

Total No. of Printed Pages: 2

SUBJECT CODE NO: - Y-2153
FACULTY OF SCIENCE AND TECHNOLOGY
B.Sc. F.Y (Sem-II)
Examination March / April - 2023
Fishery Science Paper-V Fish Pathology and Parasitology

[Time: 1:30 Hours]

[Max. Marks: 50]

Please check whether you have got the right question paper.

N. B

- 1) Attempts all questions.
- 2) Illustrates your answer with suitable abled diagram.

Q1 Explain in detail Inflammation and immune response in fishes 20

OR

Explain in detail Bacterial disease in fisher

Q2 Explain in detail protozoan disease 20

OR

Write short note (any four)

- 1) Gill Rot
- 2) Gyroductylus
- 3) Dropsy
- 4) Control of nutrition diseases
- 5) Liver flake
- 6) Anchor worm

Q3 M C Q 10

- 1) Acacias intention of man occurs

a) By eating infected pork	b) By eating infected Beet
c) By eating food contamimeted with acaras eggs	d) By eating in to the skim
- 2) The person of E. histolytic in public water is a sing of

a) Clean water	b) Polluted water
c) Bacteria outbreak	d) Decay
- 3) The method where by Hook worm entries it's that is though

a) The mouth	b) Cats and wounds
c) Active level penetration of the skin	d) Introduction in to the blood by mosquito
- 4) Argulus is a

a) bacteria	b) Virus	c) Cestod	d) Crustacean
-------------	----------	-----------	---------------

- 5) White spot disease is caused by
- a) Castia b) Argulus c) Gyrodactylus d) Bacteria
- 6) Furnuclosis disease caused by
- a) Casita b) Argulur c) Bacteria d) Icb
- 7) The liver fluke belongs of the phylum Platyhelminthes and class
- a) Turbellaria b) Scyphozoa c) Cestoda d) Trimatoda
- 8) Immunity is
- a) A development of recent science b) A line of defence
- c) Always the result of thromboplastin d) Application of low to biology
- 9) In tap worm propagation from host to host is accomplished by
- a) Active Tranter b) Passive teamster
- c) Both active and passive d) Hyperparasitism
- 10) Bacteria causes diseases in fish
- a) tail rot or Tim rot b) Ich diseases
- c) Chastises d) Black spot diseases