PO-1 emerge with competency in the subject of Zoology and apply knowledge to cater to the needs of Society / Employer / Institution / Own Business Enterprise

PO-2 imbibe analytical/critical/logical/innovative thinking skills in the fields of Animal Diversity and Evolution, Molecular Biology, Embryology, Environmental Biology, Human Genetics and Applied Zoology

PO-3 acquire distinct traits and ethics with high professionalism to gain a broader insight into the domain concerned for nation building

PO-4 adopt scientific temper and give a positive correlation to live with scientific values and to acquire skills in biological/ analytical/ culture techniques

PO-5 prepare them as flexible and versatile person in the work place, possess the capacity to embrace the emerging technologies, leadership and team work opportunities

## **PSO**

PSO-1 experience a broad understanding of classification, diversity and anatomical features of major group of organisms and appreciate their evolutionary relationships and environmental interactions

PSO-2 develop an in depth knowledge on core concepts of developmental phenomena of animals, patterns of inheritance, functions of cellular organelles, biomolecules and the integrated biological system

PSO-3 perform procedures as per laboratory standards, explicate the scientific principles and interpret the findings

PSO-4 get acquainted with the recent advancements both in core and applied fields of Zoology for the higher studies and career opportunities

PSO-5 inculcate appropriate biological techniques and experimental skills required for scientific investigations leading to a basic research