Strengths of the Department of Zoology & Aquaculture Technology

Skilled and Passionate Instructors:

The department is proud to have a team of accomplished and devoted faculty members passionate about teaching and committed to student success.

Thesaurus of rare museum specimens:

A museum with preserved specimens (wet and dry), skeletal structures, taxidermy models, fossils, and anatomical charts allows students to study animal diversity, morphology, and evolution firsthand. Our museum has reference collections of local and exotic species, aiding in field identification. Collaboration with wildlife conservation programs and the ability to study endangered species through museum collections strengthens conservation education and engages the students in research activities. Exposing students to specimen preservation techniques and modern zoological tools makes students ready for research, teaching, and conservation careers.

Established laboratory facilities:

Our laboratory has microscopes, DNA analysis tools, dissection kits, and physiology testing equipment, which helps in practical learning of histology, genetics, physiology, and parasitology. A laboratory with aquatic biology setups can support the students for a career in marine biology.

> ICT classrooms:

Department with LCD projector, digital classrooms, interactive methods of teaching can enhance the student learning abilities by engaging them in learning by doing.