

## Program Outcomes

- **PO1:**Enabling young minds to pursue higher studies and become teaching faculties in the universities and research centers.
- **PO2:**Imparting theoretical and experimental skills in Zoology.
- **PO3:**This programme, with dissertation projects, imparts competent skills to thrive in research institutions and Pharmaceutical industries.

## Program Specific Outcomes

- **PSO1:**Application for better living: knowledge of various animals, their growth, development and reproduction, including molecular mechanisms of cellular processes and genomic studies.
- **PSO2:**Career in science: Many students take up teaching jobs in schools colleges or as scientist in Research Centers. The programme is so designed that wherever the student goes his basic expertise in Zoology should earn him a decent living.
- **PSO3:**Challenges and Opportunities: To be able to explain the anatomical and embryological development and comparative details from evolutionary point of view.
- **PSO4:**Ethics and research: The Masters in Zoology programme will address the increasing need for skilled scientific manpower with an understanding of research ethics and contribute to application, advancement, and impartment of knowledge in the field of Zoology globally.
- **PSO5:**Skill upgradation: The laboratory training in addition to theory is included to prepare them for careers in the industry, and applied research where biological system is increasingly employed. Basics and current updates in the areas of Zoology are included to train the students and also sensitize them for research.