2018

**CBCS** 

3rd Semester

## AQUACULTURE MANAGEMENT

PAPER-GE3P

(Honours)

**Practical** 

Full Marks: 20

Time: 2 Hours

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.

## Marine Fishers and Oceanography

Answer all questions

Estimate the salinity. Do from provided water sample.
Write down the principle and comment on your result on the aquaculture point of view.

2.	Identification	of	marine	organism	and	mentioning
	specimen characters.					
	(-) O - Fi					

- (a) One Elasmobranch fish.
- (b) One Crab
- (c) One Shring 2½×3
- 3. Laboratory Note Book
- 4. Viva-Voce

...

2