**Intended outcome**

To understand the value of fauna and its relevance to the society and environment

• To endow the theoretical knowledge and practical skills of different fields of animal sciences

• To understand the impact of global climate change on faunal diversity

• To understand the status of endangered wild animals and the conservation measures needed there of

• To inculcate skills in applied aspects of Zoology which can pave the way for self employment opportunities in aquaculture, Apiculture and Sericulture

• To provide wide opportunity in research to address the societal needs

**Program outcomes:**

On completionof M. Sc. Zoology, students are able to:

**•** Serve as teachers at school, college and University level.

• Serve as Officers/Technical staff in the departments of Fisheries, Wildlife, Forestry, Sericulture etc.

• Develop their own industries viz., Apiculture, Aquaculture and Sericulture.

• Work as consultants in various NGOs pertaining to animal sciences.

• Work as research fellows/research associates in research projects pertaining to Parasitology, Ichthyology, Entomology, Wildlife.