COLLEGE OF VETERINARY SCIENCE & ANIMAL HUSBANDRY

Journey begins from 1999...





Acharya Narendra Deva University of Agriculture And Technology KUMARGANJ

AYODHYA-224229





About Us

The College of Veterinary Science & Animal Husbandry, established in 1999, has tirelessly improved livestock health & their production through education and quality treatment, which helps the farmers for doubling the income in Eastern Uttar Pradesh.

Vision

TO PROVIDE GLOBAL KNOWLEDGE LEADERSHIP THROUGH EXCELLENCE IN VETERINARY SCIENCE

Mission

- HUMAN RESOURCE DEVELOPMENT BY EMPOWERING SKILLS OF STUDENTS, VETERINARIANS AND OTHER STAKEHOLDERS
- FORMULATING STRATEGIES TO BOOST ANIMAL HEALTH FOR SUSTAINABLE FOOD SECURITY

Objectives

OXTE

- Various stakeholders undergo undergraduate and postgraduate education and skill development.
 - Improving animal health services for all, especially rural poor.
 - Creating new vet tech, spreading innovations in the field.

RECOGNITION



•VETERINARY COUNCIL OF INDIA

NATIONAL AGRICULTURAL EDUCATION ACCREDITATION BOARD (NAEAB)

DEPARTMENTS

- 1. Animal Genetics and Breeding
- 2. Animal Nutrition
- 3. Veterinary Physiology and Biochemistry
- 4. Livestock Production and Management
- 5. Livestock Products Technology
- 6. Veterinary Microbiology
- 7. Veterinary Anatomy
- 8. Veterinary Pathology
- 9. Veterinary Parasitology
- 10. Veterinary Public Health & Epidemiology
- 11. Veterinary Pharmacology & Toxicology
- 12. Veterinary & Animal Husbandry Extension Education
- 13. Veterinary Medicine
- 14. Veterinary Gynaecology & Obstetrics
- 15. Veterinary Surgery & Radiology
- 16. Livestock farm Complex
- 17. Veterinary Clinical Complex

LIVESTOCK

LAND AREA

Cattle	- 108	Fodder Land	- 25 Acre
Buffalo	- 57	Pasture Land	
Sheep & Goat	- 95		
Pig	- 20		
Poultry	- 891		





PROJECTS

- 1. Establishment of feed analysis and quality control laboratory
- 2. Conservation, propagation and genetic improvement of Sahiwal cattle in eastern UP
- 3. Frozen Semen Bank for Indigenous Livestock
- 4. Production of elite germ plasm through embryo transfer techniques in bovines
- 5. Strengthening of Clinical Complex
- 6. Establishment of Milk Processing Plant
- 7. Detection of status of acaricide resistance, their mitigation with ethnobotanicals and managemental practices for control of ticks and ticks borne diseases in Eastern Uttar Pradesh

- 966

8. Strengthening of parasitological laboratory with advance diagnostic facilities for the detection of parasitic diseases

PUBLICATIONS

&

EVENTS ORGANIZED

Workshop/Semina - 67

Publication







EXTENSION

- Animal health Camps
- Awareness Campaign
- Stakeholders training



MoUs

- 1. ICAR NRC-Equines, Hisar, Haryana
- 2. ICAR IVRI, Bareilly
- 3. ICAR CARI, Bareilly
- 4. ICAR CIRC, Meerut
- 5. ICAR -RCER, Patna
- 6. Hester Biosciences, Ahmedabad, Gujarat
- 7. Brooke India
- 8. SGPL Ahmedabad, Gujarat
- 9. Dayal Industries Pvt. Ltd
- 10. Nawab Wazid Ali shah Zoological Garden, Lucknow



STUDENT'S ENTRICHMENT ACTIVITIES



EMINENT VISITORS & SOCIAL RESPONSIBILITIES





DEEP FROZEN SEMEN LAB



FEED ANALYSIS LAB



CIF LAB



COMPUTER LAB

INFRASTRUCTURE



SMART CLASS ROOMS



COLLEGE LIBRARY



DIAGNOSTIC FACILITIES



VETERINARY AMBULANCE