

## Department of Fisheries Course Outcomes

Sl.No.	Semester	Course Code	Course Title		Course Outcomes(COs)
	1		<b>Biology of Finfish</b>	CO1	By learning this topic the students can easily identify the fish species
CO2				Understand the basic nutritional requirements of fishes, recognize different prescription diets on the animals basic indications for use.	
CO3				Distinguish between the main stages of embryonic & larval development & behavioral changes that occur across the breeding period.	
CO4				By learning this subject students can easily identify the different stages that present in the life cycle of fin fishes	
CO5				By learning, the student can easily identify the locomotion activities.	
	2		<b>Biology of Shell Fish</b>	CO1	By learning this topic the students can easily identify the shell fishes species.
CO2				Understand the basic nutritional requirements of fishes, recognize different prescription diets on the shell fishes basic indications for use.	
CO3				Useful to know about main stages of embryonic & larval development & hormonal changes behavioral changes that occur across the breeding period.	
CO4				By learning this subject students can easily identify the different stages that present in the life cycle of shell fishes.	
CO5				Useful to easily identification of organism body changes and regular growth.	
	3		<b>Capture Fisheries</b>	CO1	By This topics Student know about overview of commercial fishing & Sport fishing & also recent fish catch statistics.
CO2				Deals with different species of fish require different habits & food sources for survival	
CO3				Useful to know the characters of streams, riverine systems in India & their fishery	
CO4				Useful to know the east coast river systems & West Coast river systems	
CO5				Subject includes different reservoirs of river systems in India. & Andhra Pradesh	