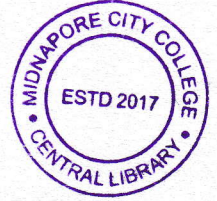


Total page: 01

PG CBCS
M.Sc. Semester-IV Examination, 2022
DEPARTMENT OF ZOOLOGY
PAPER: ZOO 495A
(SPL PRACTICAL)



Full Marks: 50

Time: 5 hrs

Write the answer for each unit in separate sheet

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

ZOO 495A: Fishery Special

1. Identify the following specimen of shell fish with systematic position and identifying character- 3x3=9
 - a)
 - b)
 - c)
2. Identify the following specimen of fin fish with systematic position and identifying character- 3x3=9
 - a)
 - b)
 - c)
3. Estimate the DO concentration of provided water sample and write down the principle, methods and calculation. 10
4. Dissect and display the ARO of the provided specimen, draw and label separately. 8+4=12
5. Laboratory note-book. 5
6. Viva voce. 5
