DIPLOMA IN AQUACULTURE (DAQ)

Term-End Examination December, 2024

BAQ-002: FRESHWATER AQUACULTURE

Time: 3 Hours Maximum Marks: 100

Note:(i) Attempt any **five** questions.

- (ii) All questions carry equal marks.
- (iii) Support your answers with welllabelled diagrams wherever necessary.
- (a) Give the scientific names of one Indian major carp and one Chinese carp, and distinguish between male and female carp.
 - (b) Describe the various methods of control of aquatic weeds.

- (a) Illustrate the concept of composite fish culture taking the example of feeding habits of carps.
 - (b) How has sewage been utilized in fisheriesin West Bengal? State the merits of sewage for fisheries.
- 3. (a) Why do Chinese consider pig as a "costless fertilizer factory moving on hooves"? 5
 - (b) Describe the food and feeding habits and reproduction of Mahaseer—the cold water fish.
 - (c) What is meant by 'stripping' of fish?
- 4. (a) Write a note on induced breeding and mass breeding of murrels.
 - (b) What are shellfish? Give an account of culture of Indian river Prawn Macrobrachium malcolmsonii with regard to seed collection, optimal conditions for its culture and harvesting.

- 5. (a) What is a 'pearl'? Distinguish between various types of pearls. 2+3
 - (b) Illustrate the reproductive system of a freshwater mussel with a note on the life cycle of its larva.
 5+10
- 6. Describe the various diseases caused due to nutritional deficiency and imbalances. Also suggest a strategy for disease prevention and treatment.
- 7. Write short notes on any two of the following topics: $2\times10=20$
 - (i) Eradication of weed fishes
 - (ii) Live feed culture and its importance
 - (iii) Method of feed formulation and its preparation

