Course Code: ZOO 326 Course Title: Fishery Biology

Number of Credits: 3

Effective from AY: 2020 -21

Prerequisite for	Basic knowledge on animal anatomy, physiology and endocrinolog	y
the Course:		
Objectives:	To understand the various aspects of fisheries. To understand the potentiality of fisheries in India, more particularly	y in Goa.
Content	Module1: Fish diversity: Fish Classification and diversity of freshwater and Marine fishes of India. Gas exchange and swimming: Air breathing organs and gas bladder; Swimming modes (fin versus body trunk), swimming muscles and tail beat. Fish Reproduction: Sexual maturity and breeding season of various cultivable species; Development of gametes in male and female; Endocrine control of fish reproduction. Fecundity, Fish egg and embryonic development, Reproductive cycles, reproductive behaviour, parental care and migration. Module 2: Different Types of culture practices: Monoculture, Monosex culture, Cage culture, Pen culture, and Integrated culture. Culture of Freshwater Indian major carps and ornamental (lacustrine) fish culture; Shell fish culture (prawns) practice and scope in India. Fish diseases, Immune response to pathogens. Management of fish farm/ ponds; Aquatic weeds and their control. Integrated health management of farm. Fish nutrition: Sources of food, feed compositions, Forms of feeds; wet feeds, moist feeds, dry feeds, mashes, pelleted feeds, floating and sinking pellets, farm made feeds using local ingredients. Feed storage: Methods of storage and degradation. Use of preservatives and antioxidants in feed. Feed evaluation: Feed Conversion Ratio (FCR); Feed Efficiency Ratio (FER); Protein Efficiency Ratio (PER), Net Protein Utilization (NPU) and Biological Value (BV); Digestive enzymes, feed digestibility.	12 hr
	Module 3: Fishery technology and economics: Fishing gears and crafts used in Indian coasts. Fish Industry: Fish preservation, transportation, processing Industries in India. Fishery economics: Status of Indian and global scenario. Major	12 hrs

Pedagogy: Learning	pelagic and demersal fisheries of Indian coasts and strategies for its development and conservation. Stock replenishment, Sea ranching and FADs. Fish supply chains and export. Lectures/ tutorials/assignments/self-study 1. Understanding the socio-economic development through Fisheries.	
Outcome:	2. Acquiring the basic knowledge about the Fisheries as to set entrepreneurship.	
References /Reading	 Jhingran V, (1982) Fish and Fisheries of India 2nd Ed (Hind Publication Comp Biswas K P,(1996) A Text Book of Fish, Fisheries and Technology, 2nd ed. (Narendra Publishing House) Kumar S and Thembre M (1996) Anatomy and Physiology of Fishes (Vikas Publishing House) Selvamani B.R and Mahadevan R.K (2008) Freshwater fish farming (Campus Books International) Pillay T V S (1990) Aquaculture – Principles and practices (Fishing News Books Oxford Bal D, and Rao K P(1984) Marine Fisheries of India, Tata McGraw Hill Publishers. DuttaMunshi, J (2006), Fundamentals of Freshwater Biology, Narendra Publishing House, Delhi. Kurian, C and Sebastain VO (2002), Prawn and Prawn Fisheries 	