14

RAJARATA UNIVERSITY OF SRI LANKA FACULTY OF APPLIED SCIENCES

B.Sc. (General) Degree in Applied Sciences Third Year - Semester II Examination – February/ March 2019

FAM 3202 - BREEDING TECHNIQUES IN AQUACULTURE

	Time: Tv	vo (02) hours
Answer FOUR (04) questions only.		
1.	A small scale aquaculture farmer plans to conduct a breeding programme for Indi farm. As an aquaculturist explain the following aspects to him.	an carps in his
	a) Different spawning methods that can be adopted by the farmer.	(20 marks)
	b) How to induce spawning in Indian carps using a graph illustrating the female recycle with gonadal maturity against time.	eproductive (30 marks)
	c) Selection of appropriate spawning method for a breeding programme.	(50 marks)
2.	Explain the process of sea cucumber breeding with special reference on following aspects.	
	a) Collection of brooders	(10 marks)
	b) Preparation for spawning	(10 marks)
	c) In vitro fertilization of gametes	(20 marks)
	d) Different methods of induced breeding	(30 marks)
	e) Prespawning and spawning behaviors	(30 marks)
3.	a) Discuss the important factors that should be considered when transporting live to causes of mortality during transportation.	fish and (40 marks)
	b) Describe the steps to be followed during transporting fish eggs and brooders.	(60 marks)

- 4. Write a concise account on how to design an oyster breeding and culture programme in the coastal region of Batticaloa. (100 marks)
- 5. a) Explain how to assess the maturity stage of brooders of fish.

(25 marks)

- b) For a fish breeding programme, the females need two injections (2mg/fish and 1mg/fish) and males need a single injection (1mg/fish). If the farmer intends to use 50 females with an average weight of 5 kg and 20 males with an average weight of 3kg, calculate the total number of pituitary glands needed for the preparation of the injections (weight of a pituitary gland = 2.5 mg). (35 marks)
- c) Calculate the required amount of saline to be used in the preparation of each injection, considering that the desired dosages of first injection for female is 1ml/fish, second injection of female is 1.5ml/fish and for male is 1.5ml/fish.

(40 marks)