PROGRAMME OUTCOME (PG)

PO1: Critical Thinking: Apply the knowledge of Zoology to identify the animal structure, functions, physiology, genetical problems, environmental studies etc to provide and spread information and awareness among the society.

PO2: Effective Communication: Students use of electronic media. They can read latest articles; writes on specific zoological article speak on zoological knowledge in the common language English.

PO3: Social Interaction: Students will be able to explicate that the relationship between human beings and all ecological factors on the earth by tracing energy and nutrient flows through the environment. They will be able to narrate the physical features of theenvironment to the structure of populations, communities and whole ecosystem. Students will be understand the concepts of physiology of reproductive system, Menstrual cycle, Placentation and Birth control measures so that they has the awareness program of social issues related to physical violence, Beti-Bachavetc.

PO4: Research and Innovation: Graduates will be equipped with the ability to conduct independent research, explore emerging technologies, and contribute to the advancement of computer science through innovative ideas and approaches.

PO5: Ethics: Zoological students are very well regarding the Human - animal relationship, their system, their physiological functions, animal behavior science, reproductive and embryological information. They observed and prepared micro preparation with the help of micro techniques even staining procedure and then observed the cell under the binocular and Trinocular compound microscope. Even students also studied of life cycle, life history of invertebrates and vertebrates animal. Departments have official animal Ethical committee

PO6: Environment & Sustainability: Human being plays a special role in eco system they have essential connections between natural ecosystem and socio economic system. Zoology students understanding our impact on environment and they understand the important of managing it sustainability.

PO7: Self Directed and Lifelong learning: The subject zoology is useful and knowledgeable related to human being as well as all invertebrates and vertebrates animals even the studyof zoology is continued after the completion of Degree and P. G. Courses up to the end of the life like ageing process.

PO8. Leadership and Management Skills: Graduates will possess the skills to lead and manage projects, teams, and resources effectively, demonstrating the ability to plan, organize, and execute complex computer science initiatives.

PO9. Entrepreneurial Mindset: Graduates will develop an entrepreneurial mindset, allowing them to identify opportunities, innovate, and apply computer science knowledge to create value in various domains, such as startups, industry, or research.

PO10. Global and Societal Awareness: Graduates will understand the global impact of Zoology on society, recognizing the importance of diversity, inclusivity, and sustainability in technological advancements.