

2019

3rd Semester Examination

**AQUACULTURE MANAGEMENT
(Honours)****Paper - C5P****(Fundamentals of Biochemistry)**

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*

1. Draw a bar diagram/Pie diagram from provided fisheries data. 5
2. Calculate Chisquire value/ 't' value from data provided. 6
3. Visit to commercial Bank/Fishery Co-operative Society / Fish market and submit a report. 4
4. Laboratory Note Book. 2
5. Viva-voce. 3

Total Page - 1

UG/3rd Sem/AQUA(H)/Pr/19

2019

3rd Semester Examination

**AQUACULTURE MANAGEMENT
(Honours)**

Paper - C6P

(Aquatic Ecology, Pollution and Biodiversity)

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 as per direction questions

1. Estimate the salinity / alkalinity / COD/Phosphates from provided water sample. Write down the principle and make a comment on your result. 2+(5+2)
2. Determine pH value/organic carbon value from provided soil sample and make a ecological comment on your findings. 4+2
3. Submission of Laboratory Note Book. 2
4. Viva-voce 3