ZOS504- FISHERIES AND AQUATIC BIOLOGY

Teaching Hours 10/Unit

COURSE OUTCOME

- 1. Course introduces learners to fish diversity & distribution, classification of fishes their food & feeding habits and reproductive characteristics.
- 2. Fish culture practices types of fish culture, preservation and economics of fishery are discussed
- 3. Aquatic community, abiotic and biotic factors that influence fishery industry both in freshwater and marine environment are also highlighted
- 4. Types of planktons their classification and importance, productivity, seasonal variations and management of water bodies for acquaculture are focused.
- 5. Different types of aquatic pollution and their effects on fishery.
- 6. Student on completion of this course can become an entrepreneur in fishery/aquaculture based industry. He/she can also take up job in fishery based industry.

UNIT I

Fish diversity and body design: Distribution of freshwater fishes of India. Distribution of marine fishes of India. Classification of fishes with special reference to evolutionary trends and adaptations. Gas exchange and swimming—1) Air breathing organs and gas bladder 2). Swimming modes (fin versus body trunk, swimming muscles and tail beat) Fish growth and reproduction: Growth curves, Length weight relationship, Length frequency analysis, Food and feeding habits (General account). Reproduction- The gonads, types of reproduction endocrine regulation of reproduction, Reproductive cycles, spawning, : fish egg and larvae, reproductive behavior, parental care.

UNIT II

Fish culture practice in India: Freshwater carps (Indian major and minor) and Lacustrine fish culture (ornamental). Mariculture – Finfish and shellfish culture. Setting up and maintenance of an aquarium. Hybridization and cryopreservation. Fish and shell fish diseases, prophylaxis and therapy. Fishery technology and economics-Fishing gears and crafts. Fishing industry in India (including preservation and processing). Fishery research Institutes in India. Fishery economics. Economic importance and nutritional value of fishes.

UNIT III

Aquatic environment: Classification of freshwater habitats: - Lotic and lentic ecosystems. Morphometry - lake and river. Physical factors (light and temperature). Chemical factors. Methods for measurement of salinity and chlorinity. BOD, COD, and oxygen and their importance Biological zonation ,Oceanography: - General features, waves, tides, current and upwelling. Physico-chemical properties of Estuary – Salinity and temperature. Inorganic nutrients; Phosphates, Silicate and Nitrate, their cycle N: P ration and its signification, wealth of the sea – minerals

UNIT IV

Aquatic community: - Plankton - Classification, distribution and migration, Phyton and Zooplankton- Method of collection of plankton and estimation of primary, secondary and tertiary productivity, factors affecting productivity, regional differences and seasonal variations. Phytoplankton and Zooplankton inter relations Benthos – Animal communities in lakes, stream and reservoir Management and conservation of aquatic habitats: Management of lakes - Eutrophication, control of nutrient and macrophyte biomass.

UNIT V

Aquatic Pollution: Major pollutants, sources, dynamics, transport paths and agents. Sewage, industrial and agricultural discharges, composition, disposal systems. Nutrients- detergents, heavy metals and pesticides composition and fate in the marine environment, biological concern, and toxicity and treatment methods. Thermal pollution:, thermal stratification, effects of thermal pollution and Management of heat. Radioactive pollution. Oil pollution biological effects biodegradation. Bacteria and pollution.

REFERENCES

- 1. Beaven, C. R.(1998) Handbook of the freshwater fishes of India, Narendra Publishing House.
- 2. Biswas, K. P. (1996) A Text Book of Fish, Fisheries and Technology, 2nd edition, Narendra Publishing House.
- 3. Brown, E and Margret (1957) Physiology of Fishes Vol I & II, Academic Press, Inc. Publishers.
- 4. Brown, M.E. (1957) Physiology of fishes, Vols. 1 and 2, Academic press,
- 5. Cormack, D. (1983) Responses to oil and chemical Marine pollution, Applied science publishers.
- 6. Daniels, R. J. R. (2002) Freshwater fishes of Peninsular India, Universities press.
- 7. Day. F. (1889) Fauna of British India: Fishes of India. Fishes Vol -1 and Vol-2, Taylor and Fran
- 8. Edwards, C.A. (1973) Environment pollution by pesticides, plenum press London.
- 9. Eeoffrey M. (1987) Pollution threat of Heavy Metal in Aquatic Environments, Elsevier Applied science publishers, England.
- 10. Erichsen Jones, J.R. (1973) Fish and river pollution, Butterworths, London.
- 11. Forstaner, W. (1979) Metal [pollution in Aquatic Environment, Spring Verlag, New York.
- 12. Hellawell, J.H. (1986): Biological indicators of fresh water pollution and Environmental Management. Elsevier Applied sciences Publishers.
- 13. Hoar, W.S. & Randall, O.J. (1969) Fish Physiology, Vols I-X, Academic Press, onwards.
- 14. Hodges. (1973): Environmental pollution. Holt Reihhart and Winston, New York.
- 15. James, A. and Evision, L. (1979) Biological indicators of water quality. Johnwiley and sons, New York.
- 16. Jayaraman, K.C. (1981). The Freshwater fishes of India- A Hand book.
- 17. Jhingran, V. (1982) Fish and Fisheries of India 2nd edition, Hind Publication Comp.
- 18. Johnston R. Ed. (1976) Marine pollution. Academic Press. London.
- 19. Jobling, M. (1995) Environmental Biology of Fishes, Chapmen and Hall
- 20. Khanna S.S. and. Singh H. R. (2003) A textbook of Fish Biology and Fisheries, Narendra Publishing House.
- 21. Kumar, S. and Thembre M. (1996) Anatomy and Physiology of Fishes, Vikas Publishing House.
- 22. Lagler, K. F., Bardach J.E., Miller R.R. and May Passino, D.R. (2003) Ichthyology, John Wiley.
- 23. Metelev, V.V. (1977) Water toxicology, Oxford and IBH Publishing Co.Pvt, Ltd.,

- 24. National Academic of sciences, (1971) Radio activity in the marine environment. National academy of sciences. Washington, D.C.
- 25. Nikolsky, G. V. (1999) Ecology of Fishes, Allied Scientific Publishers.
- 26. Norman and Greenwood (1975) A History of Fishes, 3rd edition, Ernest BvennLimited,.
- 27. Oldberg E.D. (1976) The Health of the oceans, Unesco Press Paris.
- 28. Pillay, T. V. S. (1990) Aquaculture Principles and practices, Fishing News Books Oxford.
- 29. Selvamani, B.R. and Mahadevan R.K. (2008) Freshwater fish farming, Campus Books International.
- 30. Srivastava, C.B.L. (1985) A Textbook of Fishery Science and Indian Fisheries, KitabMahal.

