2019

## 3rd Semester Examination

## AQUACULTURE MANAGEMENT (Honours)

## Paper - C7P

Full Marks: 20

Time: 3 Hours

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

## Answer all questions

 Isolate and enumerate the microbial population in the given soil sample.

(Principle-2, Procedure-4, Result-2, Comment-2)

OR

Test the given sample of water with respect to its potability. Give your comments.

(Principle-2, Procedure-4, Result-2, Comment-2)

2. Identify the provided lacterial/fungal slides with suitable characters. (any two)  $2 \times 2\frac{1}{2} = 5$ 

[Turn Over]

| 3  | Cuhmianian |    | 1 1        |      | 421000 |
|----|------------|----|------------|------|--------|
| J. | Submission | oi | laboratory | Note | Book   |

4. Viva-voce