

Midnapore City College Fishery Science BFSC-406 (Freezing Technology)



Practical Paper

Attempt Only One Question.

 $1 \times 5 = 5$

- 1.2 Identify the following freezing Equipments and comment on it.
- a
- b)
- 1.2 Write down the principles of low temperature preservation.
 - 1.3 Explain the method of icing of fish.
 - 2. Attempt Only One Question.

 $1 \times 10 = 10$

- 2.1 Write down the Principle of HACCP.
- 2.2 Calculate the ice requirement of cooling of Fish. If, 200 kg Kissing fish with 2% lipids, 29% solids and 79% water at an initial temperature of 20°C. Calculate the CPF ad Mi value.
- 3. Submission of Lab Notebook

2

4. Viva- Voce
