The program outcome of Zoology

- 1. Understanding of Animal Structure and Function: Students will gain a deep understanding of the structure and function of animals, from molecules to ecosystems.
- 2. Knowledge of Animal Diversity: Students will learn about the diversity of animal life, including evolution, classification, and distribution.
- 3. Understanding of Animal Behavior: Students will study animal behavior, including social behavior, communication, and behavioral ecology.
- 4. Knowledge of Wildlife Conservation: Students will learn about wildlife conservation principles and practices, including habitat management and species preservation.
- 5. Laboratory and Field Skills: Students will develop laboratory and field skills, including animal handling, experimentation, and data analysis.
- 6. Communication Skills: Students will develop clear and effective communication skills to convey zoological concepts and research findings.
- 7. Understanding of Animal Physiology: Students will study animal physiology, including nutrition, metabolism, and disease.
- 8. Knowledge of Animal Development: Students will learn about animal development, including embryology, growth, and morphogenesis.
- 9. Potential career paths for zoology graduates include, Wildlife biologist, Conservation biologist, Research scientist, Zoo or aquarium manager, Animal behaviourist, Wildlife rehabilitator, Environmental consultant, Animal welfare specialist, Science writer or communicator and teaching faculty.