

# FISHERY SCIENCE (HONS./PG) CODE - 37

# A. Biology fish and other culturable organism.

- 1. Classification of fish. Important orders of fish, characters and examples.
- Functional anatomy of fish (Elasmobranch and Teleostean fish).
   External morphology, Feeding and digestion, Respiration including accessory respiratory system, Heart and circulation, Sensory system, excretion, osmoregulation, reproductive system, Parental care, migration.
- 3. External morphology, alimentary and reproductive biology of Prawn, Crab, Bivalve and Cephalopods.
- 4. Food and feeding habits of different culturable fish species, Prawn, Crab, Oyster and mussels.
- Study of fish growth-Analysis of growth checks on hard parts (Scale, Otolith, Vertebra), Cube law, Ponderal
  index, relative condition factor, length-weight relationship.
- 6. Maturity Stages, fecundity and gonadosomatic index.
- Life cycle and developmental stages of Prawns and shrimps.
- 8. Endocrine glands in fish special reference to pituitary gland.

### B. Freshwater fisheries.

- 1. Principles and site selection of various kinds of fish farm and pond designing.
- 2. Criteria for the selection of species for aquaculture.
- 3. Different systems of fish culture
  - Monoculture, Polyculture, integrated fish farming, Extensive, Semi-intensive and intensive culture, Raceway culture, wastewater culture, freshwater prawn culture, freshwater pearl culture.
- Inland fishery resources of the major river systems, lakes and reservoirs-their conservation and management.
- Spawning habit of carps, factors affecting spawning.
- Induced breeding of Indian Major Carps, Bundh breeding.
- Hatchery technology for carp and prawn seed production.
- Transportation of live fish and fish seeds.
- 9. Nursery and rearing pond management of carps.
- 10. Natural food and their importance in aquaculture. Supplementary feeding, feed formulation of fish and prawn.

#### C. Coastal and Marine fisheries.

- Brackishwater fishery resources of the country. Problems and prospects of brackishwater fishery.
- Brackishwater culture practices of Sea Perch, milk fish, mullet, shrimps.
- Mariculture and exploitation of pearl oyster, edible oyster and mussels.
- Marine fishery resources of India. Exploitation and management of EEZ. Problems of over fishing, conservation of marine fishery resources
- 5. Fisheries of oil Sardine Hilsa, Mackerel, Bombay duck, Pomfret.
- Conventional fishing methods—Common fishing crafts and gears.

### D. Fin fish and Saell fish diseases and health management.

- Infectious diseases of fin fish-morphology, lifecycle, nature of damage. symptom, prophylaxis and treatment of the following:
  - Viral diseases
     – Viral Hemorrhagic Septicemia (VHS) Infectious Pancreatic Necrosis (IPN).
  - (ii) Bacterial diseases-Dropsy, Fin rot.
  - (iii) Fungal diseases-Branchiomycosis, Saprolegniosis.
  - (iv) Protozoan diseases-Ichthyophthiriasis, Whirling disease.
  - (v) Helminth disease-Dactylogyrosis, Gyrodactylosis.
  - (vi) Custacean parasitic disease-Lernaeosis, Argulosis.
  - (vii) Epizootic ulcerative syndrome
- Infectious diseases of prawn-Pathogen, Symptoms, Prophylaxis and therapy of the following-White spot disease, Brown spot disease and Black gill disease.
- 3. Disease due to environmental stress and nutritional imbalance.

#### E. Fish genetics, Biotechnology and Microbiology

- Hybridization, Breeding, Chromosomal manipulation—Gynogenesis, Androgenesis, Polyploidy, Transgenic fish, production of sterile and sex reversed fish. Significance in aquaculture. Cryopreservation of gametes.
- Mechanism of fish spoilage-microbial, enzymic and chemical.
- Biodegradation of sewage water.

# F. Post harvest technology, fishery economics and extension.

- Importance of fish preservation, Traditional and advanced methods of fish preservation, Drying Salting, Smoking, Canning, Freezing, Processing and Preservation of fish products and by-products.
- Role of fisheries in Indian Economy, cooperatives and their importance in fish production and marketing.
- 3. Objectives and Principles of extension. Role of extension in Community Development.