2018

2nd Semester

AQUACULTURE MANAGEMENT

(Honours)

PAPER-C3P

(Practical)

Full Marks: 20

Time: 2 Hours

The figures in the margin indicate full marks.

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

Illustrate the answers wherever necessary.

Answer all questions.

 Make a stained slide preparation of the live organisms from the provided sample. Identify with reason. 3+2

	Identify the following provided specimens with suitable
	characters. Write the systematic position of the identified
	specimen.

A = Aquatic plant or insect—(1 no.)

B = Ornamental fish (1. no.)

C = Shell fish (1. no.)

D = Fin fish (1. no.)

 $2\frac{1}{2}\times4$

3. Submission of Laboratory Note Book.

9

4. Viva-Voce.

3