## 2019

## 3rd Semester Examination

## AQUACULTURE MANAGEMENT (Honours)

## Paper - C5P

## (Fundamentals of Biochemistry)

Full	Marks: 20	Time: 3 Hours	S
The figures in the margin indicate full marks.			
	Candidates are require in their own words	<del>-</del>	
Answer all questions			
1. -	Draw a bar diagram/Pie data.	diagram from provided fisheric	es 5
2.	Calculate Chisquire valu	e/ 't' value from data provide	d.
3.	Visit to commercial Bank/Fishery Co-operative Societ		1
	Fish market and submit	a report.	4
4.	Laboratory Note Book.	:	2
5.	Viva-voce.	÷	3
		al .	
10/4-70	0		

## 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

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