Course Title: Laboratory course on Wild Life

Course Code: ZOO 337 BiologyNumber of Credits: 3 Effective from AY: 2020 -21

Prerequisite for the Course:	Knowledge on Fishery biology and its application or Environmental F / Neuro-physiology and Stem cell biology or Biodiversity along with management and Herpetology.			
Objectives:	Laboratory training based on skilled based courses on Fish biology, F and Biodiversity.	hysio	olog	gy
Content	 Module 1: 1. Study of Bird Census techniques in field-Transect, point count and call count methods. 2. Ornithological statistical analysis of field identified birds based on their colour, size, flight, calls and nest building. 3. Comparative study of avian fauna with respect to habitat variation (Plateau, Forest and Wetland) 4. Acoustic analysis of Bird calls and songs. 5. Study of flight muscles of Chicken used in any study area. 6. The identification of the amphibian and reptile families through basic external anatomy 7. Identification through scale count Module 2: 1. Learning handling techniques of Amphibians and Reptiles 2. Beta diversity of herpetofauna in the Goa University campus 3. Mammal distribution of Goa (i) Primates: Rhesus macaque (ii) Carnivores: Tiger, Panther, Sloth bear (iii) Ungulates: Sambar, Chital, Wild boar. 4. Horn/ Antler identification. 5. Call Identification of common birds – any five birds 6.Pugmark analysis and Camera trap methods. 7. Animal Scat, pellet, dung, droppings analysis (Indirect evidences) 8. Case study of Man-Animal conflict and Ethnozoology. Visit to Zoo/Wildlife Sanctuary/National Park/Turtle nesting site Module 3: Every student must go for the Internship programme for 1 month. DC will select the Institution / Industry with in Goa for the Internship programme at Biodiversity Board, Forest Department. 	12 hrs	x	2