This question paper contains 2 printed pages]

NA-103-2023

FACULTY OF SCIENCE AND TECHNOLOGY

B.Sc. (Third Year) (Sixth Semester) EXAMINATION **NOVEMBER/DECEMBER, 2023**

(New/CBCS Pattern)

FISHERY SCIENCE

Paper-XIV

(Wednesday, 20-12-2023)	Time: 10.00 a.m. to 12.00 noon
Time—2 Hours	Maximum Marks—40
N.B.:— (1) Attempt all questions.	
(2) Illustrate your answers with suit necessary.	cably labelled diagram wherever
1. Describe in detail care and maintenance of	f an Aquarium.
of the second se	
(a) Explain in detail setting of an Aqua	arium. 8
(b) Describe in detail Accessories of an	Aquarium. 7
2. Describe in detail symptoms, control measures	s and life-cycle of Ichthyophthirius
multifilis.	15
STATE	
(a) Give an account of general characters	s, food and feeding habit of sword
tail fish.	8
(b) Explain in detail the transportation	of ornamental fishes. 7
	P.T.O.

WT	\sim $($ 2)SV		NA-	-103-	-202
---------------------	--------------	-----	--	-----	-------	------

- 3. Attempt any two of the following:
 - (a) Types of an Aquarium
 - (b) Symptoms of fin rot disease
 - (c) Zebra fish
 - (d) Food for Aquarium Fishes.

NA-103-2023