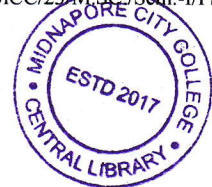


Total page: 01

PG CBCS
M.Sc. Semester- I Examination, 2023
FISHERIES SCIENCE
PAPER: FSC 195
(PRACTICAL PAPER)



Full Marks: 50

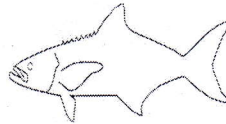
Time: 3 Hours

FSC 195: PRACTICAL PAPER

GROUP-A

- Identify the provided, fishes Mention its taxonomical hierarchy, genus, and species characters: $5 \times 2 = 10$
 a) _____
 b) _____
- Identify the provided Shell fishes and mention its taxonomical hierarchy, genus, and type characters: $5 \times 2 = 10$
 a) _____
 b) _____
- Use the dichotomous key and identify the below fish diagram. Once you have identified the fish and mention trophic level, write your answer in the box below and write characters. $2 \frac{1}{2} \times 2 = 5$

Trophic Level: Low/Medium/High



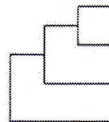
Who am I?

Trophic Level: Low/Medium/High

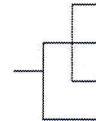


Who am I?

- Identify your unknown Phylogenetic tree. Once you have identified Phylogenetic tree label the sister group, taxon, common ancestor, node & branches to be mentioned. $2 \frac{1}{2} \times 2 = 5$



A



B

- Submission of Field Report 7
- Submission of Practical Notebook 5
- Viva-voce 8
