

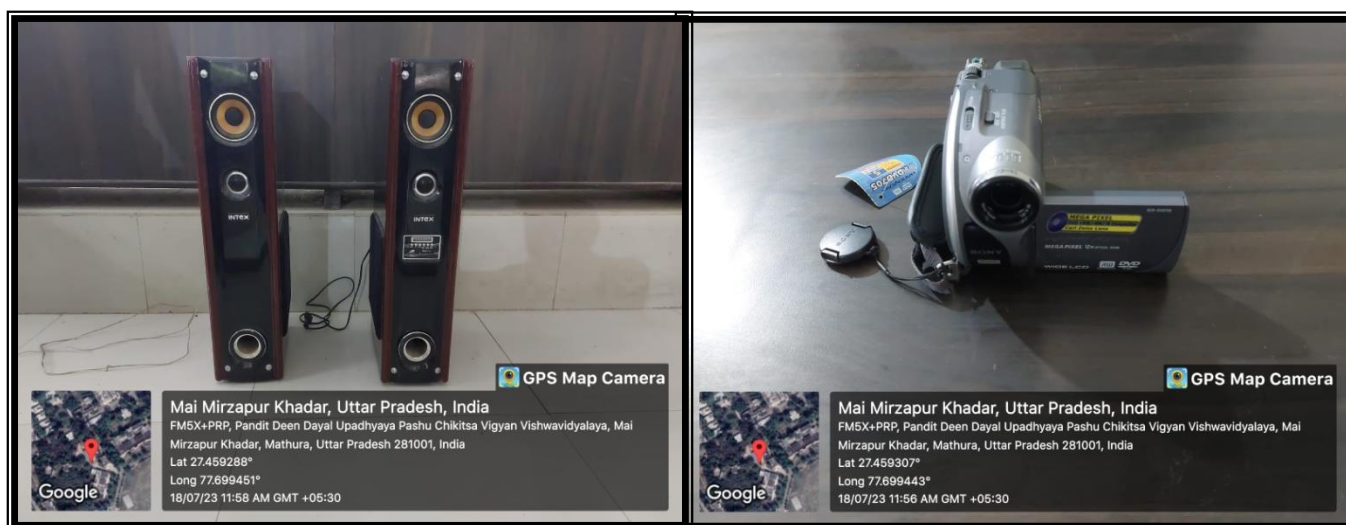
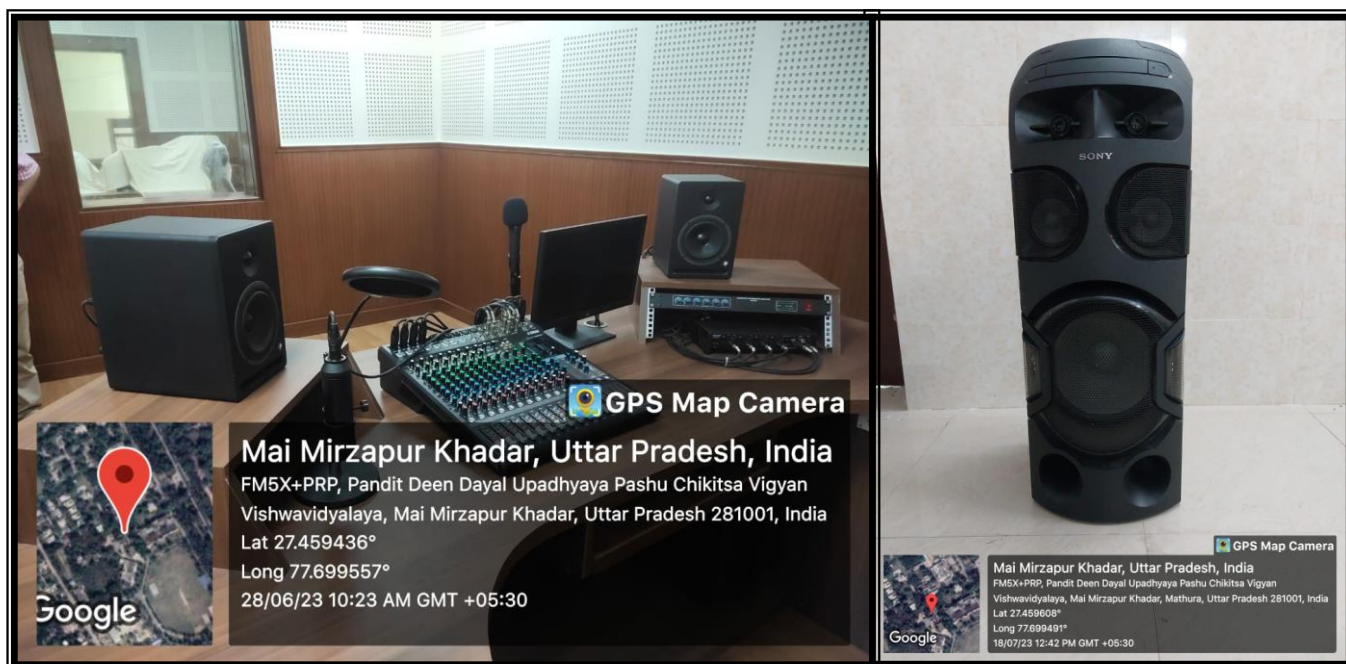


4.3.3 Facilities for e-content development and other resource development

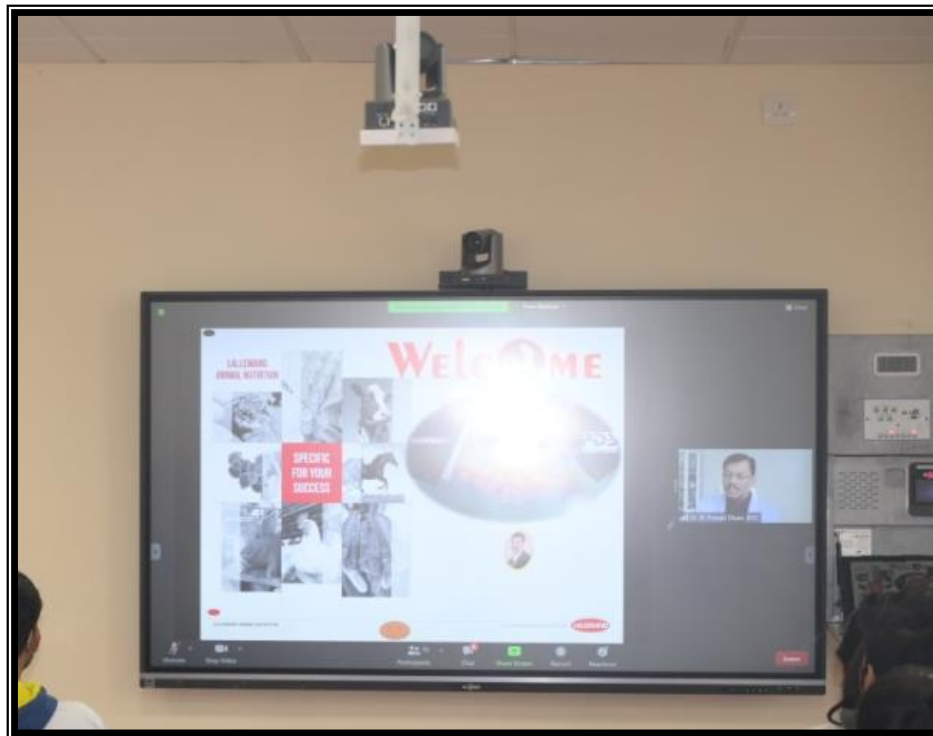
Name of Research Laboratory or Any Facility Mentioned above (1-11)	Type of ICT/other facility available
1. Media Studio	Community Radio Station- Department of AHE Studio in Department of AHE
2. Lecture Capturing System(LCS)	NAHEP Building Virtual Classroom -03 (IFPD, Digital Podium, IP Camera, Omni directional Mic, Audio System) Virtual Classroom -1 (Physiology Department) IFPD, Digital Podium, IP Camera, Omni directional Mic, Audio System Virtual Classroom -1 (Extension Department) IFPD, Digital Podium, IP Camera, Omni directional Mic, Audio System
3. Central Instrumentation Centre	Central Instrumentation Facility: College of Veterinary Science
4. Animal House	Cattle Dairy Farm Buffalo Dairy Farm Goat Farm Poultry Farm Equine Unit Laboratory Animal House Fish Ponds
5. Museum	University Museum Department of Veterinary Anatomy Department of Veterinary Parasitology Department of Veterinary Pathology Department of LPM
6. Business Lab	Incubation Centre with 8 cubicles Conference Room for Industry-Business Meet in NAHEP
7. Research/statistical database	Bio-informatics Lab in Biotechnology Language Lab in NAHEP Computer Lab in Department of AGB
9. Theatre	Animal casting theatre: Amphitheatre
11. Any other facility to Support Research	
Molecular Genetics Lab	Department of AGB
Osteology & Astrology Lab	Department of Anatomy
Histology & Embryology Lab	Department of Anatomy
Post Graduate Lab	Department of Anatomy
Tissue Processing lab	Department of Pathology
Histopathology lab	Department of Pathology

Clinical Pathology Lab	Department of Pathology
Molecular Pathology Lab	Department of Pathology
PG Research Lab	Department of Biochemistry
Analytical Instrumentation Lab	Department of Biochemistry
PG Research Lab	Department of Medicine
Post Graduate Lab	Department of Anatomy
Simulation Laboratory	Department of Pharmacology
Feed Analytical Laboratory	Department of Animal Nutrition
Silage unit	Department of Animal Nutrition
Feed Processing Unit	Department of Animal Nutrition
Mineral Mixture & Fodder Block Unit	Department of Animal Nutrition
Molecular Parasitology Laboratory	Department of Parasitology
Sperm Signaling Lab	Department of Physiology
Sperm Quality Certification Lab	Department of Physiology
Sperm Cryopreservation Lab	Department of Physiology
Bio-Climatology Lab	Department of Physiology
Simulation Lab	Department of Physiology
Weather station	Department of Physiology

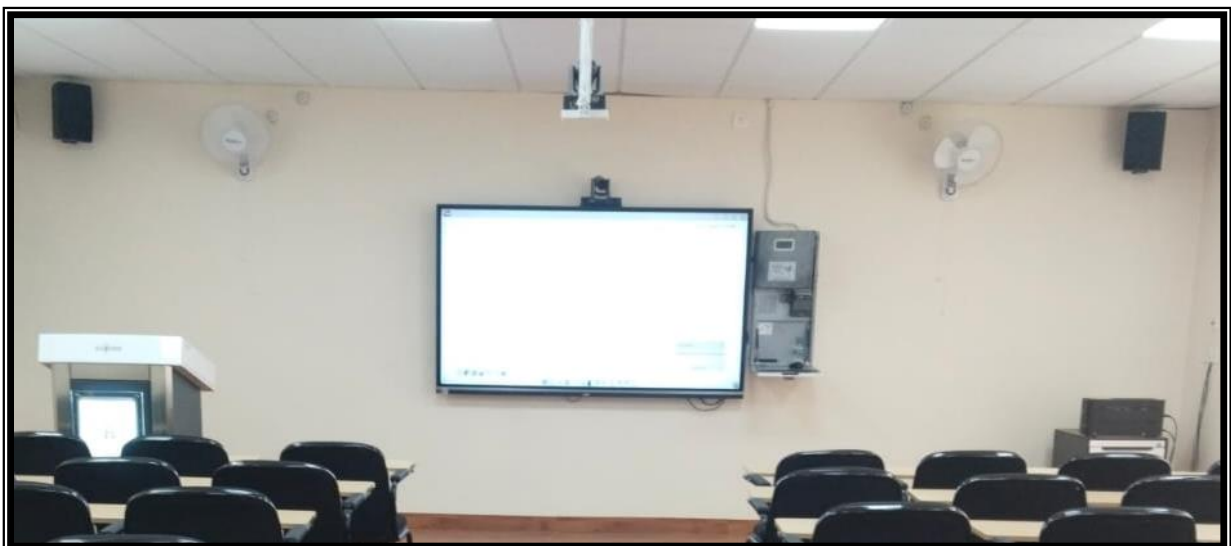
1. Media Studio: Studio in Department of AHE



2. Lecture Capturing System(LCS) : NAHEP Building Virtual Classrooms



2. Lecture Capturing System(LCS) : NAHEP Building Virtual Classroom-2



2. Lecture Capturing System(LCS) : Virtual Classroom (Physiology)



2. Lecture Capturing System(LCS) : Virtual Classroom (Extension)



3. Central Instrumentation Center



Central Instrumentation Center: Atomic Absorption Spectrophotometer



Central Instrumentation Center: RT-PCR



4. Animal House: Cattle Farm



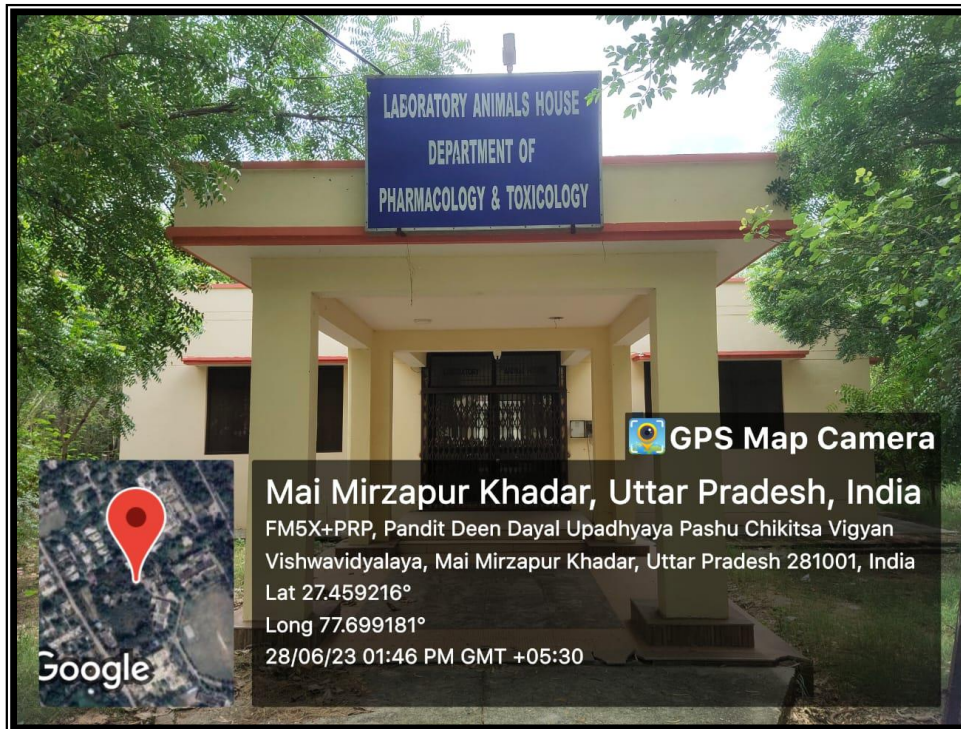
4. Animal House: Buffalo Farm



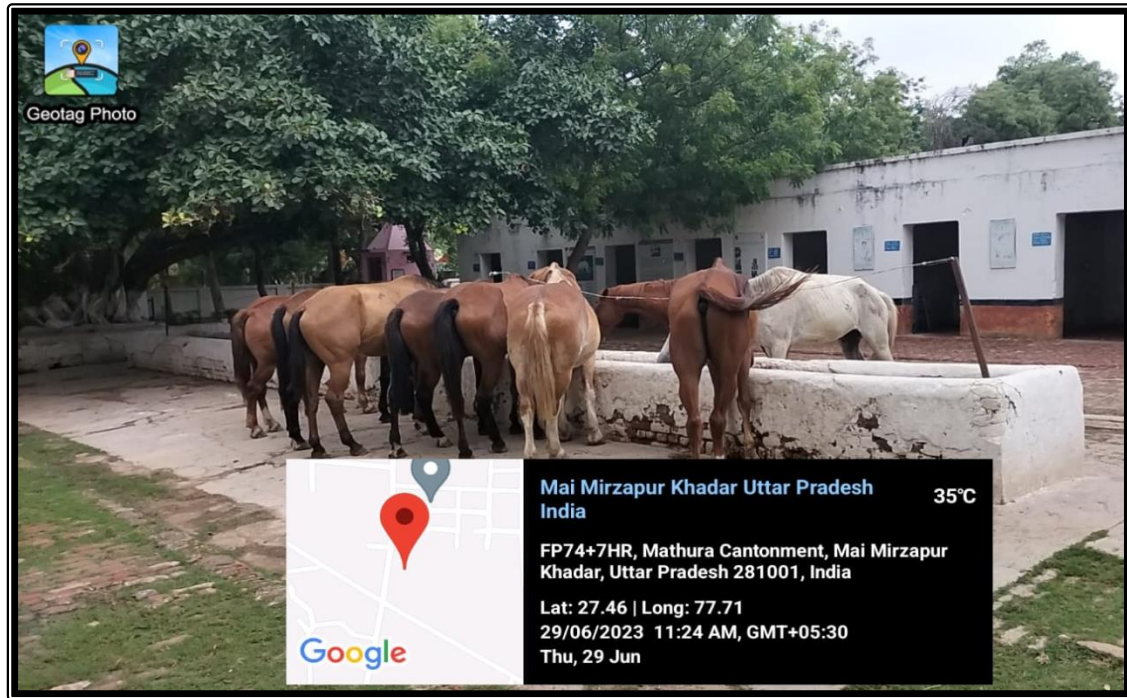
4. Animal House: Goat Farm



4. Animal House: Lab Animal House



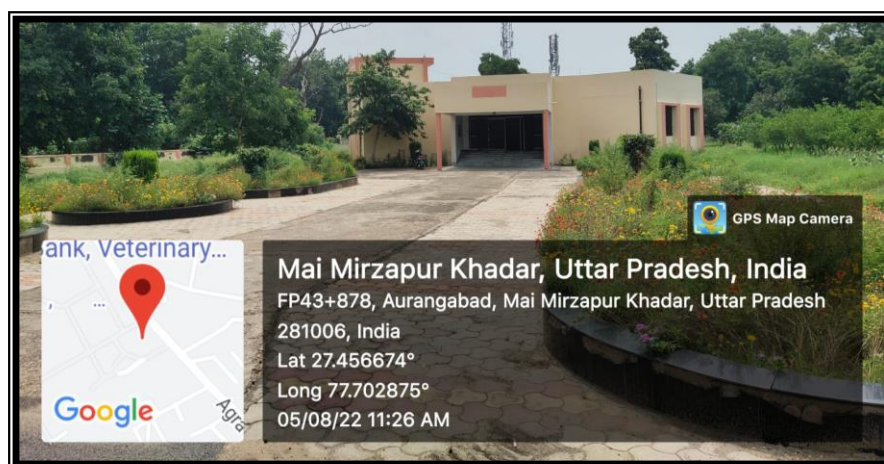
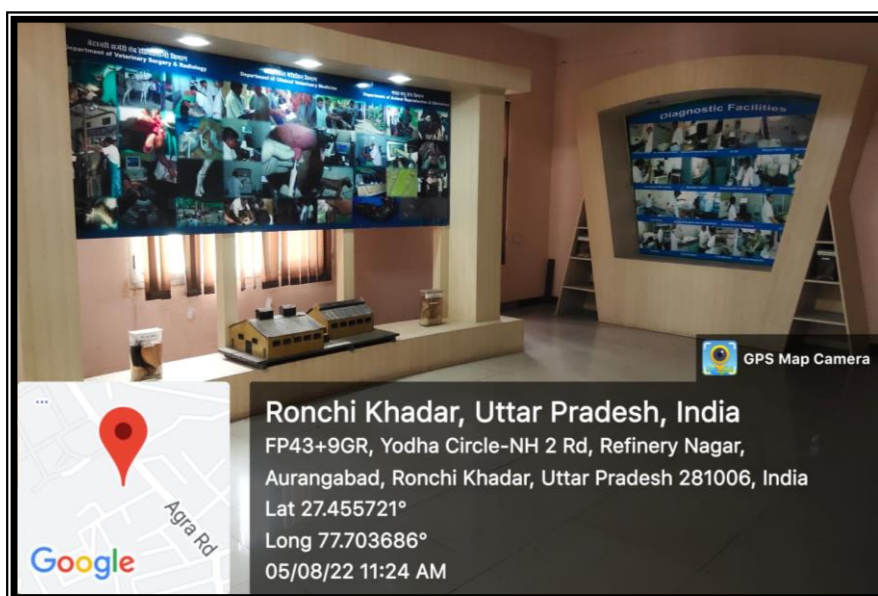
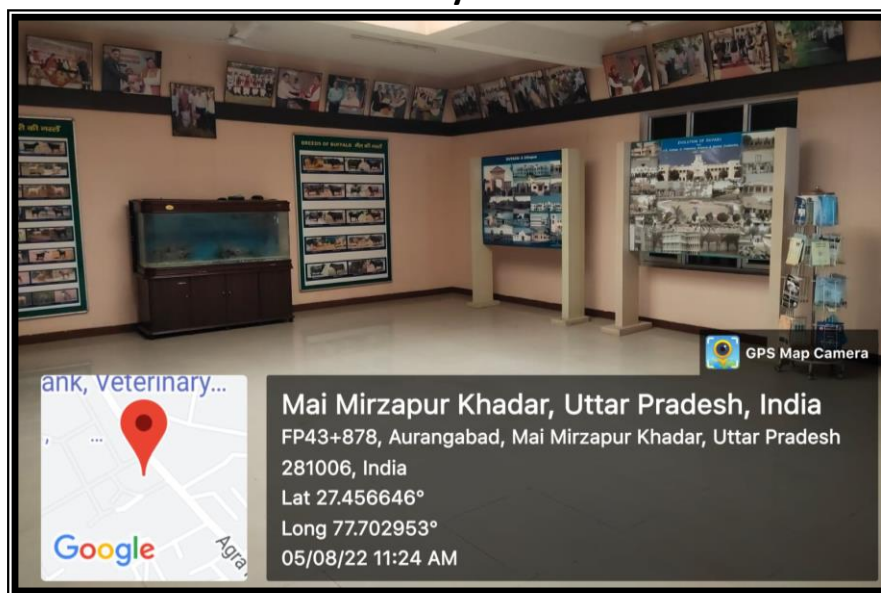
4. Animal House: Equine Farm



4. Animal House: Fish Pond



5. University Museum



5. Museum: Veterinary Pathology



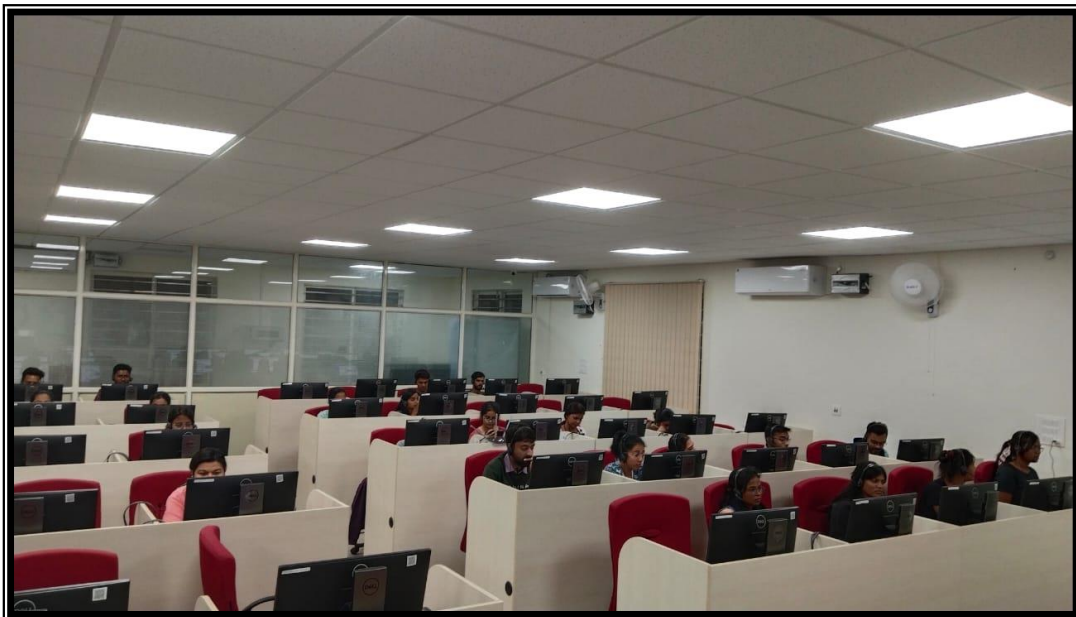
5. Museum: Veterinary Parasitology



6. Business Lab: Incubation Center – Student her business Idea



6. Research / Statistical Data Base



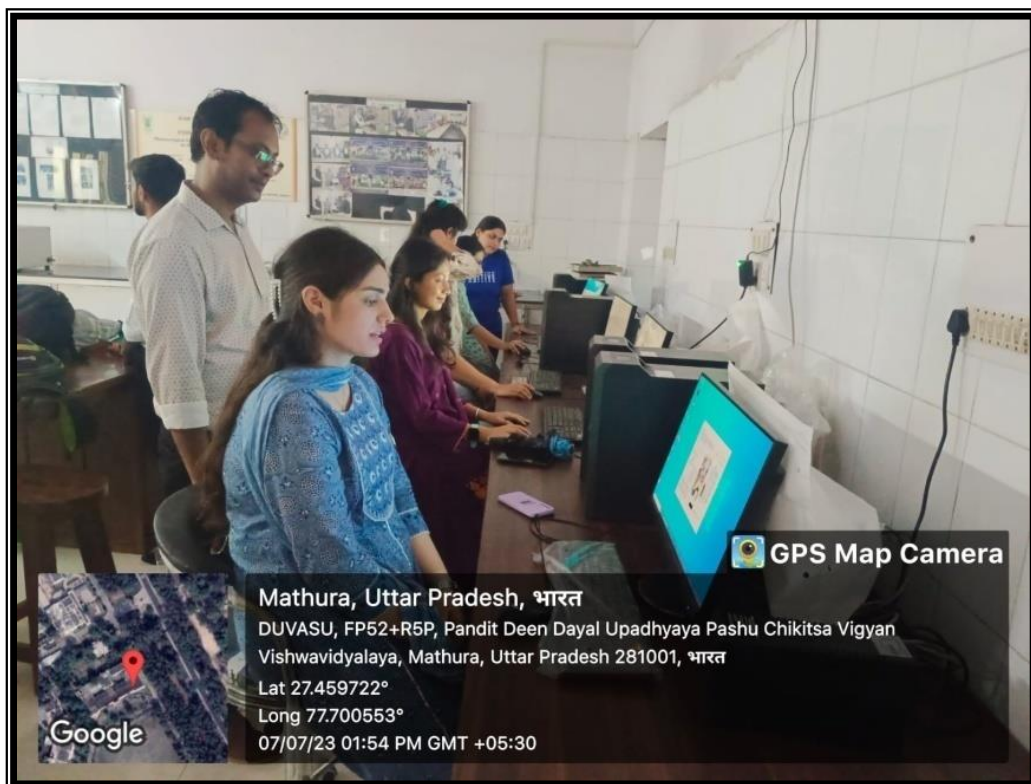
7. Facility to Support Research: Feed Manufacturing Unit



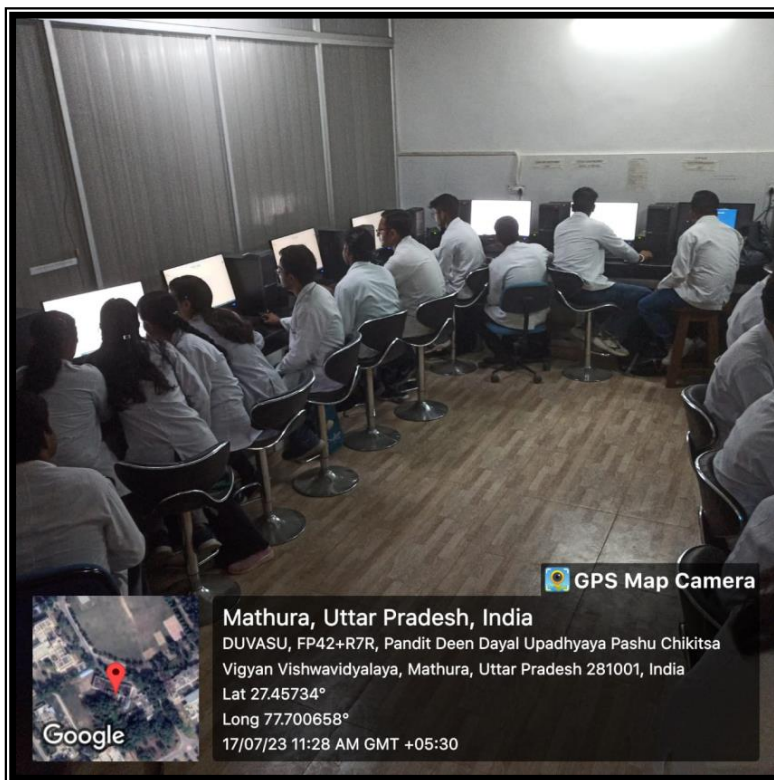
7. Facility to Support Research: Feed Analysis Lab



8. Research / Statistical Data Base: Simulation Lab (Veterinary Pharmacology)



8. Research / Statistical Data Base: Simulation Lab (Veterinary Physiology)



9. Facility to Support Research: Hsitolopathology Lab (Veterinary Pathology)



9. Facility to Support Research: Bioclimatology Laboratory (Veterinary Physiology)



9. Facility to Support Research: Semen Cryo-Preservation Lab (Veterinary Physiology)



9. Facility to Support Research: Semen Signaling Lab (Veterinary Physiology)



9. Facility to Support Research: COVID Testing Lab (Veterinary Microbiology)

