1.	Dr. M. Srinivasa Reddy	Associate Dean	Mobile: 9491324455 Email: srimallampati@yahoo.com
2.	Dr. Ch. Satyanarayana	Professor & University Head	Mobile: 9959605300 Email: rajsimeon325@gmail.com
3.	Dr. A. Suresh Naik	Assistant Professor	Mobile: 9848480322 Email: suriadavath@gmail.com
4.	Dr. J. Teza	Assistant Professor	Mobile: 8143517337 Email: tezajillella089@gmail.com
5.	Dr. Ch. Santhoshini	Assistant Professor	Mobile: 7093198419 Email: dr.santhoshini25@gmail.com
Department of Veterinary Anatomy			
1.	Dr. N. Rajendranath	Professor & University Head	Mobile: 9848692822 Email: nrjnath@gmail.com
2.	Dr. S. Ranjith Kumar	Associate Professor	Mobile: 9948554760 Email: varma.dr@gmail.com
3.	Dr. Vinaya Sheela	Associate Professor	Mobile: 8978929655 Email: vinaya.vet@gmail.com
4.	Dr. B. Padmasri	Assistant Professor	Mobile: 7981982227 Email: padmasri.vet@gmail.com
5.	K. Mohana Sujana	Assistant Professor	Mobile: 9866608378
6.	E. Raja Ravi Teja	Assistant Professor	Mobile: 8639265684
Department of Veterinary Biochemistry			
1.	Dr. D. Ashok Kumar	Associate Professor & University Head	Mobile: 9866184192 Email: ashok9901@gmail.com
2.	Dr. A. Jayasri	Associate Professor	Mobile: 9492911080 Email: marri.jayasri@gmail.com
3.	Dr. B. Sampath Kumar	Associate Professor	Mobile: 9989670385 Email: samkum85@gmail.com
4.	Dr. G. Ugander Reddy	Assistant Professor	Mobile: 9553823410 Email: uganderr@gmail.com
5.	B. Bujji	Assistant Professor	Mobile: 9912932195
Department of Veterinary Epidemiology and Public Health			
1.	Dr. Sujatha Singh	Professor & University Head	Mobile: 9440264945 Email: suja_yash@yahoo.com
2.	Dr. A. Vijaya Kumar	Associate Professor	Mobile: 9492001734 Email: vphanumolu@gmail.com
3.	Dr. E. Kumar	Associate Professor	Mobile: 9490382475 Email: drkumar.vet@gmail.com
4.	Dr. B. Srinu	Associate Professor	Mobile: 9491870887 Email: beesamsrinu@gmail.com
Department of Veterinary Biotechnology			
1.	Dr. P. Kalyani	Associate Professor	Mobile: 9550862090 Email: kalyaniputty@gmail.com



2.	Dr.G. Vishweshwar Kumar	Assistant Professor	Mobile: 9703206661 Email: vissu.sunny5@gmail.com
Department of Veterinary Gynaecology and Obstetrics			
1.	Dr. K. Chandra Sekhar Reddy Dr.K.Venkata Ramana	Professor & University Head	Mobile: 8790998585 Email: kcsreddyvet@gmail.com Mobile: 9440244600 Email: kvr_vetgyn@yahoo.in
2.	Dr. G. Aruna Kumari	Professor	Mobile: 9985024898 Email: aruna.gangineni@gmail.com
3.	Dr. L.Ramsingh	Professor	Mobile:9849252687 Email:lakavathsingh2013@gmail.com
4.	Dr. M.V. Gopala Krishna	Assistant Professor	Mobile: 9705333522 Email: gopalakrishna@gmail.com
5.	Dr. M. Rajashri	Assistant Professor	Mobile: 9908203107 Email: rsri0835@gmail.com
6.	P. Vishal Kumar	Assistant Professor	Mobile: 9550403310
7.	D. Venkatesh	Assistant Professor	Mobile 9951534076
8.	Dr.K. Anil Kumar Reddy	Associate Professor	Mobile: 9100956359 Email: lrsmbn@gmail.com
9.	Dr.K.Murali Mohan	Professor and Principal	Mobile: 9848553262 Email: Muralivet2009@gmail.com
10.	Dr. B. Srilatha	Assistant Professor	Mobile: 7780654400
Department of Veterinary Medicine			
1.	Dr.K. Padmaja	Professor and Principal	Mobile: 9440866325 Email: satyaja35@yahoo.co.in
2.	Dr.P.Nagaraj	Professor	Mobile: 9652280047 Email: drpnag-raj@yahoo.com
3.	Dr.VVV. Amruth Kumar	Professor	Mobile: 9848032168 Email:vvvamruthkumar@gmail.com
4.	Dr. D. Anusha	Assistant Professor	Mobile: 9912731096 Email: dasoharianusha@gmail.com
5.	Dr. M. Aruna	Assistant Professor	Mobile: 9912301564
6.	Dr. J. Jyothi	Assistant Professor	Mobile: 9848785670 Email: jyothirvm1027@gmail.com
7.	Dr. K. Srikanth	Assistant Professor	Mobile: 9550896627
8.	Dr. V. Saicharitha	Assistant Professor	Mobile: 8309230567
Department of Veterinary Microbiology			
1.	Dr. M. Srinivas	Associate Professor	Mobile: 9948422162 Email: shinuвет@gmail.com
2.	Dr. S. Vamshi Krishna	Associate Professor & University Head	Mobile: 8712908696 Email: vkvamshi1@gmail.com
3.	Dr. L. Gopala	Assistant Professor	Mobile: 9618131312 Email: lunavatgopala@gmail.com
4.	Dr. M. Sonali	Associate Professor	Mobile: 9492475612 Email: sonalivet31@gmail.com



5.	Dr. K. Kavitha	Associate Professor	Mobile: 9849381845 Email: vetdrkavitha2008@gmail.com
6.	Dr.J. Shivajyothi	Assistant Professor	Mobile: 9494741487 Email: jyothivet2k8@gmail.com
7.	Dr. K. Vasavi	Assistant Professor	Mobile: 8187816197
8.	Dr. P. Deepa	Assistant Professor	Mobile: 9963073491
Department of Veterinary Parasitology			
1.	Dr.M.Udaya Kumar	Associate Dean	Mobile: 9392309212 Email: udaiku@yahoo.co.in
2.	Dr. G. Srinivasa Murthy	Professor & University Head	Mobile: 8143849489 Email: gssmurthy26@rediffmail.com
3.	Dr. B. Dasma Bai	Associate Professor	Mobile: 9642131312 Email: dasmabai@gmail.com
4.	Dr. S. Ramesh Bhoomaiyya	Associate Professor	Mobile: 8897851699 Email: drrameshg@gmail.com
5.	Dr. P. Mallesh	Assistant Professor	Mobile: 9030427110
Department of Veterinary Pathology			
1.	Dr.D.Madhuri	Associate Dean	Mobile:9948085767 Email: madhurighanta@yahoo.co.in
2.	Dr. B. Ramya	Associate Professor & University Head	Mobile: 9293280793 Email: drramyavet@gmail.com
3.	Dr.T.Chandravathi	Associate Professor	Mobile:9440579895 Email:chandrakiran13209@gmail.co
4.	Dr. Y. Ravi Kumar	Associate Professor	Mobile: 7893669133 Email: ravikumaryadala@gmail.com
5.	Dr. S. Soujanya	Associate Professor	Mobile: 9912839653 Email: sonurv36@gmail.com
6.	Dr. Bora Swathi	Associate Professor	Mobile: 9440059544 Email: drswathibora@gmail.com
7.	Dr.Venkata Rami Reddy Balena	Assistant Professor	Mobile: 7249936266 Email: balenapath@gmail.com
8.	Dr. V. Ravikanth	Assistant Professor	Mobile: 9493107964 Email: valluri.ravi@tsvu.edu.in
9.	Dr. S. Divya	Assistant Professor	Mobile:9010784375 Email: sriramy4@gmail.com
Department of Veterinary Physiology			
1.	Dr. B. Swathi	Professor and University Head	Mobile: 9052955255 Email: swathibn@yahoo.co.in
2.	Dr. C. Vinaya Sree	Associate Professor	Mobile: 7702963712 Email: vinayasreephysio@gmail.com
3.	Dr. P. Radha Krishna	Assistant Professor	Mobile: 8985800673 Email:radhakrishnapulikanti@gmail.com
4.	Dr.K. Pranay Kumar	Assistant Professor	Mobile: 8185023408 Email: pranaykonda28@gmail.com
5.	Dr. K. Rajesh	Assistant Professor	Mobile: 9550891266
6.	Dr. M. Pallavi	Assistant Professor	Mobile: 9347733960



Department of Veterinary Surgery & Radiology			
1.	Dr.T.Madhava Rao	Professor & University Head	Mobile: 9885313152 Email:tmraovet@yahoo.co.in
2.	Dr. J. Radha Krishna Rao	Professor	Mobile: 9246806703 Email:radhakrishna1968@yahoo.com
3.	Dr.C.Latha	Professor	Mobile: 9642891753 Email: drlatha276@gmail.com
4.	Dr.K. Jaganmohan Reddy	Associate Professor	Mobile: 8106879996 Email: drvetjagan@gmail.com
5.	Dr. M. Sravanthi	Associate Professor	Mobile: 8985418372 Email:sravs.surgery@gmail.com
6.	Dr.K.Preethi	Assistant Professor	Mobile: 7416156309 Email: konka.preethi@gmail.com
7.	Dr. MSSV Phaneendra	Assistant Professor	Mobile: 7382358292
8.	Dr. D. Mohitha Sree	Assistant Professor	Mobile: 7893969622
9.	Dr. E. Pravalika	Assistant Professor	Mobile: 7989057010
Departments of Veterinary Pharmacology & Toxicology			
1.	Dr. B.D.P.Kala Kumar Dr. A. Gopala Reddy	Professor and University Head	Mobile: 9441242213 Email: bkalakumar@reddifmail.com Mobile: 9440323340 Email:gopalareddy123@gmail.com
2.	Dr. M.Usha Rani	Professor	Mobile: 9440323340 Email: gopalareddy@gmail.com
3.	Dr.B.Anil Kumar	Associate Professor	Mobile: 9491822734 Email: anilvetpharma@gmail.com
4.	Dr. G. Swapna	Associate Professor	Mobile: 9848805886 Email: drswapna74@gmail.com
5.	Dr. K. Vanitha Sree	Associate Professor	Mobile: 9912598366 Email:vanitha.k.vet@gmail.com
6.	Dr.P. Shivakumar	Associate Professor	Mobile: 9490567030 Email: drshiva40@gmail.com
7.	Dr. K. Kasturi Devi	Associate Professor	Mobile: 9885884491 Email:kasturi120@gmail.com
8.	Dr. B. Rajender	Associate Professor	Mobile: 9440264166 Email: rajenderbobbili@gmail.com
9.	Dr K. Usha Rani	Assistant Professor	Mobile: 8978567910
10.	Dr. K. Kavitha	Assistant Professor	Mobile: 9849522278
Teaching Veterinary Clinical Complex			
1.	Dr. K. Rama Chandra Reddy	Professor	Mobile: 9849235761 Email:krcreddyscientist@yahoo.co.in
2.	Dr. K. Jayasri	Assistant Professor	Mobile:9550225699 Email: jayasri7255@gmail.com
3.	Dr. S. Ayodhya	Professor	Mobile: 9490003032 Email: sayodhya6@gmail.com
4.	Dr.K.Lakshmi	Professor	Mobile: 8978154747



			Email: drklakshmi1@gmail.com
5.	Dr. E. Sunil Anand Kumar	Professor	Mobile: 9848995172 Email: dresunilanand@gmail.com
6.	Dr. B. Priyanka	Assistant Professor	Mobile:9491618128 Email:Priyankabyri@gmail.com
7.	Dr. J. Venkatesh Yadav	Assistant Professor	Mobile: 7981661652
8.	Dr. G. Ambica	Associate Professor	Mobile: 9000214216 Email:gadigeambica@gmail.com
9.	Dr. M. Lakshmi Namratha	Assistant Professor	Mobile: 9490217319
10.	Dr. P. Aravind Kumar	Assistant Professor	Mobile: 9703206661
11.	Dr. B. Dinesh	Assistant Professor	Mobile: 9063661768
12.	Dr. A. Anusha	Assistant Professor	Mobile: 7036498863
13.	Dr. J. Shashank	Assistant Professor	Mobile: 9866922336
14.	Dr. R. Suresh	Assistant Professor	Mobile:766099602 Email: sureshrasamalla17@gmail.com
15.	Dr. P. Suman	Assistant Professor	Mobile: 7730093340
Department of Physical Education			
1.	Dr. Sunil Kishore Mishra	Associate Professor	Mobile: 9848357626 Email: sunikm1966@gmail.com
2.	Dr. G.Akhila	Associate Professor	Mobile: 9492180685 Email: goliakhila82@gmail.com
Department of Library and Information Sciences			
1.	Dr. L. Atchamamba	Associate Professor	Mobile: 99499 52936 Email: dratchamamba@gmail.com
FACULTY OF DAIRY SCIENCE			
Department of Dairy Technology			
1.	Smt.P. Shailaja	Contract Teaching Faculty	Mobile: Email:
Department of Dairy Engineering			
1.	Sri. K. S. Umamathy	Associate Professor & Univ. Head	Mobile:9397312007 Email:ksumamathy@yahoo.com
2.	Dr. D. Srinivas	Contract Teaching Faculty	Mobile: Email:
Department of Dairy Chemistry			
1.	Smt. G. Swarnalatha	Associate Professor	Mobile: 9533570957 Email: swarna2411@gmail.com
2.	Smt. Chandana V.	Contract Teaching Faculty	Mobile: Email:
Department of Dairy Microbiology			
1.	Smt. Madhavi T.V.	Contract Teaching Faculty	Mobile: Email:
Department of Dairy Business Management			
1.	Dr.J. Surender	Contract Teaching Faculty	Mobile: Email:



Department of Dairy Statistics / Mathematics			
1.	Sri. S. Sharath Kumar	Contract Teaching Faculty	Mobile: Email:
FACULTY OF FISHERIES SCIENCE			
Aquatic Animal Health Management			
1.	Smt. Mavurapu Anusha	Assistant Professor	Mobile:7337438432 Email: ursanu08@gmail.com
Aquaculture			
1.	Dr. Ch. Bhanu Prakash	Assistant Professor	Mobile:6300487614 Email: chbhanu001@gmail.com,
Aquatic Environment Management			
1.	Dr. MuttappaKhavi	Assistant Professor	Mobile: 8861685136, 8217834079 Email: muttappakhavi@gmail.com
Fisheries Resource Management			
1.	Dr. Devanand T. N.	Assistant Professor	Mobile: 7259349781 Email: devafishcol@gmail.com
Fisheries Processing Technology			
1.	Sri. P. Ramakrisna Reddy	Contractual Teaching Faculty	Mobile: Email:
2.	Sri.T.Obulesu	Contractual Teaching Faculty	Mobile: Email:
Fishery Engineering Technology			
1.	Sri. A. Karthi	Contractual Teaching Faculty	Mobile: Email:
Fisheries Extension Economics and Statistics			
1.	Dr. G. Balaji	Assistant Professor	Mobile: Email:
RESEARCH STATIONS			
Livestock Research Station, Mamnoon, Warangal			
1.	Dr.K.Venkata Ramana	Head	Mobile: 9440244600 Email: kvr_vetgyn@yahoo.in
Livestock Research Station, Mahaboobnagar			
1.	Dr. J. Sai Prasanna	Scientist	Mobile:9441512274 Email:drsaiprasannareddy@gmail.com
2.	Dr. K. Uday	Scientist	Mobile: 8310813541 Email: ukannegundla@gmail.com
Poultry Research Station, Rajendranagar, Hyderabad			
1.	Dr. D. Krishna	Associate Professor & University Head	Mobile: 9440956010 Email: daidakrishna@yahoo.com
2.	Dr. D. Anil Pavan Kumar	Associate Professor and Principal	Mobile: 8332926336 Email: dasarianil77@gmail.com
Fisheries Research Station, Palair, Khammam			
1.	Dr. Shyam Prasad	Scientist and Head	Mobile: 8639856740 Email: frspalair@gmail.com
EXTENSION INSTITUTE			
Krishi Vigyan Kendra, Mamnoon, Warangal (U)			
1.	Dr. S. Bindu	Programme	Mobile: 9959670451



	Madhuri	Coordinator &Head	Email:bindu-madhuri@yahoo.com
2.	Dr.R.Aruna Jyothi	Associate Professor	Mobile: 9160658558 Email: jyothipunjala@gmail.com
3.	Dr.CH. Sowmya	Assistant Professor	Mobile: 9550597037 Email: sowmyachety7@gmail.com
ANIMAL HUSBANDRY POLYTECHNIC COLLEGES			
Animal Husbandry Polytechnic, Karimnagar			
1.	Dr. N. Ramesh	Assistant Professor & Principal	Mobile: 8919984088 Email:rameshvetyy@gmail.com
2.	Dr.T. Karthika	Assistant Professor	Mobile: 9553674942 Email: thumikikarthika@gmail.com
Animal Husbandry Polytechnic, Mahaboobnagar			
1.	Dr.Ch.Priyadarsh ini	Assistant Professor	Mobile: 9177237337 Email:cherukuripriyadarshini78@gmail.co m
Animal Husbandry Polytechnic, Mamnoor			
1	Dr. Shiva Naga Pavani	Associate Professor & Principal	Mobile: 9440698027 Email:suresh.pavani.arja@gmail.com
Animal Husbandry Polytechnic, Siddipet			
1	Dr. S. Parashuramulu	Assistant Professor & Principal	Mobile: 9491882504 Email: spramnutri@gmail.com
