Total No. of Printed Pages:02

SUBJECT CODE NO:- B-2190 FACULTY OF SCIENCE AND TECHNOLOGY B.Sc. F.Y (Sem-II) Examination OCT/NOV 2019 Fishery Science Paper-V Fish Pathology and Parasitology

[Time:	: 1:30 Hours]	[Max.Marks:50]			
N.B	Please check whether you have got the right question paper. 1) Attempts all questions.				
	2) Illustrates your answer with suitable labelled diagram.	43999000 XX			
Q.1	Give an account on nutritional disease in fishes.	20			
	OR				
	Describe protozoan disease in fishes.				
Q.2	Describe fungal disease in fishes.	20			
	OR PLANTS				
	Write short notes (Any four)				
	1) Liver Flulke				
	2) Argulus				
	3) Dactylogyrus				
	4) White spot				
	5) Furunculosis				
	6) Inflammation				
Q.3	Multiple choice questions	10			
	1) Which one of these are not a protozoan parasite				
	a) Costia b) Diplozoan c) Chitodon d) Liver fluke				
	2) Furunculosis diseases is caused by				
	a) Virus b) Bacteria c) Fungi d) Worm's				
	3) White spot diseases is caused by				
	a) Costia b) Argulus c) Bacteria d) Ich.				
	4) Immunity is				
	a) Development recent science b) A line of defense				
	c) Result of Thromboplastin d) The Application of Biology				
	5) Virus are				
	a) Facultative b) Ectoparasite				
	c) Facultative endo parasite d) Obligatory endo parasite				
Y 45 145	&\&\&\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				

6)	Which one of these is ectoparasite					
	a) Ascaris	b) Liver Fluke	c) Trimatoda	d) Argulus		
7)	Lernea is also ca a) Liver Fluke	alled as b) Round worm	c) Anchor worm	d) Flat worm		
8)	Dysentery is cau a) Eating food c c) Plasmodium	used by ontaining excess sugar		b) Protozoan parasite d) Malnutrition		
9)		due to under nutrition toxic effect of the diet		b) Arising due to unbalanced diet d) All of these		
10)	Class trimatoda	7,00,0				
	a) Living together with or without advantage					
	b) Living together for mutual benefit					
	c) An association between two organisms one gains and other losses.					
	d) Between plan	it and animal				