

DEPARTMENT OF VETERINARY ANATOMY

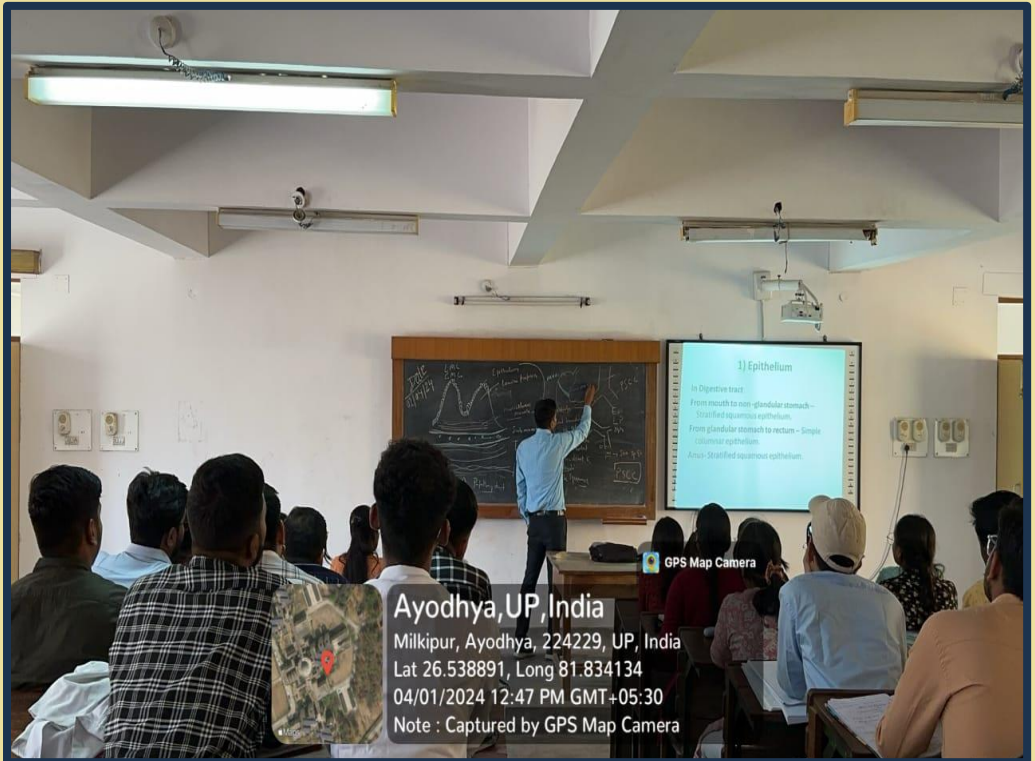
COLLEGE OF VETERINARY SCIENCES AND ANIMAL HUSBANDRY



**NARENDRA DEVA UNIVERSITY OF
AGRICULTURE & TECHNOLOGY,
KUMARGANJ-224229, FAIZABAD, U.P.
(INDIA)**

Brief History of the Degree Programme:

Year of Initiation- The Department was started since 1999 in the college of Veterinary Science and Animal Husbandry.



Objective and accomplishments:

- To Introduce the students with different body parts of animals in relation to applied aspect of Veterinary anatomy.
- Application of anatomical facts for different allied subjects viz Surgery, Gynecology, Pathology, etc.

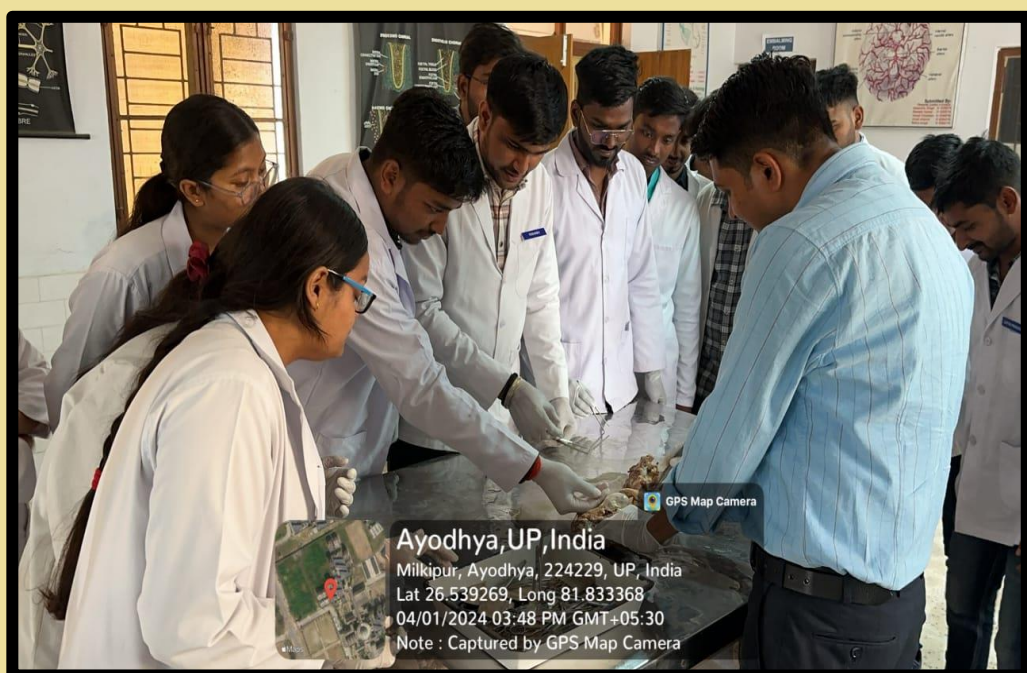
The main aim of the department is to help the undergraduates' students for the better understanding of the anatomy and to grow their interest in this subject.

Vision:



Through a combination of lectures, laboratory sessions, and hands-on practical training, students gain a deep understanding of the anatomical structures of different domestic animals, and poultry.

Mission:

Advancing the understanding of animal anatomy and its application in veterinary science.



FACULTY STRENGTH

Name	Qualifications	Design.	Exp.	Res. guidance	Publications	Photo
Dr. Krishna Nand Singh	M.V.Sc. Veterinary Anatomy,	Assistant Professor	10 yrs.	Guided of 2 PG (Guide) & 6 PG students (Co Guide)	Res. Papers-11 Books-01 Book Chapter-10 Popular Article-05 Comp/Manual-02 Awards: 02	
Dr. Mukesh Kumar	M.V.Sc. Veterinary Anatomy,	Assistant Professor	10 yrs.	Guided of 1 PG (Guide) & 4 PG students (Co Guide)	Res. Papers-11 Books-01 Book Chapter-10 Popular Article-05 Comp/Manual-02 Awards: 02	

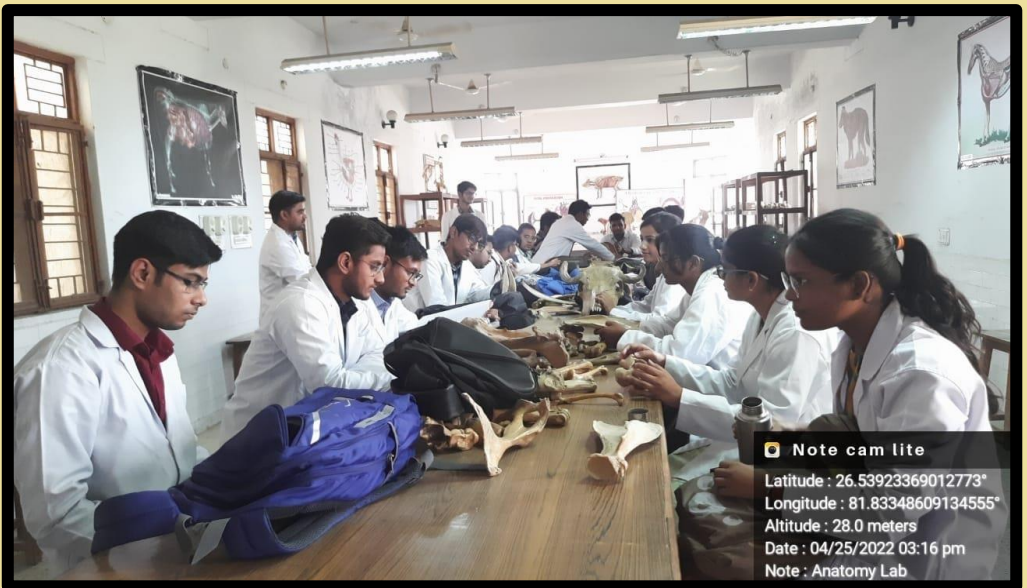
TECHNICAL AND SUPPORTING STAFF

S.No.	Name	Designation
1	Shri Satish Kumar	Lab technician
2	Shri Rajaram	Lab assistant
3	Smt. Suman	Assistant Accountant
4	Shri Munnalal	Sweeper/Attendent



PAPERS TAUGHT BY THE DEPARTMENT: UG

Degree	B.V.Sc.& A.H.	B. Sc., Food Nutrition and Dietetics	B. Sc., Biotech
Course No	----	HPHYL- 111	AS- 101
Course Title	Veterinary Anatomy Paper –I Veterinary Anatomy Paper – II	Elementary Human Physiology	Anatomy and Physiology of Livestock
Credit Hr.	4+3=7	2 + 1= 3	3 + 0= 3



Classrooms and Laboratories:

The department has a separate dissection hall, modern undergraduate histology laboratory, osteology laboratory and a fully equipped research laboratory for Gross anatomy and Histology.

S.N.	Particular	No.
1.	Class rooms	01
2	Osteology and Arthrology Lab.	01
3	Dissection hall with attached embalming room	01
4	Histology and Embryology Lab	01
5	Tissue Preparation room	01
6	Museum	01

For Post Graduate students (M. V. Sc.)

S. No.	Course code	Course Title	Credit hours
1.	ANA- 601	Comparative osteology and arthrology	2+1
2.	ANA- 602	Comparative splanchnology	3+1
3.	ANA -603	Myology, angiology, neurology and aesthesiology of Ox	1+3
4.	ANA -604	Gross, histological and histochemical techniques	2+2
5.	ANA- 605	Clinical anatomy	1+1
6.	ANA -609	Wild life and forensic anatomy	1+1
7.	ANA -691	Seminar	1+0
8.	ANA- 699	Research	30



MVSC STUDENT GUIDED

S.N.	Name of Student Alumni	I D	Name of guide	Thesis Title
1.	Dr. Vinay Kumar Gautam	V-5129/10/18	Dr. K.N. Singh	“Gross Morphological and Histological Studies on The Kidney of Barbari Goat” (Capra hircus)
1.	Dr. Nripendra Singh	V-9051/15/20	Dr. Mukesh Kumar	“Gross Morphological and Histological Studies on The Mammary Gland of Barbari Goat” (Capra hircus)
1.	Dr. Nimgaonkar Mayur Sudhirrao	V-12455/21	Dr. K.N. Singh	"Gross Morphological and Histological Studies on Liver of Barbari Goat"