

Total page: 01

PG CBCS
M.Sc. Semester - II Examination, 2022
FISHERIES SCIENCE
PAPER: FSC 296
(PRACTICAL)



Full Marks: 50

Time: 3 Hours

-
- | | |
|--|-----------|
| 1. Dissect out the pituitary gland from fish specimen. Draw a label diagram. | 5+3 |
| 2. Display the technique of injection in fish to a provided specimen. | 5 |
| 3. Identify the following equipment with their use in induce breeding. | 2×4 = 8 |
| 4. Determine the Gram positive or negative bacteria from provided sample and write down the protocol of Gram's staining. | 8 |
| 5. Identify the provided aquatic pollution indicator species with their ecological importance. | 2×2 ½ = 5 |
| 6. Submission of Field Report | 5 |
| 7. Submission of Practical Note Book | 5 |
| 8. Viva-voce. | 6 |
