KERALA UNIVERSITY OF FISHERIES AND OCEAN STUDIES

Panangad, Kochi- 682506, Kerala



M.Sc. Marine Biology

Proposed Syllabus

2020

Kerala University of Fisheries and Ocean Studies

M.Sc. in MARINE BIOLOGY

Regulations, Eligibility Scheme and Syllabus

Introduction

MSc. Biological Oceanography and Biodiversity Course was started in 2012 under the School of Ocean Science and Technology. Duration of the course is 4 semesters. Presently this course has been renamed as M.Sc Marine Biology owing to the uniformity of this course at All India level.

The course is designed to introduce students to the biodiversity found in the marine environment and to study their interactions and adaptations in the context of community ecology. Fishes, invertebrates, reptiles, mammals and marine algae will be the major groups encountered. Field work will be the main activity and attention will be given to collection methodology, identification, sampling techniques, research design and other useful field skills. Lectures, lab work, discussions and readings will supplement the field work, as will an independent research project during the 4th semester.

Marine Biology careers in India are enormous and diverse. In this field there are various jobs in India especially in education, research and industry. The manpower requirement in this area is huge, hence the course has great relevance with options for MSc Degree holders become to scientists/faculties. Besides opportunities in academic and R&D institutions, students who have their degree in MSc Marine Biology can also enter into aquaculture industry. Those who like to be an entrepreneur, can also take up aquaculture, ornamental fish culture and fish culture trade.

1. Eligibility Criteria

B.Sc with 50% or 6.5/10.0 or 2.24/4.0 marks in any of the following subject combinations.

- 1. B.Sc in Zoology
- 2. B.Sc in Aquaculture
- 3. B.Sc in Industrial Fish and Fisheries
- 4. BFSc
- 5. BFSc (N)
- 6. B.Sc in Microbiology
- 7. B.Sc in Zoology / Botany/Chemistry
- 8. B.Sc in Life Science
- 9. B.Sc in Biotechnology
- 10. B.Sc in Bio Informatics/ B.Tech Bio- Informatics

1a. Assessment and Standards of Passing

The evaluation of the students in a course shall be based on his/her performance in various examinations, term papers/assignments/ student seminars/records/case study and project reports. Assessment will be based on both internal and external evaluation

1b. No of Seats: 25

1c. Mode of Selection: Through common entrance examination and interview conducted by KUFOS

2. Programme and Scheme of Examination

2a. The Structure of the Programme

Sl.No.	Particulars	Programme
1.	Duration programme	4 semesters
2.	Accumulated minimum Credits required for	90
	successful completion of the programme	
3.	Minimum attendance required	75%

The course offers a total of 28 core papers including practical papers, 9 elective papers, 13 open elective/MOOC courses under choice-based credit system and one dissertation work during the course. The course consists of 16 Core courses 3 Elective courses in theory, 2 open elective courses/MOOC, 12 practical courses and one field trip/study tour. Final Semester is devoted fully for dissertation. Total credit is 90.

The Vice- Chancellor shall condone up to 10% of the shortage, if the candidate applied with necessary supporting evidence and remitting a fee of Rs. 1,000/- on the recommendation of the Director/Head of the Department of the School.

Each semester shall have a maximum of 110 working days, which includes actual class days and examination days.

2b. Scheme of Evaluation

The performance of the students shall be evaluated through internal and external assessment in the case of theory papers. The ratio of internal and external assessment will be 50:50. Internal assessment will be through internal written examinations, assignments, student seminars, percentage of attendance etc., by the course teacher(s) concerned. The University shall conduct external examination and there will be double valuation in each and the average of the two will be counted as mark for the final examination. If there is a difference of more than 10% between first and second valuations, third valuation will be conducted by the passing board of Examinations and that will be final mark. The passing board will be constituted by the Honb'le Vice Chancellor from the list of external and internal examiners appointed for the valuation of answer paper of the final external examination. There will be no provisions for revaluation of answer script at any stage. However, the students can apply for recounting of the marks for which candidates have to remit a fee of Rs. 300/- per paper or any other amount as decided by the University from time to time. The passing board may decide to give moderation subject to a maximum permission for each paper and in total for a pass to secure certain percentage of pass if necessary. However, the maximum marks awarded to a student should not exceed '5' per semester.

A separate minimum of 50% of marks for internal and external examinations shall be secured by the candidates for a pass.

The evaluation of a course shall be indicated by grade points ranging from 0-10. The total combined marks of a course divided by 10 will give the grade point which has to be rounded to the first two decimal places. Average of the grade point of all the courses in respective semesters shall be the GPA for the semester.

The evaluation scheme for each semester contains two parts, an internal assessment and an external examination. All practical examinations will be internally evaluated as per the procedures.

A student has to obtain a minimum OGPA of 5/10 in the first two semesters, with a pass in each paper, in order to register for the 4th semester.

Marks %Classification<50 %</td>Failed (Grade Point <5)</td>50 to 59%Second Class (Grade point of 5 and <6)</td>60 to 74%First Class (Grade point of 6 and <705)</td>>75%First class with distinction (Grade point of 7.5 and above)** Fractions of marks will be rounded to the nearest number.

3. Evaluation and Grading**

A Schedule of the internal examinations shall be prepared by the Director/HoD as the case may be, notified to the students at the beginning of each semester. Supplementary examination for mid- term shall be conducted only with the prior approval of the Vice Chancellor on very special cases. It will be sanctioned only in exceptional cases and after very careful scrutiny.

Answer scripts of internal examinations evaluated by the teacher shall be shown to the students within 15 days after to the conduct of the examination. Rank, medals, etc will be awarded for those candidates who successfully complete the course in the first attempt within the stipulated period as per regulation. The first rank will be awarded to the student who secures the highest OGPA, provided that the candidate secures grade point 7.5/10 or more.

Repetition of courses: A student who has not secured the minimum of 50% marks in a course may appear for re-examination of that course in a subsequent semester. Whenever the course is offered. If a student is absent

in internal examinations, on genuine grounds supplementary examination may be sanctioned by the Vice – Chancellor as a very special case as he desires so, on the request of student.

Late arrival in examinations: Student will not be allowed to enter the examination hall after 30 minutes of commencement of the examination and to leave the examination hall within one hour after the commencement.

3a. Internal Evaluation

Two internals with 25 marks each need to be conducted preferably one internal at the middle of the semester and the other at the end of the semester, the average of the two is to be taken.

The Schematic wise for internal evaluation is given below.	Marks (%)
i. Two internals (25 mark each, the average is to be taken)	25
ii. Assignments	10
iii. Seminar	5
iv. Classroom performance	5
v. Attendance	5*
	Total 50

*>90 (5 mark); 85-89 (4 marks); 80-84 (3 marks); 75-79 (2 marks)

3b. Practical Examination (Internal) 100 marks*

Practical	60 marks
Record	20 marks
Viva Voce	20 marks

3c. External Examination 50 marks

3d. Project /Dissertation work

The student will devote the first three semesters for course work and the final semester for dissertation/ project work related to a relevant area of specializations.

Any of the faculty from the list of Faculty (Both regular and contract faculty of KUFOS) can be the supervising guide.

The student shall prepare and submit the dissertation/project report (three copies) printed (A4 size) and hard bound to Head of the Department.

The plan of the Dissertation/project report shall be as decided by the Board of Studies/Academic Council from time to time.

For the evaluation of the Dissertation/Project Report, a Board will be constituted by the Head of the Department. The Board shall consist of the Project Guide, External Examiner(s) and the Head of Department concerned.

The Dissertation/ Project report shall be subject to double valuation: One by internal faculty, that is, the Guide, and the other by an external examiner. The average of these two marks shall be marks of the Dissertation/Major Project report to be awarded to the student. Maximum marks are 100. As far as possible, the external evaluation shall be done by external member of the Board of Viva – voce after its constitution.

In unavoidable circumstance, the student can submit the project report as late submission with a late of fee of Rs.500/- However, the maximum permission time for late submission shall not exceed one month.

Sl. No.	Name	Reg. No	Internal Evaluation (100 marks)	External Evaluation (100 marks)	Final (Average) (100 marks)

SEMESTER IV Mark list format of Semester IV Dissertation Evaluation

SI. No.	Name	Reg. No	Internal Evaluation Marks (100)		External Evaluation Marks (100)		External Evaluation Marks (100)			Final Marks
			Thesis (80 marks)	Presentation & Viva voce (20 marks)	Total Internal (100 marks)	Thesis (80 marks)	Presentation & Viva voce (20 marks)	Total External (100 marks)	(100) (Average)	
1.										
2.										

Internal Examiner (Name and Signature) External Examiner (Name and Signature)

Head of the Department & Chairman (Name & Signature)

Date:

3e. Dissertation - Thesis Pattern

1. Title page

2. Declaration by candidate

3. Certificate from Guide

4. Certificate from Head of the Department& Countersigned by Internal & External Examiners

5. Acknowledgement

6. Table of contents

7. List of Tables

8. List of Figures

9. Abbreviations

10. Abstract – 1 page

11. Introduction - (5-10 pages, includes introduction of the topic, scope and objectives of the study)

12. Review of Literature

13. Materials and Methods

14. Results & Discussion

15. Summary

16. References

17. Appendix, if any

18. Publications if any

19. Reference citation pattern- as that of Aquaculture Journal (Elsevier)

Maximum number of pages should be between 50-100 pages (from Introduction to References) excluding graphs & Tables.

Font – Times New Roman, Arial or Bookman Old Style Line space – Double space for text Font Size – 12 for text 14 for subtitle (Bold) 16 for title (Bold)

Scheme of courses in M.Sc. Marine Biology

SEMESTER - I					
Course Code	Course Code Course Title Credi		Total		
		Course	Credits		
Core Courses					
MB 2101	Physical, Chemical and Geological	3	19		
	Oceanography				
MB 2102	Marine Biology	3			
MB 2103	Taxonomy, Evolution and	3			
	Speciation				
MB 2104	Cell Biology & Genetics	3			
MB 2105	Physiology & Biochemistry	4			
MB 2106	Molecular Biology &	3			
	Instrumentation				
Elective Cours	es				
MB2107	Coral Reef and Mangroves -	2	2		
	Ecology and Management				
MB 2108	Climate Change Impacts	2			
MB 2109	Bioinformatics	2			
Practical Cours	Ses				
MB 2110	Physical, Chemical & Geological	1	4		
	Oceanography				
MB 2111	Biochemistry & Physiology	1			
MB 2112	Cell & Molecular Biology	1			
MB 2113	Marine Biology	1			
Total Credit lo	ad for I Semester		25		
SEMESTER - II					
Core Courses					
MB 2201	Marine Planktonology, Algology	3	15		
	& Benthos				
MB 2202	Concepts of Ecology& Ecological	3			
	Dynamics				
MB 2203	Biodiversity – Principles,	3			
	Conservation and Management				
MB 2204	Fish Biology	3			
MB 2205	Marine Microbiology	3			

Elective Courses				
MB 2206	Fish Health Management 2		2	
MB 2207	Fishing Techniques and their	2		
	Impacts			
MB 2208	Remote Sensing and GIS	2		
Open Elective	Courses / MOOC			
OST 2201	General Oceanography	3	3	
OST 2202*	Environment & Biodiversity*	3		
OST 2203	Marine Biotechnology	3		
OST 2204	Marine Drugs	3		
OST 2205	Climate Change and Polar Science	3		
OST 2206	IPR and GI	3		
Practical Cours	Ses			
MB 2209	Marine Planktonology, Algology	2	5	
	& Benthos			
MB 2210	Fish Biology	1		
MB 2211	Marine Biodiversity	1		
MB 2212	Marine Microbiology	1		
MB 2213	Study Tour	1	1	
Total Credit lo	ad for II Semester	1	26	
Total Credit lo SEMESTER II	ad for II Semester		26	
Total Credit lo SEMESTER II Core Courses	ad for II Semester		26	
Total Credit lo SEMESTER II Core Courses MB 2301	<i>ad for II Semester</i> I Marine Bio-prospecting &	3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301	<i>ad for II Semester</i> I Marine Bio-prospecting & Biotechnology	3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302	<i>ad for II Semester</i> I Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology	3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303	Ad for II Semester I Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture	3 3 3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304	Ad for II Semester Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture Marine Resource Management	3 3 3 3 3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304	Ad for II Semester Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture Marine Resource Management and Ecosystem Modelling	3 3 3 3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311	Ad for II Semester I Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture Marine Resource Management and Ecosystem Modelling Biostatistics & Research	3 3 3 3 3	26 15	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311	ad for II SemesterIMarine Bio-prospecting & BiotechnologyMarine Pollution & ToxicologyMarine Fisheries & AquacultureMarine Resource Management and Ecosystem ModellingBiostatistics & Research Methodology	3 3 3 3 3	26	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311 Elective Cours	Ad for II Semester Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture Marine Resource Management and Ecosystem Modelling Biostatistics & Research Methodology es	3 3 3 3 3	26	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311 Elective Cours MB 2305	ad for II SemesterIMarine Bio-prospecting & BiotechnologyMarine Pollution & ToxicologyMarine Fisheries & AquacultureMarine Resource Management and Ecosystem ModellingBiostatistics & Research MethodologyesOcean Policy & Education	3 3 3 3 3 2	26	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311 Elective Cours MB 2305 MB 2306	ad for II SemesterIMarine Bio-prospecting & BiotechnologyMarine Pollution & ToxicologyMarine Fisheries & AquacultureMarine Resource Management and Ecosystem ModellingBiostatistics & Research MethodologyesOcean Policy & Education Integrated Coastal Zone	3 3 3 3 3 2 2	26 15 2	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2311 Elective Cours MB 2305 MB 2306	ad for II SemesterIMarine Bio-prospecting & BiotechnologyMarine Pollution & ToxicologyMarine Fisheries & AquacultureMarine Resource Management and Ecosystem ModellingBiostatistics & Research MethodologyesOcean Policy & Education Integrated Coastal Zone Management	3 3 3 3 3 2 2	26	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2304 MB 2304 Elective Cours MB 2305 MB 2306 MB 2307	ad for II SemesterIMarine Bio-prospecting & BiotechnologyMarine Pollution & ToxicologyMarine Pollution & ToxicologyMarine Fisheries & AquacultureMarine Resource Management and Ecosystem ModellingBiostatistics & Research MethodologyesOcean Policy & Education Integrated Coastal Zone ManagementSeafood Technology	3 3 3 3 3 2 2 2	26	
Total Credit lo SEMESTER II Core Courses MB 2301 MB 2302 MB 2303 MB 2303 MB 2304 MB 2311 Elective Cours MB 2305 MB 2306 MB 2307 Open Elective	ad for II Semester I Marine Bio-prospecting & Biotechnology Marine Pollution & Toxicology Marine Fisheries & Aquaculture Marine Resource Management and Ecosystem Modelling Biostatistics & Research Methodology es Ocean Policy & Education Integrated Coastal Zone Management Seafood Technology Courses / MOOC	3 3 3 3 3 2 2 2 2	26	

Total Credit		90	
Total Credit lo		15	
MB 2401	Project	15	15
SEMESTER IV	7		
Total Credit lo		24	
	Methodology		
MB 2312	Biostatistics & Research	1	
	and Ecosystem Modelling		
MB 2310	Marine Resource Management	1	
MB 2309	Biotechnology & Instrumentation	1	
MB 2308	Marine Pollution & Toxicology	1	4
Practical Cours	Ses	1	1
OST 2307	Marine Chemistry	3	
OST 2306	Food Safety and Quality Control	3	
OST 2305	Marine Geology	3	
OST 2304	Instrumentation Techniques	3	
	Biology		
OST 2303	Fundamentals of Molecular	3	
	Maintenance		
*OST 2302	Ornamental Fishes and Aquarium	3	

SEMESTER – I

Core Courses

MB 2101: Physical, Chemical and Geological Oceanography

Unit I: History of Oceanography, Major expeditions, Fundamentals of Physical Oceanography and Meteorology: Physical properties of sea water – distribution in space and time of temperature, salinity, density, pressure. T-S diagram and water masses.

Unit II: Global and regional circulation; major wind systems; Carioles effect; El Nino; La Nina; IOD, Ekman transport; Rossby and Kelvin waves; Findlater jet; ocean currents; waves and tides; upwelling, down welling and convective mixing; air-sea interaction. Water cycle, clouds, warm and cold core eddies and fronts. Remote forcing. Overview of monsoon. Physical environment of deep sea.

Unit III: Fundamentals of Marine Geology: The ocean floor – bathymetry. Structure and origin of ocean basins, sea floor spreading, plate tectonics, continental shelves, slopes, continental margins, submarine canyons, trenches, guyots, ocean ridges, geothermal vents. Marine sediments – types and distribution. Methods of exploring the ocean floor. Marine sediments, oozes, Beach profiling, coastal features.

Unit IV: Fundamentals of Chemical Oceanography: Elemental composition of seawater, chemical properties of seawater, distribution of dissolved gases, major and minor elements, nutrients. Carbon, nitrogen, phosphorus and silicon cycles in marine environment, C:N:P Ratio. Oxygen Minimum Zone (OMZ) and its significance in marine ecosystem.

Unit V: Bio-geo-chemical interactions in Arabian Sea and Bay of Bengal - Effects of physical and chemical parameters on marine organisms - Phytoplankton, Zooplankton, Nekton and Benthos. Primary and secondary production. Role of microbes in nutrient cycling, microbial loop.

Text books and References

Barnabe, G. and Barnabe-Quet, R. 2000. Ecology and Management of Coastal Waters: The Aquatic Environment. Springer – Praxis Books in Aquaculture and Fisheries, UK, 396 pp.

Eugen Seibold, Wolfgang Berger. 2017. The Sea Floor: An Introduction to Marine Geology. Springer International Publishing.272 pp.

Ittekkot, V. and Nair, R.R. (Eds.) 1993. Monsoon Biogeochemistry SCOPE/UNEP International Carbon unit, University of Hamburg, Hamburg, Germany: 193pp.

John H. Steele, Steve A. Thorpe, Karl K. 2010. Turekian. Elements of Physical Oceanography: A derivative of the Encyclopedia of Ocean Sciences. Academic Press 658 pp.

Jon Erickson, Timothy, Ph.D. Kusky. 2002. Marine Geology: Exploring the New Frontiers of the Ocean. Facts on File 333 pp.

Kennish, M. J., 2001. Practical Handbook of Marine Science, Third Edition. CRC Press: 876 pp.

Lalli, C. M. and Parsons, T.R., 1997. Biological Oceanography: An Introduction, 2nd Edition. The Open University, Butterworth-Heinemann, Oxford: 314 p.

Meadows, P.S and Campbell, J.I., 1993. An Introduction to Marine Science, Blackie Academic & Professional, London: 285 p. Millero, F.J. and Sohn, M.L., 1992. Chemical Oceanography, CRC Press, Boca Raton: 531 pp.

Millero, Frank J. 2013. Chemical Oceanography, Fourth Edition CRC Press 594 pp.

Neumann, G. and Pierson, W.J., 1966. Principles of Physical Oceanography. Prentice-Hall Inc., New Jersey Norton W.H., 2004. The Elements of Geology. Kessinger Publishing. 272pp.

Pond, S., and Pickard. G.L. 1983. Introductory Dynamical Oceanography. 2nd ed. Pergamon Press, Oxford: 329 pp.

Pickard G.L., and W.J. Emery. 1990. Descriptive Physical Oceanography: An Introduction. 5th enlarged ed. Oxford: Pergamon Press.

Riley J.P. & R. 1971. Chester. Introduction to marine chemistry. London, New York, Academic Press, 465 p

Riley J.P. & R. 1976. Chemical Oceanography. Academic Press 425 pp.

Robert H. Stewart. Introduction to Physical Oceanography

Sears, M. and Merriman, D. (Eds.) 1980. Oceanography: the past. 812pp. Secaucus, N. J.: Springer-Verlag New York, Inc.

Sverdrup, H.U., Johnson, M.W., and Fleming, R.H. 1942. The Oceans: their Physics, Chemistry, and General Biology: Prentice-Hall Inc: 1087 pp.

MB 2102: Marine Biology

Unit I: Introduction to Marine Biology. Oceanographic studies in India. Ocean as a habitat, Classification of marine environment, Life in the Sea - factors affecting marine life, patterns of distribution and adaptations. Marine plants - cyanobacteria, chrysophyta, dinophyta, chlorophyta. Seaweeds - classification and distribution. Sea grasses and mangroves.

Unit II: Classification and biology of marine invertebrates. Porifera - General characters, classification, and examples. Cnidarians - General characters,

classification, and examples. Coral reefs - types, theories of formation and distribution. Polychaetes - General characters, classification and examples. General characters, morphology and distribution of Nemertinea, Entoprocta, Ectoprocta, Phoronida, Pogonophora, Sipunculaand Brachiopoda. Chaetognatha. Economically important forms in each taxon.

Unit II: Crustacea - General characters, classification, comparative morphology. Crustacean appendages, larval forms, evolution, distribution with examples. Mollusca - Classification, general characters with reference to bivalves, gastropods and cephalopods. Echinodermata- General characters, classification and examples. Economically important forms in each taxon.

Unit III: Marine vertebrates: Prochordata - Classification and comparative morphology, reproduction and early development, larval metamorphosis. Pisces - Cartilaginous and bony fishes: General characters, Classification and distribution.

Unit IV: Marine reptiles - Adaptive radiation of marine reptiles – sea snakes and turtles. Marine birds – General characters, adaptation and importance of coastal and marine birds.

Unit V: Marine mammals - General characteristics, classification and evolution of cetaceans and sirenians. Distribution, adaptations and importance. Endangered marine mammals. Conservation strategies.

Text books and References

CMFRI. 2010. Marine Mammal Research and Conservation in India. Central Marine Fisheries Research Institute, Cochin: 20 pp.

George Karleskint, Richard Turner, James Small. 2009. Introduction to Marine Biology. Brooks Cole 598 pp.

Hyman, L., 1967. Invertebrate Zoology. Vols. I to IV. McGraw Hill Books Co., New York.

John F. Morrissey and James L. Sumich. 2012. Introduction to the Biology of Marine Life. Jones & Bartlett Learning

Levinton, J.S., 2009. Marine Biology: Function, Biodiversity, Ecology. Third Edition. Oxford University Press, Oxford, UK: 640 pp.

Peter Castro and Michael Huber. Marine Biology. 11th Edition (2018). McGraw – Hill Education. 496pp.

Philip V. Mladenov. 2013. Marine Biology: A Very Short Introductio. Oxford University Press, USA 144 pp.

Reynolds, J.E. and Rommel, S.A. (Eds.). 1996. Biology of Marine Mammals. Smithsonian Institution Press, Washington, D.C. 896 pp.

Schreiber, E.A. and Burger, J. (Eds.) 2001. Biology of the Marine Birds, CRC press: 722 pp.

Steele, J.H., Thorpe, S.A. and Turekian, K.K. (Eds.) 2010. Marine Biology: A Derivative of the Encyclopedia of Ocean Sciences, Academic Press: 630 pp.

https://marinebio.org/creatures/marine-biology/

https://ocean.si.edu/category/lesson-plan-subject/marine-biology

MB 2103: Taxonomy, Evolution and Speciation

Unit I: Basic principles of taxonomy and phylogeny: History of taxonomy, nomenclature. International Code of Nomenclature: salient features, principles, important rules and recommendations, Provisions for the governance of the Code. Taxonomic hierarchy.

Unit II: Conventional taxonomic methods - morphometric measurements and meristic counts - truss morphometry. E.g. crustaceans and fishes. Taxonomic keys. Phylogenetic studies: Cladistics in taxonomy, cladogram, characters used for phylogeny reconstruction.

Unit III: Shellfish and finfish taxonomy. Taxonomic characters of molluscs, decapods crustaceans (prawns and crabs) and fishes. Classification up to families. Collection, preservation, labelling and curation methods of major phyla: Sponges, annelids, molluscs, arthropods, echinoderms, fishes, reptiles and birds.

Unit IV: Concept of Evolution. Lamarckism, Darwinism, Natural selection, Neo-Darwinism and Mutation theory. Variations- nature and types. Mechanisms that decrease and increase variations (natural selection, genetic drift, mutation, recombination and gene flow). Speciation: modes of speciation – allopatric/sympatric speciation, eco-phenotypic variation, isolating mechanisms, speciation in time.

Unit V: Macro and micro-evolution: definitions, mechanisms and importance. Phylogeny: introduction and concepts of phylogeny. Phylogenetic trees, cladistics and phylogenetic reconstructions, hierarchy of species, transitional forms and molecular phylogeny.

Text books and References

Crist, D.T. Scowcroft, G. and Harding Jr., J.M. 2009. World Ocean Census; a Global Survey of Marine Life, Firefly Books, New York: 256 pp.

Guido di Prisco, Peter Convey (auth.), Guido di Prisco, Cinzia Verde (eds.). 2012. Adaptation and Evolution in Marine Environments, Volume 1: The Impacts of Global Change on Biodiversity. Springer-Verlag Berlin Heidelberg 236 pp.

Hewitt, G.M., Johnston, A. and Young, J.P.W. (Eds.) 1991. Molecular Techniques in Taxonomy, Springer-Verlag: 410 pp.

Mayr, E. and Ashlock, P.D. 1991. Principles of Systematic Zoology. McGraw-Hill, New York: 475 pp.

Quicke, Donald L.J. 1993. Principles and Techniques of Contemporary Taxonomy, Blackie Academic & Professional, London: 331 pp.

Schuh, R. T. and Brower, A. V. Z. 2009. Biological Systematics: Principles and Applications (2ndedn.). Cornell University Press: 311 pp.

Venkataraman K & C. Sivaperuman. 2014. Marine Faunal Diversity in India: Taxonomy, Ecology and Conservation. Academic Press 546 pp.

Winston, Judith E. 1999. Describing Species: Practical Taxonomic Procedure for Biologists, Columbia University Press, New York

https://marinebio.org/creatures/marine-biology/marine-taxonomy/

http://www.marinespecies.org/

https://www.sciencelearn.org.nz/resources/140-classifying-marineorganisms

MB 2104: Cell Biology & Genetics

Unit I: Introduction to Cell. Cell wall, composition, function. Plasma membrane, structure, function, fluid mosaic, model, membranes, lipids and protein transport across the membranes- passive, active; phagocytosis, endocytosis, role of clatherin coated vesicles. Endoplasmic Reticulum, Golgi complex exocytosis Lysosomes: phagocytosis, endocytosis. Structure of mitochondria and organization of respiratory chain; Structure of nucleus- nucleolus, nuclear membrane, transport across nuclear membrane. Organization of endomembrane system.

Unit II: Molecular aspects of cell division and cell cycle, regulation of cell cycle events, apoptosis, necrosis. Extracellular Matrix, collagen, proteoglycans, fibronectin, laminins, integrins, selectin, cadherins, role of tight junctions and gap junctions, role of G- proteins coupled receptors, cAMP, tyrosine kinase in cell signal transductions. Recent Trends in Cell Biology

Unit III: Evidence of DNA as genetic material- gene as a unit of mutation and recombination. Molecular nature of the gene, organization of prokaryotic and eukaryotic genomes replication of DNA- role of different enzymes and accessory proteins in prokaryotic and eukaryotic DNA replication.

Unit IV: DNA Replication: conservative, semi conservative, rolling circle, Cairn s model of replication. mechanism of replications: okazaki fragments, role of different enzymes and accessory proteins. Specific examples of replication single stranded phage, double stranded.

Unit V: Regulation of gene expression in prokaryotic and eukaryotic organisms; post-transcriptional regulation; the structure, formation and function of microRNAs; process of translation control. Cloning, gene mapping, sequencing, chromosomal mapping.

Text books and References

AVSS Sambamoorthy 2009 Genetics, Second Edition. Narosa New Delhi.

AG Atherly, JR Girton, JF McDonald 1998, The Science of Genetics. Harcurt Brace College Publishers, New York.

Bruce Alberts, Alexander Johnson, Julian Lewis, David Morgan, Martin Raff, Keith Roberts, Peter Walter. 2014. Molecular Biology of the Cell. Garland Science 1465 pp.

Bruce Alberts, Dennis Bray, Karen Hopkin. 2013. Essential Cell Biology. Garland Science 863 pp.

Cooper, G. M., & Hausman, R. E. 2009. The cell: A molecular approach. Washington DC, ASM Press.

Gardner E.J., M. J. Simmons, D. P Snustad 1991. Principles of genetics. J. Wiley Publishers.

George Plopper, David Sharp, Eric Sikorski, Benjamin Lewin. 2013. Lewin's Cells. Jones and Bartlett Publishers, Inc. 1080 pp.

Jane B. Reece, Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Robert B. Jackson, Fiona E. Rawle, Dion G. Durnford, Chris D. Moyes, Kevin Scott, Sandra J. Walde. 2018. Campbell Biology, Second Canadian Edition Pearson 1553 pp.

Jocelyn E. Krebs, Elliott S. Goldstein, Stephen T. Kilpatrick. Lewin's Genes X. Sudbury, Mass. : Jones and Bartlett, 2011.

P.K. Gupta, Genetics. Rastogi publications.

P.S. Verma, V.K. Agarwal. 2004. Cell Biology, Genetics, Molecular Biology, Evolution and Ecology. S. CHAND & COMPANY LTD. 1291 pp.

Pollard T.D., W. C. Earnshaw, J. Lippincott-Schwartz, G. T. Johnson. 2016. Cell Biology. Elsevier 900 pp.

MB 2105: Physiology & Biochemistry

Unit – I: Introduction to Animal Physiology. Digestion and Respiration. Functional anatomy of digestive system. Digestion and absorption. Neuroendocrine regulation of gastro – intestinal movements and secretions. Breathing movements and exchange of respiratory gases at the pulmonary surface. Respiratory quotient Respiratory Pigments – chromoproteins, Transport of respiratory gases - transport of oxygen and carbon dioxide, Bohr effect and Haldane effect. Neural and hormonal control of breathing. Respiratory acidosis and alkalosis and regulation of blood pH.

Unit –II: Circulation and Excretion. Cardiac physiology: physiology of heartbeat, Rhythmicity, and diseases associated with heart. Components of blood and functional significance. Cascade of biochemical reactions (factors) involving in blood coagulation. Functional anatomy of mammalian kidney and its renal units. Physiology of urine formation. The significance of Henley's loop. Role of hormones in renal physiology. Formation of nitrogenous excretory products NH 3, Urea & Uric acid.

Unit – III: Neuro – Muscular Physiology. Structure of neuron, Fundamentals of nerve impulse- resting potential, Action potential, role of ion channels. Types of synapses- electrical and chemical, gap junctions, ligand gated channels and the Mechanism of synaptic transmission, cholinergic and adrenergic, Neuromuscular junction. Types of muscles: striated, non-striated and cardiac muscles. Ultra structure of striated muscle. Muscle contraction – Muscle proteins, sliding filament theory, Energetics of muscle contraction.

Unit – IV: General outline on Feeding, Excretion, Respiration and reproduction. Growth of fishes – factors affecting growth. Moulting and growth in decapod crustaceans – regulatory factors. Environmental factors responsible for biorhythms; significance of biorhythms. Physiological adaptations in fishes.

Unit V: Biochemical basis of life. Significance of macromolecules and micromolecules, carbohydrates, proteins, lipids and nucleic acids. Chemistry of carbohydrates and their metabolism- structure and functions of monosaccharides, oligosaccharides and polysaccharides- glycolysis, citric acid cycle, HMP pathway, gluconeogenesis, glycogen synthesis and glycogenolysis. Classification and chemistry of lipids: structure and functions of triglycerides, phospholipids, glycolipids, significance of PUFA. Metabolism of fatty acids. Classification of Proteins and their functions- structure of proteins, essential and non-essential amino acids - chemistry, catabolism, urea cycle, biosynthesis of essential amino acids. Biocatalysts- enzymes- nomenclature, classifications, kinetics and mechanism of action allosteric enzymes, isoenzymes, lysozymes, co-enzymes, cofactors catalytic RNA.

Unit VI: Biochemical methods filtration, centrifugation, sedimentation, solvent extraction, chromatography (ion exchange, size exclusion, affinity, adsorption, hydrophobic interaction, TLC, GLC, HPLC) Spectrophotometric techniques-UV, VISIBLE, IR, NMR, MASS.

Text books and References

Davidson, V.L. and Sittman, D.B. 1994. Biochemistry, 3rd edn. Harwal Publishing, Philadelphia, PA, USA, 584 pp.

David L. Nelson, Michael M. Cox. 2017. Lehninger Principles of Biochemistry. W. H. Freeman 3270 pp.

Hill, R.W., Wyse, G.A. and Anderson, M. 2012. Animal Physiology, 3rd edn., Sinauer Associates, Inc., 800 pp.

Hoar, W.S. 1975. General and Comparative Physiology, 2nd revised edn. Prentice Hall Publishers, 896 pp.

Martin, D.W., Mayes, P.A. and Rodwell, V.W. (Eds.) 1981. Harper's Review of Biochemistry, 19th edn. Lange Medical Publishers, Los Altos, CA, 614 pp.

Nelson, D.L. and Cox, M.M. 2013. Lehninger Principles of Biochemistry. W.H. Freeman, 1198 pp.

R. C. Newell (Eds.). 1976. Adaptation to Environment. Essays on the Physiology of Marine Animals. Butterworth & Co Publishers Ltd. 541 pp.

Prosser C.L. (Ed.) 1991. Comparative Animal Physiology, Environmental and Metabolic Animal Physiology, Volume 1 and 2, 4th edn., Wiley-Liss Inc.

Randall, D. Burggren, W. and French, K. 2001. Eckert Animal Physiology, 5th edn., W.H. Freeman, 256 pp.

Richard W. Hill, Gordon A. Wyse, Margaret Anderson, 2012, Animal Physiology, 3rd EdSinauer Associates, Incorporated Publishers.

Scheer, B.T. 1963. Animal Physiology. Wiley, New York, 409 pp.

Schmidt-Nielsen, K. 1997. Animal Physiology – Adaptation and Environment. Cambridge University Press, 607 pp.

Victor W. Rodwell, David Bender, Kathleen M. Botham, Peter J. Kennelly, P. Anthony Weil. 2018. Harper's Illustrated Biochemistry. McGraw-Hill Education / Medical 2023 pp.

Voet, D. and Voet, J.G. 2010. Biochemistry. 4th edn., John Wiley & Sons, 1520 pp.

Watermann, T.H. (Ed.) 1960. The Physiology of Crustacea, Vol. 1. Academic Press, New York.

Watermann, T.H. (Ed.) 1961. The Physiology of Crustacea, Vol. 2. Academic Press, New York.

Winona B. Vernberg, F. John Vernberg (auth.). 1972. Environmental Physiology of Marine Animals. Springer-Verlag Berlin Heidelberg 350 pp.

MB 2106: Molecular Biology & Instrumentation

Unit 1 - Evidence of DNA as genetic material- gene as a unit of mutation and recombination. Molecular nature of the gene, organization of prokaryotic and eukaryotic genomes- replication of DNA- role of different enzymes and accessory proteins in prokaryotic and eukaryotic DNA replication.

Unit II - DNA Replication: conservative, semi conservative, rolling circle, Cairn s model of replication. mechanism of replications: okazaki fragments, role of different enzymes and accessory proteins. Specific examples of replication. The origin and adaptive significance of duplications, deletions, inversions, and translocations, so chromosomes, ring chromosomes, centric fusions and fissions. Specialized chromosomes. Mutation and Mutagenesis- mechanism of mutation, spontaneous mutations, Induced mutations, reverse mutations, suppressor mutations, chemical mutagenesis by nitrous acid, hydroxylamine, alkylating agents, intercalaters-physical mutation by UV. Mechanism of DNA repairs process- Photo reactivation, excision repair, recombination repair, sos pair mechanism and their regulation- heat shock response.

Unit III: Molecular taxonomy - phylogeny, molecular markers, species-specific markers, DNA bar-coding. Sample collection and preservation, DNA extraction, polymerase chain reaction (PCR), DNA sequencing, Sequence alignment and construction of phylogenetic trees. Softwares in DNA bar-coding. Census of marine life.

Unit IV: Methodology and working of microscopes - Phase contrast microscope -Fluorescent microscope - Electron microscopes – TEM and SEM, different fixation techniques for EM, Freeze etch and freeze fracture methods for EM - Laser scan confocal microscope - Study of Cells using microscopes (light, phase dark field, fluorescence, polarization and electron microscope). Modern trends and instrumentation in cell biology- cellular inclusions at ultra-structural level, cell divisions, cell and tissue culture.

Unit V: Centrifugation - Ordinary, high speed centrifuge - Density gradient centrifugation – Ultracentrifugation. Electrophoresis – Principle - Gel electrophoresis – SDS PAGE, Agarose Gel Electrophoresis - High voltage electrophoresis - Immuno electrophoresis- principle and application. Chromatography - Principle - Column chromatography, Ion exchange chromatography, HPLC, Gas chromatography.

Text books and References

Agarwal, V. K. 1999. Textbook of Cytology. S. Chand & Co. Ltd., 504 pp.

Alberts, B. Johnson, A., Lewis, J., Morgan, D., Raff, M., Roberts, K. and Walter, P. 2015. Molecular Biology of the Cell, Garland Science, New York 1464 pp.

Bernard R. Glick, Jack J. Pasternak, Cheryl L. Patten. 2009. Molecular Biotechnology: Principles and Applications of Recombinant DNA, 4th Edition. ASM Press 1020 pp.

Bisen, Prakash Singh, Sharma, Anjana. 2012. Introduction to Instrumentation in Life Sciences. CRC Press 377 pp.

De Robertis, E.D.P. and De Robertis Jr., E.M.F. 1980. Cell and Molecular Biology. Lippincott Williams & Wilkins, 673 pp.

Cell and Molecular Biology: Concepts and Experiments. John Wiley and Sons., 832 pp.

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Hillis, D.M., Moritz, C., Barbara K. Mable, B.K. 1996. Molecular Systematics, Sinauer Associates, California: 655 pp.

Jayaraman, K.C. 2002. Fundamentals of Fish Taxonomy, Narendra Publishing House, Delhi: 174 pp.

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Roger L. Lundblad, F MacDonald. 2018. Handbook of Biochemistry and Molecular Biology. CRC Press 1019 pp.

Sheller, D.E. and Bianchi 2002. Cell and Molecular Biology. Wiley. 704 pp.

Swargiary, Ananta. 2017. Biological Tools & Techniques (A textbook for UG/PG students of Life Sciences).

Watson, J. D., Hopkins, N.H., Roberts, J.W., Steitz, J.A. and Weiner, A.M. 1987. Molecular Biology of the Gene. Benjamin-Cummings Publishing Company, Menlo Park, California: 1163 pp.

Watson, J.D., Baker, T.A., Bell, S.P., Gann, A., Levine, M., Losick, R. 2014. Molecular Biology of the Gene. Pearson, 872 pp.

Watson, J.D., Gilman, M., Witkowski, J. and Zoller, M. 1992. Recombinant DNA 2nd edn., Scientific American Books, New York, 626 pp.

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Elective Courses / MOOC

MB2107: Coral Reef and Mangroves - Ecology and Management

Unit I: Coral reefs – Types, structure and distribution in world oceans. Zonation and limiting factors. Factors influencing the growth, productivity, reproduction, larval dispersal and settlement of corals. Major species of corals in India. Protected coral reefs.

Unit II: Ecology of coral reefs: Major reef communities, species interactions, food chains and food webs, symbiotic relationships. Crypto-fauna, Ecology of reef fishes. Natural processes and succession in coral reefs, Interactions with adjacent ecosystems. Degradation and destruction of coral reefs: impact of climate change and anthropogenic interventions including destructive fishing practices.

Unit III: Coral reef conservation measures. Activities of various organizations in coral reef conservation and management. Ecosystem services of coral reefs.

Unit IV: Mangrove ecosystems. Distribution of mangroves – global, regional and local levels. Major species of mangroves. Mangrove diversity, zonation and

adaptations. Faunal and floral communities in mangrove ecosystem, food chains and food webs. Ecosystem services of mangroves.

Unit V: Conservation and management: principles of ecological restoration –habitat enhancement, afforestation; Mangrove conservation activities around the world; Use of Remote Sensing and GIS techniques for mapping mangrove distribution; Joint Mangrove Management (JMM) programme.

Text books and References

Bakus, G.J., 1994. Coral reef ecosystems. Oxford and IBH publishing Company, New Delhi: 232 p.

Colin D. Woodroffe (auth.), Howard J. Teas (eds.). 1993, Biology and ecology of mangroves. Springer Netherlands 189 pp.

Mark D. Spalding, Edmund P. Green, Corinna Ravilious. 2001. World Atlas of Coral Reefs. University of California Press 430 pp.

McClanahan T. R., C. R. C. Sheppard, D. O. Obura. 2000. Coral Reefs of the Indian Ocean: Their Ecology and Conservation. Oxford University Press, USA 550 pp.

Naskar, K. 2004. Manual of Indian Mangroves. Daya Publishers, New Delhi. 220 p. Peter, S. (Ed.) 2006. Coral reef fishes: Dynamics and diversity in a complex ecosystem, Academic Press, London.

Pam Walker, Elaine Wood. 2005. The Coral Reef (Life in the Sea) 157 pp.

Singh, V.P. and Odaki, K. 2004. Mangrove ecosystem: structure and function. Scientific Publishers, New Delhi: 297 p.

Yuri I. Sorokin (auth.). 1993. Coral Reef Ecology. Springer-Verlag Berlin Heidelberg 475 pp.

https://www.noaa.gov/education/resource-collections/marine-life/coral-reefecosystems

https://wwf.panda.org/our work/our focus/oceans practice/coasts/coral reefs/

MB 2108: Climate Change Impacts

Unit I: Introduction to climate change - Greenhouse gases and aerosols - Carbon cycle - Fundamental principles of climate change - The oceans and climate change - Climate variability and change - Climate change and Ocean warming – ocean acidification - Threatened ecosystems: Coral reefs, polar and coastal ecosystems.

Unit II: Introduction to Global Climate Models (GCMs) GCM projections for impact assessments - Introduction to Regional Climate Models (RCMs) - RCM projections for regional and local impact assessments - Next-generation IPCC scenarios -Differences in model predictions - Multi-model ensembles - Bias correction - Observation networks - Overview of climate change responses - Global and regional scale responses - Climate projections and uncertainty.

Unit III: Climate Change Impacts: Ecosystems - Social, ecological and economic impacts of climate change and their interactions - Payment for ecosystem services and biodiversity -the water cycle - Flood discharge modification from climate change - Climate change impacts on food production - Extreme events - Catastrophic disasters - Climate change modifications to extreme events and challenges.

Unit IV: Mitigation and Adaptation Practices and Resilience -Mitigation and adaptation options - Key constraints and measures - engineering vs. ecological and socioeconomic approaches.Fisheries – Aquaculture - Marine pollution - Marine nonrenewable resource extraction - environmentally sound renewable energy projects - The ocean as a renewable energy source - carbon capture and storage.Ocean fertilization - Institutional, budgetary and implementation challenges.

Unit V: Ecosystem-based Adaptation (EbA) - EbA strategies into risk management plans - comprehensive networks of Marine Protected Areas (MPAs) - Increasing ecosystem resilience – Restoration of fragmented or degraded ecosystems, and reestablishing critical processes - long-term adaptive Management - Adaptation measures for climate change impacts on food production - Cost-benefit analysis of adaptation measures - Reducing extreme even losses through adaptive practices - Assessing adaptation costs at national and regional scales - Adaptation options in various sectors - Adaptation strategies and re-adjustments - Local wisdom and indigenous technologies.

Text books and References

Boyle, G. 2004. Renewable Energy. Oxford University Press, Oxford. 464 p.

Coley, D.2008. Energy and Climate Change: Creating a Sustainable Future, Wiley and Sons, Chichester, UK, 656 p.

Herr, D. and Galland, G.R. 2009. The Ocean and Climate Change. Toolsand Guidelines for Action. IUCN, Gland, Switzerland. ISBN: 978-2-8317-1201-7, 72 p.

Mendonca, M. 2007. Feed-in Tariffs: Accelerating the Deployment of Renewable Energy. EarthScan, London. ISBN 9781844074662,

Mendonca, M., Jacobs, D. and Sovacool, B.2009. Powering the Green Economy. Routledge. ISBN-13: 978-1844078585, 224p.

Mark Maslin. 2014. Climate Change: A Very Short Introduction. Oxford University Press 200 pp.

https://www.ipcc.ch/

https://www.deutsches-klima-konsortium.de/de/climatecourse.html

https://www.un.org/en/sections/issues-depth/climate-change/

MB 2109: Bioinformatics

Unit 1 - Introduction to bioinformatics, - Concepts, brief history and its role and importance in modern biology, internet, internet, portals, servers and search engines. Central Dogma: DNA-RNA-Protein, Introduction to DNA and Protein sequencing, Human Genome Project, SNP, Future and scope of Bioinformatics

Unit II - Biological databases, their purpose. Nucleotide sequence databases, Primary nucleotide sequence databases-EMBL, GeneBank, DDBJ; Secondary nucleotide sequence databases; Protein databases- UniProt, Protein Data Bank

Unit III - Uploading and downloading of data, FASTA format, data retrieval from databases. Sequence Analysis-Basic concepts, Alignment of pairs of sequence:- Homologous, Analogue, Orhtologous, paralogous, Xenologous (Need

for sequence alignment, Local and Global alignment, Scoring matrices- PAM and BLOSUM matrices

Unit IV - Pairwise sequence alignments: BLAST, Multiple sequence alignments (MSA) BLAST:- Nucleotide BLAST, Protein BLAST, PSI-BLAST, Analysis of BLAST results, E Value, sensitivity and specificity of BLAST, FASTA Structure analysis tools and softwares. Construction of rooted and un-rooted phylogenetic trees, their interpretation and use in analyzing evolutionary trends, steps in phylogenetic analyses.

Unit V - Brief overview of computational biology - computation, prediction and modulation of biological pathways, (ex. Kegg pathways) e-cell, computational analyses of genomes and proteomes.

Text books and References

P. Narayanan, Bioinformatics: A Primer, New Age International Publishers.

Harshawardhan P. Bal, Bioinformatics Principles and Applications, Tata McGraw-Hill Publishing Company Ltd.

S.C. Rastogi, N. Mendiratta, P. Rastogi, Bioinformatics – Concepts, Skills and Application. CBS Publishers and Distributors, New Delhi.

Dan E. Krane and Michael L. Raymer, Fundamental Concepts of Bioinformatics, Pearson Education.

Claverie & Notredame, Bioinformatics - A Beginners Guide, Wiley-Dreamtech India Pvt Ltd.

Practical Courses

MB 2110: Physical, Chemical & Geological Oceanography & Marine Biology

Operation of oceanographic and meteorological equipments and softwares. Methods of measurement of meteorological parameters and estimation salinity, temperature, dissolved oxygen, turbidity, nutrients and currents. T-S diagram. Sediment analysis.

MB 2111: Biochemistry & Physiology

Estimation of carbohydrate, protein and lipid. Biochemical methods – centrifugation, precipitation, solvent extraction, chromatography (Ion exchange, size

exclusion, affinity, paper, TLC, GLC, HPLC) – Demonstration of Colorimetry, fluorimetry, spectrophotometry – visible and UV.

Physiological experiments - Functional morphology of respiratory organs of aquatic animals- gills of shark, mullet and mudskipper; Functional morphology of integument and its derivative in different groups (skin, scale, etc).

MB 2112: Cell & Molecular Biology

Cytological and Histological techniques- determination of number of viable cells in a cell population. Mitosis - Onion root tip squash preparation- Preparation of Karyotypes, Determination of Mitotic index. Meiosis - squash preparation of immature anther- identification of different stages. Microtomy and histochemical techniques - Preparation of thin sections of tissues and staining with tissue specific stains. Use of protein assay to monitor cell growth - Cell growth; cell density; centrifugation; protein determination. DNA technology - Isolation, purification and manipulation of DNA; RFLP, PCR, Hybridization.

MB 2113: Marine Biology

Identification of representative examples coming under different phyla and classes dealt with in theory. Materials and methods employed in field collection and preservation of biological samples. Case studies of selected coral reef, inter-tidal and mangrove ecosystems. Inventory of associated faunal and floral communities and their seasonal variations. Documented record of the field and laboratory works.

<u>SEMESTER – II</u>

Core Courses

MB 2201: Marine Planktonology, Algology and Benthos

Unit I: Plankton - classification, ecology and interrelationships. Sampling and preservation techniques. Plankton nets and recorders; catching efficiency of various nets and quantitative analysis. Plankton fixatives and preservatives.

Unit II: Phytoplankton in the marine environment – classification, ecology, physiology, spatial and temporal distribution, changes in distribution patterns in different ocean ecosystems. Phytoplankton pigments, photosynthesis and primary production - rate of primary production in Arabian Sea, Bay of Bengal, latitudinal

and seasonal variations in primary productivity. Methods of measuring primary production. Algal blooms. Role of phytoplankton in global carbon cycle – impacts of climate change. Micro-algal culture.

Unit III : Zooplankton in the marine environment – distribution and abundance in space and time, classification, major groups of zooplankton in Indian Ocean region, Arabian Sea Paradox in relation to zooplankton, micro-zooplankton, energetics and secondary production, trophic structure, swarms, indicator species, predator-prey relationship; grazing in the aquatic ecosystem, vertical migration of zooplankton, DSL, bioluminescence, identification and importance of meroplankton. Secondary productivity.

Unit IV: Benthic organisms in the marine environment – Classification and descriptions of benthic invertebrate communities, spatial and temporal distribution, major groups of benthos in Indian ocean region with special emphasis on Arabian Sea and Bay of Bengal. Species adaptations to living in cohesive and non-cohesive sediments. Faunal mediation of ecosystem processes. Benthic-pelagic coupling. Bioturbation. Bioirrigation. Organism-sediment interactions and concepts of benthic succession.

Unit V: Macro-algae of Indo-Pacific region. Major species, spatial and temporal distribution patterns. Zonation and adaptations. Seaweed culture. Economic uses.

Text books and References

Colin Reynolds, David Thomas, Peter Williams. 2002. Phytoplankton Productivity: Carbon Assimilation in Marine and Freshwater Ecology.402 pp.

Eleftheriou A., McIntyre A. 2005. Methods for the Study of Marine Benthos, Third Edition, Wiley-Blackwell, Pp 440.

Goswami, S.C. 2004. Zooplankton Methodology, Collection & identification - A field manual. NIO Goa.

Mitra, A. 2006. Introduction to Marine Phytoplankton. Narendra Publ.

Naskar, K. and Mandal, R. 1999. Ecology and Biodiversity of Indian Mangroves V (I & II), Daya Publishing House.

Newell G.C. & Newell R.C. 1970. Marine Plankton: a practical guide. Department of Zoology, Queen Mary College, University of London. Hutchinson Educational.

Nybakken, J.W. 2001. Marine Biology – An Ecological Approach. 4th edn., Addison Wesley Edu. Pub. Inc.

Peter McRoy, C. and G. Helferich, 1977, Seagrass Ecosystems. A Scientific Perspective. Marcel Dekker Inc., New York.

Pillai, N.K. 1986. Introduction to Planktonology. Himalaya Publ. House.

Smith, DeBoyd L. 1996. A Guide to Marine Coastal Plankton and Marine Invertebrate Larvae. Dubuque, IA: Kendall/Hunt Publishing Company.

Sournia, A. 1978. Phytoplankton Manual. UNESCO Publ.

Stephen J. Hawkins (ed.). 2019. Interactions in the Marine Benthos - Global Patterns and Processes. Cambridge University Press.

Sumich, J.L. 1999. Introduction to the Biology of Marine Life. 7th edn., The McGraw Hill Companies Inc.

Tomas, C.R. 1997. Identifying Marine Phytoplankton. Academic Press.

https://oceanservice.noaa.gov/facts/phyto.html

https://earthobservatory.nasa.gov/features/Phytoplankton

http://www.cmarz.org/species_pages/phyla/phyla.htm

https://www.mbari.org/simz-project/

https://scripps.ucsd.edu/zooplanktonguide/taxa

https://biologica.ca/organisms-we-identify/marine-benthos/

MB 2202: Concepts of Ecology& Ecological Dynamics

Unit I: Sea as a biological environment – ecological factors – light, temperature, salinity, pressure. Adaptations to pelagic, benthic, oceanic and coastal zones.

Unit II: Coastal systems – mangroves, sea weeds, sea grass, salt marshes, sand dunes, coral reefs - intertidal and interstitial zones. Deep sea adaptations - Fauna of hydrothermal vents, cold seeps, whale falls and other reducing habitats.

Unit III: Occurrence, types and distribution of estuaries. Estuarine systems in India. Ecology and adaptations of estuarine organisms. Economic importance of estuaries. Functions of rivers and river basins in transport of materials to the estuaries and oceans, their importance in biogeochemical cycles. Modification of dissolved and particulate matter. Estuarine mixing zones. Physical, chemical and biological aspects of Cochin Estuary.

Unit IV: Animal associations in marine environment – endoecism, inquilinism, epizooism, mutualism, communalism, symbiosis and parasitism. Community ecology - colonization and succession, mechanisms of succession. Prey-predator relationship – density dependent and density independent factors. Population ecology - group attributes, population growth, density variations and concept of carrying capacity. Environmental factors responsible for biorhythms. Circadian, tidal and lunar rhythms in marine and estuarine animals. Significance of biorhythms, biotic and abiotic factors influencing homeostasis.

Unit V: Marine ecosystems – concepts, principal components. Marine trophic structure - food chains, food web, ecological pyramids, energy flow in pelagic, benthic and deep sea and polar ecosystems. Anthropogenic changes in marine habitat. Species invasions. Impact of climate in Antarctic and Arctic ecosystems.

Text books and References

Bertness, M.D., Gaines, S.D. and Hay, M.K. 2000. Marine Community Ecology, Sinauer Associates.

Broder Breckling, Fred Jopp, Hauke Reuter (auth.), Fred Jopp, Hauke Reuter, Broder Breckling (eds.). 2011. Modelling Complex Ecological Dynamics: An Introduction into Ecological Modelling for Students, Teachers & Scientists. Springer-Verlag Berlin Heidelberg 406 pp.

Frances Dipper, R. V. Tait (Decd). 1998. Elements of Marine Ecology, Fourth Edition. Butterworth-Heinemann 473 pp.

Gage, J.D. and Tyler, P.A. 1991. Deep Sea Biology: a natural history of organisms at the deepsea floor, Cambridge University Press, 504 pp.

Kinne, O. 1970-84. Marine ecology: a comprehensive, integrated treatise on life in oceans and coastal waters, Vol. I, Part 1, 2 and 3. John Wiley and Sons, London.

Levinton, J.S., 2009. Marine Biology: Function, Biodiversity, Ecology. Third Edition. Oxford University Press, Oxford, UK: 640 pp.

Longhrust, A.R. (Ed.) 1981. Analysis of Marine Ecosystems. Academic press, London.

Mann, K.H. and Lazier, J.R.N. 2005. Dynamics of Marine Ecosystems: Biological-Physical Interactions in the Oceans, 3rd edn., Wiley-Blackwell, 512 pp.

Martin Wahl. 2009. Marine Hard Bottom Communities: Patterns, Dynamics, Diversity, and Change. Springer 470 pp.

Nair, K.K.C., 2010. An Atlas on Environmental Parameters and Productivity (Primary and Secondary) of the Indian EEZ and Adjoining Areas, National Institute of Oceanography and Centre for Marine Living Resources and Ecology, Cochin.

Nair, N.B. and Thampy, D.M., 1980. Textbook of Marine Ecology, MacMillan India Co Ltd., New Delhi, India: 352 pp.

Peter Castro & Michael Huber. 2018. Marine Biology 11th Edition. McGraw-Hill Education 496 pp.

Pillai N.K., 1986. Marine Biology and Ecology Himalaya Publishing House, New Delhi: 107 p.

SubbaRao, D.V. and Enfield, N.H. (Eds.) 2005. Algal Cultures, Analogues of Blooms and Applications, Science Publishers Inc., USA.

William, C. 1991. Seashore Life between the Tides. Dover Publication.

<u>https://www.intechopen.com/books/marine-ecology-biotic-and-abiotic-</u> <u>interactions/introductory-chapter-marine-ecology-biotic-and-abiotic-interactions</u>

https://www.nationalgeographic.org/unit/marine-ecology-human-impactsconservation/

MB 2203: Biodiversity – Principles, Conservation and Management

Unit I: Definition and types of biodiversity, Ecological, Genetic and organismal diversity; importance of biodiversity. Mega biodiversity countries, biodiversity hotspots – global and Indian. Marine biodiversity. Present status of marine biodiversity in India. Island biodiversity. Causes of biodiversity loss.

Unit II: Biodiversity documentation. Methods in documentation. Para taxonomy in biodiversity inventory. Extinct, endangered, threatened and vulnerable species – Red List. Zoological Survey of India (ZSI) and its role in marine biodiversity documentation. Impact of alien species, GMOs and exotic species on endemic biota. Threats to marine biodiversity. Census of Marine Life. Conservation methods,exsitu and in-situ conservation. Levels of conservation – alpha, beta and gamma. Protected areas, national parks, wild life sanctuaries, reserves, MPAs. Marine National parks of India. Social, ethical and policy issues in biodiversity conservation.

Unit III: Measuring Biodiversity - Margalef species richness, Simpson's dominance, Pielou's evenness and Shannon-Weiner diversity indices. Taxonomic and phylogenetic diversity indices. ABC plot, dominance plot, species area plot, geometric class plot. Softwares for biodiversity assessment.

Unit IV: Ecosystem services. Ecosystem valuation - Direct use value – food, medicine, industrial and recreational values; Indirect Use Values – environmental modulation, biological control, and ecological services. Sustainable utilization of biological resources, the importance of local and indigenous knowledge. Genetic resource ownership, bio-piracy and IPR. Issues related to IPR.

Unit V: International treaties and global efforts for management of genetic resources relating to biodiversity. Convention on Biological Diversity (CBD). Biodiversity legislation in India. Ramsar Convention 1971, Indian Biodiversity Act 2002, National Biodiversity Authority of India. State Biodiversity Boards and Biodiversity management committees, National bureaus dealing with genetic resources – NBPGR, NBAGR, NBAIM, NBAII and NBFGR. Organizations involved in protection and conservation – CITES, IUCN, WWF for Nature, UNEP.

Text books and References

Avise, J. 2003. The best and the worst of times for evolutionary biology. Bioscience53 (3):247255. Carson, R. 1991. The Sea Around Us. Oxford University Press, 288 pp.

Côté, I.M. and Reynolds, J. D. (Eds.) 2006. Coral Reef Conservation. Conservation BiologyNo. 13. Cambridge University Press.

Glover, L.K. and Earle, S. (Eds.) (2004). Defying ocean's end: an agenda for action. Island Press, Washington D.C. ISBN 1-55963-755-2. XXII, 283 pp.

McLeod, K. and Leslie, H. (Eds.) 2009. Ecosystem-based Management for the Oceans, 2nd edn., Island Press, 392 pp.

Norse, E.A. and Crowder, L.B. (Eds.) 2005. Marine Conservation Biology: The Science of Maintaining the Sea's Biodiversity,1st edn., Marine Conservation Biology Institute. Island Press, 496 pp.

Polunin, N.V.C. (Ed.) 2008. Aquatic Ecosystems Trends and Global Prospects. Cambridge University Press.

Ray, G.C., McCormick-Ray, J., Smith Jr., R.L. 2013. Marine Conservation: Science, Policy, and Management.1st edn., Wiley-Blackwell, 384 pp.

Trujillo, A.P. and Thurman, H.V. 2007. Essentials of Oceanography, 9th edn., Prentice Hall, 576 pp.

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https://www.nec.com/en/global/eco/life/guide/index.html

MB 2204: Fish Biology

Unit 1: Evolution of fishes - fish phylogeny- ostracoderms placoderms hagfishes, Chondrichthyes osteichthyes- evolutionary trends. outline classification.Ecology – reef fishes- pelagic fishes-adaptations.Zoogeography – Marine fishes – Continental shelves, tropical, subtropical, temperate, arctic , Antarctic and polar regions. Procedure for fish sampling.

Unit II: External form and structure - Fish integument – Locomotion – Alimentary system and nutrition - Accessory respiratory organs - sensory mechanisms - Acoustico-lateral line system - Osmotic/ionic regulation and acid base balance -

Buoyancy regulation - Air bladder and its functions – webarian ossicles. Circulatory and nervous systems.

Unit III: Food and feeding habits – methods – merits and demerits of methods – food habits of commercially important marine fin fishes. Length-weight relationship – estimation – gastro-somatic index. Growth- factors affecting growth – hard parts – estimation.

Unit IV: Reproduction – spawning and maturation – gonado-somatic index- length at minimum maturity – relative condition factor – sex ratio and metamorphosis – Sexual cycle and fecundity - egg/larval development, Parental care. Spawning season of commercially important marine fin fishes.

Unit V: Behavior– migratory, shoaling, feeding behavior, communication modalities - community structure - Fish migration - Deep sea adaptations – climate change and its impact on marine fishes.

Text books and references

Marshall & Williams. Textbook of Zoology. Vol.I. Parker and Hasswell. Textbook of zoology, Vertebrates. Vol.II.

Day, F. The fishes of India. S.S. Khanna. An introduction to fishes.

K.G. Lagler. Ichthyology. Gene Helfman, Bruce B.Collette, Douglas E. Facey, and Brian W. Bowen. The Diversity of Fishes: Biology, Evolution, and Ecology. ISBN: 978-1-4051-2494-2 736 pages, May 2009, Wiley-Blackwell.

Cailliet, G., M. Love, A. Ebeling 1986. Bond's Biology of Fishes 3rd edition by Michael Barton ISBN: 0120798751 Fishes – An Introduction to Ichthyology (5 th edition).

Peter B. Moyle, and Joseph.J. Cech Biology of fishes Quentin Bone and Richard H. Moore (3rd edition) Pub.Taylor and Francis.

Ayyappan, S. 2011. Handbook of Fisheries and Aquaculture. Indian Council of Agricultural Research, New Delhi.

Badapanda, K.C. 2013. Basics of Fisheries Science.Vol III Fishing Craft & Gear Technology.Narendra Publishing House. ISBN 9789380428741

Bardach, J.E., Rythor, J.H. and MeLarney, W.O. 1972. Aquaculture: The Farming and Husbandry of Freshwater and Marine Organisms. New York, Wiley-Interscience, 868 p.

Beveridge, M.C.M. 2004. Cage Aquaculture 3rd edn. Blackwell Publishing, Oxford.

FAO 2011. Aquaculture Development: Use of Wild Fishery Resources for Capturebased Aquaculture. FAO, Rome

Jhingran, V.G. 1991. Fish and Fisheries of India, Hindustan Pub. Corp. (India), ISBN 9788170750178., 727 p.

Kumar, H.D. 2003. Sustainability and Management of Aquaculture and Fisheries. Daya Publishing House, Delhi.

Kurian C.V. and Sebastian, V.O. 1976. Prawn and Prawn Fisheries of India. Hindustan Pub. Corp., Delhi.

Milne, P. H. 1972. Fish and Shellfish Farming in Coastal Waters. Fishing News Books, Oxford.

Mischke, C.C. (Ed.) 2012, Aquaculture Pond Fertilization: Impacts of Nutrient Input on Production.Wiley-Blackwell, Oxford.

Modayil, M.J. and Jayaprakash, A.A. 2003. Status of Exploited Marine Fishery Resources of India, CMFRI, Kochi.

Shumway, S.E. (Ed.) 2011. Shellfish Aquaculture and the Environment. Wiley-Blackwell, Singapore.

MB 2205: Marine Microbiology

Unit I: Introduction to marine microbiology, marine microbial research in India. General classification and taxonomy of marine microorganisms. Distribution of microorganisms in the marine habitats. Role of microbes in nutrient cycling in the ocean. Microbes of extreme environments – hydrothermal vents, polar regions and deep sea.

Unit II: Bacteria: Ultra structure, growth and life cycle; Culture techniques; Growth of bacteria – growth curve, continuous culture systems, chemostat, turbidostat. Control of Microorganisms- Physical chemical methods, Disinfectants, Antibiotics

and mechanisms of antibiosis. Methods of sterilization; Inoculation techniques using different media; Pure culture and cultural characteristics; Current methods of identification, characterization and classification of microorganisms; Staining techniques; Microscopy. Characteristic features of eubacteria, archaeae, fungi - Molds and Yeasts, algae, protozoa and viruses- Viruses of bacteria - bacteriophages, cyanophages, baculoviruses etc.

Unit III: Ecology of coastal, shallow and deep sea microorganisms; Diversity of microorganisms - Archaea, bacteria, cyanobacteria, algae, fungi, viruses and actinomycetes in the marine environment.

Unit IV: Microbial pollution of coastal waters, faecal indicator bacteria, Pathogenic microorganisms, Prevention and control of water pollution, quality standards, International and National standards. Microbial diseases diagnosis and control.

Unit V: Microbial biodegradation - natural and synthetic material in the marine environment. Microbial degradation of Pesticides and hydrocarbons. Bioremediation of xenobiotics, oil, heavy metals, pesticides and plastics.

Text book and References

Austin, B. 1988. Marine Microbiology. Cambridge University Press, New York, 222 pp.

Austin. B, and Austin, D.A. 1999. Bacterial Fish Pathogens - Diseases of Farmed and Wild Fish. Springer: 580 pp.

Dworkin, M., Falkow, S., Rosenberg, E., Schleifer, K. and Stackebrandt, E. (Eds.) 2006. The Prokaryotes: A Handbook on the biology of Bacteria. Vol. 1-7 Springer &Verlag, New York.

Kirchman, D.L. (Ed.). 2000. Microbial Ecology of the Oceans. John Wiley & Sons, New York: 542 pp.

Munn, C.B. 2004. Marine Microbiology: Ecology and Applications. BIOS Scientific Publishers, New York: 282 pp.

Paul, J.H., ed. 2001. Methods in Microbiology. Volume 30: Marine Microbiology. Academic Press, San Diego, CA, 666 pp.

Pelczar Jr., M.J., Reid, R.D. and Chan, E.C.S. 1986. Microbiology. 5thEdn. McGraw-Hill, New York

Rheinheimer, G. 1980. Aquatic Microbiology, 2ndEdn. John Wiley & Sons, New York: 235 pp.

Elective Courses

MB 2206: Fish Health Management

Unit I: Introduction to disease, Basic disease terminology, stress and general adaptation syndrome - Host/Pathogen/Environment relationship - Basic principles of pathology and epidemiology.

Unit II: Introduction to viral, bacterial and fungal diseases fish and shellfish -Bacterial pathogens of finfishes and crustaceans (Furunculosis, Vibrio spp., shell disease, etc.) - Viral pathogens of finfish and crustaceans (nodavirus, VHSV, IHNV, WSSV and other shrimp viruses, etc.) - Protozoan and Myxozoan parasites of crustaceans - Protozoan and Myxozoan parasites of finfish - Metazoan Parasites Helminthes, Copepodes, etc. Diseases of bivalve molluscs - Bivalve case studies: bacterial parasites - Bivalve case studies: protozoan parasites; Non infectious diseases - Tumors and cancers of aquatic organisms.

Unit III: Invertebrate defense system - Vertebrate immunity - Tissues of Immune system- Primary lymphoid organs, structure and functions (Thymus and Bursa of Fabricius) - Secondary lymphoid organs, structure and functions (Spleen, lymphnode and Payers patches) - Biological and physical properties of immunoglobulin - Immunization - Immediate type of hypersensitivity - Delayed type cell mediated hypersensitivity .

Unit IV: Zoonotic diseases - Impact of natural environmental factors on diseases - Impact of human activities on diseases - Aquatic diseases and exotic species - Disease control and management - chemotherapeutic agents - prophylaxis- vaccines-adjuvants, immuno-stimulants and probiotics - selective breeding, genetic engineering - Use and abuse of antibiotics and chemicals in health management. Fish health and quarantine systems. Seed certification, SPF and SPR stocks - development and applications.

Unit V: General procedures for disease diagnosis - Examination of marine fish and shell fish for parasites – Taxonomy and identification of fish parasites - Field visit for disease monitoring – Histopathology of diseases - Sampling, preparation of media and culture of pathogenic bacteria - Techniques for bacterial classification; Enzyme linked immune-sorbent assay (ELISA) technique and its applications. Immunofluorescence technique (Direct & Indirect and Sandwich antibody labelling techniques. Immuno-diffusion techniques (Mancini and Oucheterlony immune-diffusion techniques). Monoclonal antibody technology (Hybridoma technology).

Text books and References

Aline W. 1980. Fish Diseases. Springer Verlag.

Amlacher, E. 1970. Textbook of Fish Diseases. T.F.H. Pub., 302 pp.

Andrews C, Excell A & Carrington N. 1988. The Manual of Fish Health. Salamander Books.

Austin B & Austin DA. 1987. Bacterial Fish Pathogens (Diseases in Farm and Wild). Ellis Harward.

Cheng, T.C. 1964. The Biology of Animal Parasites. Saunders, Philadelphia. Felix S, Riji John K, Prince Jeyaseelan MJ & Sundararaj V. 2001. Fish Disease Diagnosis and Health Management. Fisheries College and Research Institute, T.N. Veterinary and Animal Sciences University. Thoothukkudi.

Inglis V, Roberts RJ & Bromage NR. 1993. Bacterial Diseases of Fish.Blackwell.

Iwama G & Nakanishi T. (Eds.). 1996. The Fish Immune System -Organism, Pathogen and Environment. Academic Press.

Lightner D.V., and Redman, R.M. 1998. Shrimp diseases and current diagnostic methods Aquacult., 164 (1-4); 201-220.

Ribelin, W.E. & G. Miguki. 1975. The Pathology of Fishes. The Univ. of Wisconsin Press Ltd., London.

Roberts RJ. 2001. Fish Pathology. 3nd Ed. WB Saunders.

Schaperclaus, W. 1992. Fish Diseases, Vol. 2, CRC Press, ISBN 1992 9789061919520, 164 pp.

Schaperclaus, W., Kulow, H. and Schreckenbach, K. 1991. Fish Diseases Vol. 1, Oxonian Press Pvt.Ltd., New Delhi

Shankar KM & Mohan CV. 2002. Fish and Shellfish Health Management. UNESCO Publ.

Sinderman, C.J. 1990. Principal Diseases of Marine Fish and Shellfish. Vol. I, 2nd Ed. Academic Press. ISBN: 9780126458510

Walker P & Subasinghe RP. (Eds.). 2005. DNA Based Molecular Diagnostic Techniques: Research Needs for Standardization and Validation of the Detection of Aquatic Animal Pathogens and Diseases. FAO Publ.

Wedemeyer, G.A., Meyer, F.P., Smith, L. 1976. Diseases of fishes - v. 5: Environmental stress and fish diseases. TFH Pub., Hong Kong, 192 pp.

Wedmeyer G, Meyer FP & Smith L. 1999. Environmental Stress and Fish Diseases. Narendra Publ. House.

MB 2207: Fishing Techniques and their Impacts

Unit I: Classification of fishing gears. Surrounding nets, trawl nets, gillnets and entangling nets, traps, hooks and lines, seine nets, dredges, lift nets, falling gears. grappling and wounding gears, stupefying devices. Fish Aggregating Devices (FADs) and Artificial Reefs (ARs). Destructive fishing practices. Ghost Fishing. By catch and discards. Fishing gear selectivity. Types of Bycatch Reduction Devices and the principles of operation. Turtle Excluder Devices - types of TEDs.

Unit II: Impacts of bottom trawling and other fishing practices on resources and environment. Overfishing. Fishing down the marine food webs. Trophic chain and the energy flow across the ecosystem. Non-fishery impacts on resource abundance.

Unit III: Code of Conduct for Responsible Fishing (CCRF). Articles of CCRF. Elaboration of Article 8: Fishing Operations.

Unit IV: Mitigation measures to reduce impacts of fishing on resources, biodiversity and environment. Management and technological measures.Integration of fisheries into coastal area management.

Unit V: Ecosystem approach to fisheries (EAF) management. Excess fishing capacity. Fishing capacity management. Approaches to rebuild resources.

Participatory approach to fisheries management. Marine Protected Areas (MPAs). Certification and ecolabelling of fisheries.

Text books and References

Barnes, P.W. and Thomas, J.P. (Eds.) 2005. Benthic habitats and effect of fishing, Am. Fish. Sco. Symp. 41, Bethesda, Maryland, 890 p.

FAO 1975. Catalogue of Small-scale Fishing Gear, Fishing News Books Ltd., Farnham, 191 p.

FAO 1978. FAO Catalogue of Fishing Gear Designs, Fishing News Books Ltd., Farnham: 159 p.

FAO 1995. Code of Conduct for Responsible Fisheries, FAO, Rome: 41 p.

FAO 1996. Fishing Operations, FAO Technical Guidelines for Responsible Fisheries. No. 1. Fishing Technology Service, FAO, Rome: 26 p.

FAO 1996. Integration of Fisheries into Coastal Area Management, FAO Technical Guidelines for Responsible Fisheries No. 3, Fishery Development Planning Service, Fisheries Department, FAO, Rome: 17 p.

FAO 2003. Fisheries Management. 2: The Ecosystem Approach to Fisheries, FAO Technical Guidelines for Responsible Fisheries. No. 4, Suppl. 2. FAO, Fisheries Department, Rome: 112 p.

Hall, S.J. 1999. The Effect of Fishing on Marine Ecosystems and Communities, Blackwell, Oxford, UK: 244 p.

Hameed, M.S. and Boopendranath, M.R. 2000. Modern Fishing Gear Technology, Daya Publishing House, Delhi. ISBN-13: 978-8170352235, 186 p.

John, S. 1996. Commercial Fishing Methods - An Introduction to Vessels and Gear. Fishing News Books, ISBN 0852382170, 359 p.

Meenakumari, B., Boopendranath, M.R., Pravin, P., Thomas, S.N., and Edwin, L. (Eds.) 2009. Handbook of Fishing Technology, Central Institute of Fisheries Technology, Cochin: 380 p.

Sreekrishna, Y. and Shenoy, L. 2001. Fishing Gears and Craft Technology. Directorate of Information and Publications of Agriculture, Indian Council of Agricultural Research, 342 p.

MB 2208: Remote Sensing and GIS

Unit I: History of remote sensing: Aerial remote sensing, Satellite Remote Sensing - Aerial Photography: Principal of Remote Sensing, Characteristics of Electromagnetic Spectrum and spectral range, Sensors, Agency involved for aerial photography, Cameras used, types of aerial photography - Measurement on Aerial photographs: Scale determination, Height measurement - Elements of Photo Interpretation-preparation of Thematic maps using aerial photographs.

Unit II: Satellite Remote Sensing: Types of Remote Sensing based on Source of Energy Platform, Types of satellite: Landsat, IRS, SPOT, IKNOS, Quickbrid, RADAR, LIDAR, SRTM, NOAA, Types of Sensors: MSS, TM, LISS, II, III, IV, PAN, AVHRR, WIFS, AWIFs, Limitations of Remote Sensing, Basic components of an ideal Remote Sensing System.

Unit III: Satellite Image Interpretations: Visual; Basic principles of Image interpretation, Elements of Image interpretation, Digital; Supervised, Unsupervised Hybrid, Forest cover mapping Microwave Remote Sensing: Types, Platform and Utility, Radar Microwave Remote sensing, Lidar Sensing and application. Remote Sensing data Types, Cost and Source, Ocean Colour Monitoring, C-DOM, PFZ.

Unit IV: Geographic Information System (GIS): Definitions and objectives, Principle of GIS, Basic requirement of GIS, Data sources -Data Structure – raster and vector – data quality – database design – preprocessing- Data base management system in GIS – Environmental GIS – Applications in Environment - Data acquisition system using GPS

Unit V: Global Positioning System (GPS): Definition, Types of GPS, Principle, Functions, GPS Segments, GPS signal characteristics – Limitations – Mapping concepts – coordinate systems – Applications of GIS - Methods of interpolations in GIS – Visualization in GIS. Application of remote sensing in marine biological studies - Ocean colour monitoring, PFZ, HAB monitoring.

Text books and References

Agarwal, C.S. and Garg, P.K. 2000. Text book on Remote Sensing in Natural Resources Monitoring and Management. Wheeler Publishing, New Delhi.

Heywood, 2006. An introduction to Geographical information System, Prentice Hall.

Lilisand, M. 2003. Remote sensing and image interpretation, John Wiley and Sons.

Martin, S. 2004. An Introduction to Ocean remote sensing, Cambridge University Press.

Meaden, G.J. and Aguilar-Manjarrez, J. (Eds.) 2013. Advances in Geographic Information Systems and Remote Sensing for Fisheries and Aquaculture. FAO Fisheries and Aquaculture Technical Paper No. 552. FAO, Rome, 425 p.

Open Elective Courses

OST 2202: Environment & Biodiversity (*Elective offered by Marine Biology department*)

Unit I: Environment: Definition, Structure and composition of atmosphere, hydrosphere, lithosphere and biosphere. Major environmental factors - biotic and abiotic. Natural resources – conservation and management.

Unit II: Fundamentals of Ecology and Ecosystem, Components and function of an ecosystem - Producers – consumers – decomposers. Food chain, Food web, Trophic level, Energy flow, ecological pyramids. Ecological succession. Concept of limiting factors, laws of limiting factors – laws of minimum and tolerance, Earth's carrying capacity. Ecosystem services.

Unit III: Biomes and Habitats - aquatic habitats – fresh water: ponds, rivers, lakes, wetlands – their characteristics, flora and fauna; marine habitats – pelagic, benthic, intertidal, estuarine, Mangroves – their characteristics, flora and fauna.

Unit IV: Definition and types of biodiversity, Ecological, Genetic and organismal diversity; importance of biodiversity. Values of biodiversity, Mega biodiversity countries, biodiversity hotspots – global and Indian. Marine biodiversity. Present status of marine biodiversity in India. Island biodiversity. Causes of biodiversity loss. Threats to biodiversity. Assessment of Biodiversity. Red Data Books. Biodiversity conservation - Strategies for biodiversity conservation, principles of biodiversity conservation - in-situ and ex- situ conservation strategies.

Unit V: Convention on Biological Diversity (CBD). Organizations involved in protection and conservation – CITES, IUCN, WWF for Nature, UNEP. Ramsar Convention 1971, Biodiversity legislation in India - Indian Biodiversity Act 2002, National Biodiversity Authority of India. State Biodiversity Boards and Biodiversity management committees, National bureaus dealing with genetic resources – NBPGR, NBAGR, NBAIM, NBAII and NBFGR. Environmental Impact Assessment (EIA), general guidelines and procedures for the preparation of environmental impact assessment. Public awareness.

Text books and References

Guido di Prisco, Peter Convey (auth.), Guido di Prisco, Cinzia Verde (eds.).2012. Adaptation and Evolution in Marine Environments, Volume 1: The Impacts of Global Change on Biodiversity. Springer-Verlag Berlin Heidelberg 236 pp.

Michael Jeffries. 2006. Biodiversity and Conservation (Routledge Introductions to Environment). Routledge 257 pp.

Philippe Goulletquer, Philippe Gros, Gilles Boeuf, Jacques Weber (auth.). 2014. Biodiversity in the Marine Environment. Springer Netherlands 214 pp.

Practical Courses

MB 2209: Marine Planktonology, Algology and Benthos

Collection, preservation and quantitative estimation of phytoplankton and zooplankton; Identification and classification of various phytoplankton and zooplankton; Logging, cataloguing and sorting procedures. Estimation of primary productivity. Collection, preservation and quantitative estimation of benthos. Sediment texture analysis. Documented record of laboratory and field works.

MB 2210: Fish Biology

Dissection of finfish and shellfish. Gut content analysis. Estimation of dissolved oxygen consumption by fish. Estimation of ammonia excretion in fish. Estimation of haemoglobin content in fish blood. Enumeration of total RBC and WBC in fish blood.

MB 2211: Marine Biodiversity

Identification and cataloguing of marine floral and faunal communities. Quantification of faunal changes in polluted water. Gel electrophoresis; Total DNA isolation; Mitochondrial DNA isolation, separation and detection of fragments, Genomic libraries Training in RFLP analysis, PCR mechanics. Documented record of laboratory and field works.

MB 2212: Marine Microbiology

Preparation of bacterial media- culture- nutrient broth, agar medium, agar slants. Methods of sample collection form marine environments; estimation of bacterial, fungal and actinomycte population. Isolation of pathogenic ganisms from seafood, water and sediment. Identification of unknown bacteria- separation of mixed cultures. Isolation, maintenance and preservation of pure cultures. Characterization-biochemical tests-. staining of bacteria, cell morphology.

MB 2213: Study Tour

Study tour to various marine ecosystems to study marine biodiversity and to collect specimens. Visits to Oceanography and Fisheries Institutes. Submission of tour report.

SEMESTER III

Core Courses

MB 2301: Marine Bio-prospecting & Biotechnology

Unit 1: Introduction - Scope of biotechnology in environmental management, aquaculture, bioactive compounds, Bioremediation, biosensors, biofouling, treatment of waste water, bioactive marine natural products – significance –anti-tumor – tumor promoting – anti-inflammatory – analgesic – anti-viral agents – antibiotic – cytotoxic – antimicrobial compounds.

Unit II: Collection of marine organisms - Isolation and separation of marine natural products from marine flora and fauna - Diversity of bioactive metabolites in different groups of marine organisms. Marine microorganisms as a source of biomedical resources – dinoflagellates as a source of bioactive molecules – chemistry and pharmacology of marine toxins – saxitoxin – brevitoxin – ciguatoxin – tetradotoxin - Nitrogen and non-nitrogen containing marine bioactive compounds – polyketides – prostanoids – polyethers – macrolides – terpenes. Commercial development of marine natural products – chitosan - algal products – SCPs - β carotene - vitamins

Unit III: Biotechnology techniques - Assay plates; Spectrophotometers; Microplate readers; Fluorescence assisted cell sorting (FACS); Fluorescence Microscopy; Atomic Force Microscopy (AFM); Chromatography – basic considerations, FPLC, HPLC, HPTLC; Mass spectrometry; Microarrays; Gene chips; Protein arrays; Protein chips; Automated and robotic Systems.

Unit IV: Types of HTS assays: In vitro biochemical and cell based assays; Isotopic detection techniques; Non-isotopic detection techniques; Enzyme linked immunosorbent assay; Radio immunoassay; Scintillation proximity assays; Chromogenic assays; Fluorescence assays; Fluorescence polarization; Homogenous time resolved fluorescence assays; Fluorescence correlation spectroscopy; Fluorescence life time assays; Fluorescence resonance energy transfer (FRET), Electro-chemiluminescence.

Unit V: Recombinant proteins of commercial importance: enzymes, hormones, bio active compounds, therapeutic proteins. Principles, purification and methodological considerations in industrially relevant enzymes, Bench top and primary bioassay screens - Biological and toxicological aspects of marine natural product drug discovery, Clinical evaluation of MNPs in drug discovery.

Text books and References

Fingerman, M., Nagabhushanam, R. and Thompson, M.F. 1997. Recent Advances in Marine Biotechnology. Vols. I-III. Oxford & IBH.

Glick, B.R. and Pasternak, J.J. 1999. Molecular Biotechnology: Principles and Applications of Recombinant DNA Technology. ASM Press.

Nagabhushanam, R., Diwan, A.D., Zahurnec, B.J. and Sarojini, R. 2004. Biotechnology of Aquatic Animals. Science Publ.

Pandian, T.J., Strüssmann, C.A. and Marian, M.P. 2005. Fish Genetics and Aquaculture Biotechnology. Science Publ.

Primrose, S.B. 1989. Modern Biotechnology. Blackwell. Singh, B. 2006. Marine Biotechnology and Aquculture Development. Daya Publ. House.

MB 2302: Marine Pollution & Toxicology

Unit I: Marine pollution definition– role of GESAMP – major pollutants – sources – transport path – dynamics - Sewage: domestic, industrial, agricultural and aquaculture discharges, their composition and fate in the marine environment, toxicity and treatment methods, detergents – composition. Eutrophication – ecological significance – sewage disposal system. Marine debris – plastics – impacts of the marine environment

Unit II: Oil pollution: Sources and fate of oil, composition and toxicity of oil, biological effects. Heavy metal pollution. Pesticide pollution – classification – sources – distribution - fate and ecological impacts with special reference to marine fishes, birds and mammals. Sources, characteristics and strategies for disposal of thermal and radioactive pollutants and biohazardous materials. Waste dumping, mining and dredging operations and their impacts. Aquatic noise.

Unit III: Environmental monitoring methods – critical pollutants – objectives – status – limitations and biological indicators – bioaccumulation – biotransformation –mussel watch – water quality assessment - Methods for analysing pesticides, heavy metals, hydrocarbon, data analysis and interpretation. Use of analytical instruments – AAS, ICP and GLC.

Unit IV: Ecological impacts of pollution on marine organisms. Biological magnification, changes in species distribution, changes in oxygen levels, climate change, effects on corals, invasion of non-native species through ballast water, aquaculture and accidental introduction, community changes, impact of pollution on habitat and reproduction.

Unit V: Environmental Impact Assessment – Scope and definition of EIA – Historical development of EIA (Global and Indian Scenario) –Legislations, Laws and Acts relevant to environmental protection in India. Elements of EIA process - screening – scoping – terms of reference – process of public hearing – Environmental clearance process in India. Impact Assessment methodologies. Public participation.

Text books and References

Chakrabarty, A.M. 1982. Biodegradation and Detoxification of Environmental Pollutants, CRC Press.ISBN: 9780849355240, 147 p.

Colwell, R.R. 1983. Biotechnology in Marine Sciences. Science, Vol. 222: 19-24 Gupta, P.K. 1990. An Introduction to Biotechnology. Rastogi Publications, Meerut, India.

Hayes, M.J. and Laws Jr., E.R. 2013. Handbook of Pesticide Toxicology, Volume 3: Classes of Pesticides focuses on the properties, toxicity, classes, and reactions of pesticides. 3rd revised edn., Academic Press, 949 p.

Johnston, R. (Ed.). 1976 Marine Pollution, Academic Press.

Kinne, O. 1984. Marine Ecology, Vol. V. Ocean Management 3&4, John Wiley & Sons.

Klaassen, C.D. (Ed.) 2008. Casarett and Doull's Toxicology: The Basic Science of Poisons. 7th edn. McGraw-Hill, New York. ISBN 978-0-07-147051-3, 1309 p.

Kumar, A. 2008. Aquatic Environment and Toxicology. Daya Publishing House. ISBN-13: 9788170353126.

Landis, W., Sofield, R., Yu, M.H., Landis, W.G., Sofield, R.M., Yu, M.H. 2010. Introduction to Environmental Toxicology: Molecular Substructures to Ecological Landscapes, 4th edn., CRC Press, ISBN 9781439804100, 542 p.

Landis, W.G. and Yu, M.G. 2004. Introduction to Environmental Toxicology. Lewis Publishers, A CRC Press Company.

Newman, M.C. and M.A. Unger. 2003. Fundamentals of Ecotoxicology, 2nd edn. CRC/Lewis Press, Boca Raton, FL.

Newman, M.C. and W. Clements. 2008. Ecotoxicology. A Comprehensive Treatment. Taylor and Francis / CRC Press, Boca Raton, FL.

Ram Chandra (Ed.) 2015. Advances in Biodegradation and Bioremediation of Industrial Waste. CRC Press. ISBN: 978-1498700542, 479 p.

MB 2303: Marine Fisheries & Aquaculture

Unit I: Fishery resources of India – Present status of the following resources -Elasmobranches, Oil sardines, Indian mackerel, Bombay duck, Tunas, Seer fishes, Pomfrets, Carangids, Silver bellies, Flat fishes, Ribbonfishes, Perch, Sciaenids and Polynemids, Eels and Catfishes. Marine ornamental fishes. **Unit II**: Present status of the following resources - Shrimps, Lobsters, Crabs, Pearl oysters and Edible Oyster, Mussels, Clams, Gastropods, Squids, Cuttlefish and Octopus. Export of marine products. Impacts of climate change on fisheries.

Unit III: Aquaculture –Definition. Objectives, history and scope. Present global and national scenario. General principles of Aquaculture. Criteria for selection of species for aquaculture. Important brackish water and marine species for aquaculture in India.

Unit IV: Brackish water farming practices of India – Prawn filtration system and Bhasabada fisheries. Culture of milk fish, mullets, pearl spot, Asian sea bass, shrimps, crabs, lobsters. Brackish water molluscan species for aquaculture-mussels and clamspresent status and prospects. Induced breeding in finfishes and shellfishes. Hatchery techniques of shrimp seed production. Live feed culture techniques.

Unit V: Coastal and open sea marine culture. Present status and future prospectus of mariculture in India. Cage culture and Pen culture. Culture of pearl oyster, edible oyster, grouper and cobia. Seaweed culture. Legal aspects of coastal aquaculture – CRZ Act and Coastal Aquaculture Authority.

Text books and References

Allen, R. and Steene, R.C. 1987. Reef Fishes of Indian Ocean by Gerald TFH Publication, USA.

Bal D.V and Virabhadra Rao,K. 1990, Marine Fisheries of India, Tata McGraw-Hill, 472 p.

Jhingran, V.G. 1991. Fish and Fisheries of India, Hindustan Pub. Corp. (India), ISBN 9788170750178., 727 p.

Kurian C.V. and Sebastian, V.O. 1976.Prawn and Prawn Fisheries of India. Hindustan Pub. Corp., Delhi.

Modayil, M.J. and Jayaprakash, A.A. 2003. Status of Exploited Marine Fishery Resources of India, CMFRI, Kochi.

Morgan, R. 1956. World Sea Fisheries, Pitman Publishing Corp., New York.

Pillai, K.B. 1998. Commercial Fishes and Shellfishes of India. Marine Products Export Development Authority, MPEDA House. Panampilly Nagar.

Shanbhouge, S.L. 2000. Marine Fisheries of India, Directorate of Information and Publications of Agriculture, Indian Council of Agricultural Research, New Delhi.

Yadav, B.N. 2006. Fish and Fisheries 4thedn., Daya Publishing House, Delhi. ISBN: 81-7035-171-5

Bal, D.V. and Rao, K.V. 1990. Marine Fishes of India. 1st tevisededn. Tata McGraw Hill.

Beverton, R.J.H. and S.J. Holt, 1957. On the Dynamics of Exploited Fish Populations. Fish. Invest. Minist. Agric. Fish. Food G.B. (2 Sea Fish.), 19: 533p.

Chandra, P. 2007. Fishery Conservation Management and Development. SBS Publ. Christensen, V. and and D. Pauly (Eds.) Trophic Models of Aquatic Ecosystems. ICLARM Conference Proceedings No. 26.

Christensen, V. and D. Pauly, (Eds.) 1993. Trophic Models of Aquatic Ecosystems. ICLARM Conference Proceedings No. 26. ICLARM Manila, Philippines, 390 p.

Christensen, V. and Pauly, D. 1992a. ECOPATH II- software for balancing steady state ecosystem models and calculating network characteristics. Ecol. Modeling 61: 169-185.

Christensen, V. and Pauly, D. 1992b. A Guide to the ECOPATH II Programme (version 2.1). ICLARM Software 6, 72p.

Christensen, V. and Pauly, D. 1995. Fish production, catches and the carrying capacity of the world oceans. Naga, The ICLARM Quarterly 18 (3): 34-40.

Christensen, V. and Pauly, D. 1998. Changes in models of aquatic ecosystems approaching carrying capacity. Ecological Applications, 8 (1), (Suppl): 104-109.

Christensen, V., Walters, C.J. and Pauly, D. 2000. ECOPATH with ECOSIM: A User's Guide. Fisheries Centre, University of British Columbia, Vancouver, Canada and International Centre for Living Aquatic Resources Management (ICLARM), Penang, Malaysia, 125 p.

Gulland, J.A. (1983). Fish Stock Assessment: A Manual of Basic Methods. FAO/ Wiley, New York, 223 p.

Hall, S. J and B. Mainprize, Towards ecosystem-based fisheries management, Blackwell Publishing Ltd. Fish and Fisheries, 5 (2004) 1-20.

Michael, R.R. 1997. Fisheries Conservation and Management. Prentice Hall.

Pascoe, S. 2005. Bycatch Management and the Economics of Discarding. Daya Publ. House.

Pauly, D. 1983. Some Simple Methods for The Assessment of Tropical Fish Stocks. FAO Fish. Tech. Pap. 234, 52 p.

Pauly, D. 1999. Ecosystem consideration and the limitations of Ecosimmodels in fisheries management: insights from the Bering Sea. In: Keller, S. (Ed.) Ecosystem Approaches for Fisheries Management, University of Alaska Sea grant, Fairbanks, pp. 609-618.

Sparre P. and Venema, C. 1992. Introduction to Tropical Fish Stock Assessment. FAO Fish Tech. Pap. 306, 376 p.

Thorpe, J.E., Lannan J.E. and Nash, C.E. (Eds.) 1995. Conservation of Fish and Shellfish Resource - Managing Diversity. Academic Press Ltd, London.ISBN 0-12-690685-8.

MB 2304: Marine Resource Management & Ecosystem Modelling

Unit I: Fishery resources – stock concept – stock definition – unit stock – mixed stock – characteristics; problems in assessing the marine resources in tropical waters –Indian marine fishes.

Unit II: Growth parameters; mortality parameters and selection parameters. Length frequency distribution – Pauly's integrated method – resolution of modes – growth estimation. Growth equation - methods, estimation; growth characteristics – uses. Mortality parameters –total instantaneous mortality, fishing mortality, natural mortality, methods, estimation. Fishing gear selectivity - selection parameters – gill net selectivity – trawl selectivity – methods – estimation – uses.

Unit III: Fish stock assessment models – surplus production models – VPA analysis, cohort analysis; prediction models – Beverton – Holt yield per recruit model – yield curves, Thompson - Bell model; FMSY, MEY, FMEY; Eumetric fishing, exploitation rate and ratio; estimation of potential yield.

Unit IV: Sampling techniques – types of sampling – sampling the fish units; fishing effort, standardization of fishing effort, catchability coefficient. Fishery

management concepts, marine regulation acts relating to marine fisheries exploitation included in the final UNCLOS III treaty.

Unit V: Ecosystem modelling, ecosystem-based fisheries management – principles; ECOPATH and ECOSIM models – estimation; simulation models –predator-prey model – NPZD model – software packages used in fish stock assessment and in ecosystem modelling.

Text books and References

Bal, D.V. and Rao, K.V. 1990. Marine Fishes of India. 1st tevisededn. Tata McGraw Hill.

Beverton, R.J.H. and S.J. Holt, 1957. On the Dynamics of Exploited Fish Populations. Fish. Invest. Minist. Agric. Fish. Food G.B. (2 Sea Fish.), 19: 533p.

Chandra, P. 2007. Fishery Conservation Management and Development. SBS Publ.

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Christensen, V. and D. Pauly, (Eds.) 1993. Trophic Models of Aquatic Ecosystems. ICLARM Conference Proceedings No. 26. ICLARM Manila, Philippines, 390 p.

Christensen, V. and Pauly, D. 1992a. ECOPATH II- software for balancing steady state ecosystem models and calculating network characteristics. Ecol. Modeling 61: 169-185.

Christensen, V. and Pauly, D. 1992b. A Guide to the ECOPATH II Programme (version 2.1). ICLARM Software 6, 72p.

Christensen, V. and Pauly, D. 1995. Fish production, catches and the carrying capacity of the world oceans. Naga, The ICLARM Quarterly 18 (3): 34-40.

Christensen, V. and Pauly, D. 1998. Changes in models of aquatic ecosystems approaching carrying capacity. Ecological Applications, 8 (1), (Suppl): 104-109.

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Cushing, D.H. 1968. Fisheries Biology, University of Wisconsin Press.

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Frid, C.L.J., Hansson, S., Ragnarsson, S.A., Rijnsdrop, A. and Steingrimsson, S.A. 1999. Changing levels of predation on benthos as a result of exploitation of fish populations. Ambio 28: 578-582.

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Hall, S. J and B. Mainprize, Towards ecosystem-based fisheries management, Blackwell Publishing Ltd. Fish and Fisheries, 5 (2004) 1-20.

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ICES Journal of Marine Science 57, 791.

Jhingran, V.G. 1991. Fish and Fisheries of India, Hindustan Publ. Corpn.

Kurian, C.V. and Sebastian, V.O. 1986. Prawns and Prawn Fisheries of India. Hindustan Publ. Corp.

Mahanta, P.C. and Tyagi, L.K. 2003. Participatory Approach for Fish Biodiversity Conservation in North East India. National Bureau of Fish Genetic Resources (NBFGR), Lucknow.

Menon, A.G.K. 2004. Threatened Fishes of India and their Conservation. Fishries Survey of India.

Michael, R.R. 1997. Fisheries Conservation and Management. Prentice Hall.

Moyle, P.B. and Joseph, J.C. Jr. 2000. Fishes – An Introduction to Ichthyology. 4th edn. Prentice Hall.

Nelson J.S. 1976. Fishes of the World, John Wiley.

Pascoe, S. 2005. Bycatch Management and the Economics of Discarding. Daya Publ. House. Pauly, D. 1983. Some Simple Methods for The Assessment of Tropical Fish Stocks. FAO Fish. Tech. Pap. 234, 52 p.

Pauly, D. 1999. Ecosystem consideration and the limitations of Ecosimmodels in fisheries management: insights from the Bering Sea. In: Keller, S. (Ed.) Ecosystem

Approaches for Fisheries Management, University of Alaska Sea grant, Fairbanks, pp. 609-618.

Pauly, D. and Murphy, G.I. (Eds.) 1982. Theory and Management of Tropical Fisheries. ICLARM Conf. Proc.9.

Polovina, J.J., 1984a. Model of a coral reef ecosystem I. The ECOPATH model and its application to French Frigate Shoals. Coral Reefs 3 (1): 1-11.

Polovina, J.J., 1984b. An overview of the ECOPATH model. Fishbyte 2(2): 5-7.

Royce, W. F. 1984. Introduction to the Practice of Fisheries Science. Academic Press, New York.

Ryther, J. 1969. Photosynthesis and fish production in the sea. Science 166: 72-76. Samuel, C.T. 1968. Marine Fisheries in India. Oceanographic Laboratory, University of Kerala.

Shanbhogue, S.L.2000, Marine Fisheries of India.. ICAR, New Delhi. 103 p.

Sparre P. and Venema, C. 1992. Introduction to Tropical Fish Stock Assessment. FAO Fish Tech. Pap. 306, 376 p.

Sparre, P. and Venema, S.C, 1998. Introduction to Tropical Fish Stock Assessment. Part 1. Manual. FAO Fisheries Technical Paper. No. 306.1, Rev. 2. FAO, Rome, 407p.

Thorpe, J.E., Lannan J.E. and Nash, C.E. (Eds.) 1995. Conservation of Fish and Shellfish Resource - Managing Diversity. Academic Press Ltd, London.ISBN 0-12-690685-8.

Trites, A.W., P.A. Livingston, M.C. Vasconcellos, S. Mackinson, A.M. Springer and D. Pauly. 1999. Ecosystem considerations and the limitations of ecosystem models in fisheries management: Insights from the Bering Sea. p. 609-619. In: Ecosystem Approaches for Fisheries Management. Alaska Sea Grant College Program AK-SG-99-01

Yadav, B.N. 1997. Fish and Fisheries, 2nd edn. Daya Publishing House, Delhi, India. 366 p. Trites, A.W., P.A. Livingston, M.C. Vasconcellos, S. Mackinson, A.M.

MB 2311: Biostatistics & Research Methodology

Unit I: Measures of central tendency – Mean, median, mode. Measures of dispersion – range, mean deviation, standard deviation, skewness, kurtosis.

Unit II: Measures of Relationship – Basic principle of ANOVA, One way ANOVA, Analysis of variance table, Two-way ANOVA, Co-variance, Pearson's coefficient of correlation, rank correlation, Spearman's rank correlation. Regression – Linear and multiple linear regression analysis.

Unit III: Design of sample surveys - Data collection - experiments and surveys, collection of primary and secondary data, selection of appropriate method for data collection, data preparation.

Unit IV: Research Methodology - Meaning, objective, types and significance of research; research approaches; selecting the research problem, techniques involved in defining problem; research design, features of good design, important concepts relating to research design.

Unit V: Interpretation and Scientific writing – Meaning and techniques of interpretation. Structure, Composition, Citation and Bibliography in scientific manuscripts. Impact factor, Citation index; Research abstracts, Research article, Format of scientific manuscripts and Thesis. Presentation – Types of presentation, Basic strategies for effective oral presentation. Reference management and publishing softwares - Mendeley, Endnote, LaTeX. Finding information on the World Wide Web. Environmental and biological databases. Useful websites for biological research. E journals.

Text books and References

Biradar, R.S., 1986. Course Manual on Fisheries Statistics. Central Institute of Fisheries Education, Mumbai: 230 pp.

Causton, D.R. 1983. A Biologist's Basic Mathematics. Edward Arnold, London. 216 pp.

Megrey, B.A. and Moksness, E. 1996. Computers in Fisheries Research, 1stedn. Chapman and Hall, UK.

Morrison, D.F. 1967. Multivariate Statistical Methods, McGraw-Hill, New York.

Panse, V.G. and Sukhatme, P.V., 1978. Statistical Methods for Agricultural Workers. Indian Council of Agricultural Research, New Delhi.

Platt, T., Mann, K.H., Ulanowicz, R.E. 1981. Mathematical Methods in Biological Oceanography, UNESCO Press, Prais.

Rao, D.R. 1983. Statistical techniques in agricultural and biological research, Oxford & IBH Publishing Co., Bombay.

Snedecor, G.W., and Cochran, W.G. 1976. Statistical Methods. The Iowa State University Press.

Spiegel, M.R. 1982. Probability and Statistics, Schaums Outline Series, McGraw-Hill Intl., Singapore, Asian Student Edition.

Steel, R.G.D. and Torrie, J.H. 1980. Principles and Procedures of Statistics, New York: McGrawHill Book Co.

Steele, J.H., 1977. Fisheries Mathematics. Academic Press, London.

Sukhatme, P.V., Sukhatme, B.V., Sukhatme, S. and Ashok, C., 1984. Sampling Theory of Surveys with Applications. Iowa State University Press, Ames Iowa, USA.

Zar, J.H., 1999. Biostatistical analysis. 4thedn. Prentice-Hall, Upper Saddle River, New Jersey: 718 pp.

Elective Courses / MOOC

MB 2305: Ocean Policy & Education

Unit I: Historical evolution of ideas on ocean as a common heritage of mankind. Evolving the law of the sea – Geneva conventions – UNCLOS series – Exclusive Economic Zone (EEZ) – its significance – Regional Sea programmes of UN – Global significance – Antarctic Treaty and importance.

Unit II: Geo-political aspects of seabed exploration, mining. Seabed treaty. Role of national and international agencies and organizations in ocean management. Ocean policy (India) – overview of the existing policies in India. Indian Fisheries Act, 1987; Deep Sea Fishing Policy, 1991; Marine Fisheries Regulation Acts; Indian

Ports Act, 1908; Major Port Trust Act, 1963; Merchant Shipping Act, 1958; Coast Guard Act, 1978; Maritime Act; National Environment Tribunal Act, 1995 – Conventions to which India is a signatory: Basel convention 1992; Ocean policy statement; convention on migratory species; MARPOL 73/78; Code of Conduct for Responsible Fisheries.

Unit III: Understanding the ocean's influence – the essential principles of ocean sciences; fundamental concepts about the functioning of the ocean; responsible decisions regarding ocean resources. Sustainability concept – Blue Biotechnology; Blue Economy.

Unit IV: Ocean stewardship – importance of education and public awareness; ocean science literacy; integrated themes. Building a collaborative ocean education network – participants in ocean education; coordinating ocean education. Futuristic national and international perspectives in ocean education. Future ocean workforce – identifying gaps; capacity building initiatives required for bridging the gaps.

Text books and References

Borgeses, E.M. and Ginsberg, N. (Eds.) 1978. Ocean Yearbooks -I - XX. The University of Chicago Press, Chicago.

Chan Kim W., Renée Mauborgne. 2005. Blue Ocean Strategy: How to Create Uncontested Market Space and Make Competition Irrelevant. Harvard Business Press 257 pp.

Fabbri P. 1990. Ocean Management in Global Change: Proceedings of the Conference on Ocean Management in Global Change, Genoa, 22-26 June 1992. Spon Press. 656 pp.

Juda, L. 1998. International Law and Ocean Use Management: the Evolution of Ocean Governance. Routledge. London.

Robert, K. and Alder, J. 2005.Coastal Planning and Management. 2nd edn.CRC Press, ISBN-13: 978-0415317733,400 p.

Roonwal, G.S. (Ed.) 1986. The Indian Ocean: Exploitable Mineral and Petroleum Resources. 1st edn. Springer, ISBN-13: 978-3642955037, 214 p.

https://oceanservice.noaa.gov/education/literacy.html

https://www.marine-ed.org/ocean-literacy/scope-and-sequence

MB 2306: Integrated Coastal Zone Management

Unit I: Coastal resources- coastal natural resources system – flora and fauna, trophic relationship, nutrient production, cycle and transport.

Unit II: Developmental activities and biodiversity laws- ecological issues, nonsustainable development; threats to biodiversity, habitat destruction, depletion of fisheries; eco-friendly fishing; impact of global environmental changes. Multiple uses of the coastal zone, urban settlement, industrial development, waste disposal, shore protection works, ports and marine transportation. Land transportation infrastructure, water control and supply projects, sea fisheries, aquaculture, coastal forest industries, coastal agriculture, industries.

Unit III: Integrated Coastal Zone Management (ICZM) - need and benefits, principles, goals and objectives of the ICZM programme; scope, extent of jurisdiction, boundaries of the coastal zone, policies and planning for coastal resource management; management mechanisms- pollution control, socio-economic impacts and its assessment. Disaster management for coastal environment.

Unit IV: Coastal tourism: Beach resorts, restaurants and parks within the coastal zone as per existing rules and regulations. Impact of pollution on coastal resources.

Unit V: Observations of soil and water characteristics and damages of coastal areas having anthropomorphic impacts; Collection, preservation and identification of coastal biological communities; Survey of different coastal zones; Visit to the marine protected areas.

Text books and References

Brahtz, J.F.P. 1972. Coastal Zone Management. UN Department of International Economic & Social Affairs, New York.

Cairns, J. Jr. 1994.Implementing Integrated Environmental Management. Virginia Tech. University.

Clark, J.R. 1992.Integrated Management of Coastal Zones. FAO Fisheries Tech. Paper No. 327, FAO, Rome.

David, S.and Jeremy P. 2001. Inshore Fisheries Management. Methods and Technologies in Fish Biology and Fisheries. Vol. II. Kluwer Pub.

Gurney, W.S.C. Nisbet, R.M. 1998. Ecological Dynamics. Oxford University Press. Khanna.B.K.2000.All You Wanted to Know About Disasters. New India Publ. Agency. ISBN-13: 9788189422134.

Priestley, G.K., Edwards, J.A. and Coccossis, H. Wallingford (Eds.), 1996. Sustainable Tourism? European Experiences. CAB International, Oxford.

MB 2307: Seafood Technology

Unit I - Freezing Technology in Seafood Plants- Freezing: Structure of water and ice, Influence of solutes on the structure of water and ice, freezing curve for fish. Determination of freezing points from time- temperature plots, calculation of freezing time, Crystallization, super cooling, crystal growth, eutectic point, location of ice crystals in tissue, physical changes during freezing.

Unit II - Technological aspects of freezing. Different freezing methods, freezing of fishery products and the steps involved. Slow freezing vs Quick freezing, Double freezing. Post freezing treatment. selection of a freezing method, product processing, packaging and different types of freezers - Airblast freezers, Contact plate freezers, Spray and Immersion freezers, Other types of freezers, Freezing time and freezer operating temperatures.

Unit III - Thermal Processing of Fishery products - Principles of thermal processing. Mechanism of heat transfer: conduction, convection, radiation and dielectric and microwave heating, heat resistance of bacteria and spores, decimal reduction time, thermal death time, "Z" and "F" values, 12D concept, heat penetration, cold point, can size, shape, contents etc. on heat penetration, determination of process time. F0 value, cook value, D value, integrated F value and their inter-relationship. Heating equipment.

Unit IV - Canning process, steps involved, process flow, additives, HTST processing and aseptic canning, principles and process details, canning machinery and equipment, canning process for fish/ shellfish, value added and ready to use canned products.

Unit V - Hurdle technology: Combination with heat, heat and hydrostatic pressure, heat and low pH, heat and NaCI and nitrite, combination with ionising radiation, irradiation and hydrostatic pressure, irradiation and NaCI, irradiation and other adjuncts, heat and irradiation, irradiation and low temperature, low pH and specific acids, low aw and adjuncts like Nisin to reduce severity of heat processing. Irradiation: Radiation sources, units, dose levels, radappertization, radicidation, radurization, effects of irradiation on protein, lipids, vitamins, bacteriological

aspects, physical properties, shelf life and irradiated fish products.

Text books and References

Hall, G.M. Fish Processing Technology.

Cleland C Andrew, Food Refrigeration Processes.

Clucas, I.J., Fish Handling, Preservation and Processing in the Tropics.

Balachandran, K.K. Fish Canning Principles and Practices.

Gopakumar K. Text Book of Fish Processing Technology.

Open Elective Courses

OST 2302: Ornamental Fishes & Aquarium Maintenance (*Elective offered by Marine Biology department*)

Unit I – Ornamental Fishes of India- Feshwater and marine. Status of Indian ornamental fish sector- Export potential. Ornamental fish as livelihood sector-employment identification of potential ornamental fishes. Benefits of keeping aquarium fishes.

Unit II – Construction of home aquarium- accessories, design and setting up of freshwater and marine aquarium. Principles of a balanced aquarium. Aquarium plants and their role.

Unit III – Water quality maintenance in aquarium- range of water quality parameters. Filters in aquarium- types and principles.

Unit IV –Nutritional requirements for aquarium fishes, types of aquarium fish food – artificial and live feed. Common diseases of aquarium fishes and their control.

Unit V – Breeding techniques for major aquarium fishes- Feshwater and marine. Maintenance of broodstock. Nursery management. Conditioning, packaging and transport of aquarium fishes. Quarantine methods.

Text books and References

1. Anshuman D. Dholakia (2016). Ornamenntal Fish culture and aquarium management.

2. Mary Bailey & Gina Sandford (2015). Ultimate encyclopedia of Aquarium Fish & Fish care.

Practical Courses

MB 2308: Marine Pollution & Toxicology

A case study of a polluted area in marine ecosystem. Analysis of various environmental parameters. Toxicity evaluation of heavy metals on selected organisms by bioassay techniques - Toxicity assessment of pesticides, PCBs and oil on selected organisms; Analysis of heavy metals from aquatic ecosystems; Toxicity testing methods. Demonstration of Gas Chromatography and other instruments. Training on instrumentation for pollution studies and submission of reports.

MB 2309: Biotechnology & Instrumentation

Extraction and quantification of DNA, PCR, Electrophoresis. Antibacterial, antifungal, antiviral and anti-cancer assay. Extraction of bioactive compounds from marine organisms - HPLC, GC-MS, Immunoassay, FTIR, FDF-PAGE.

MB 2310: Marine Resource Management and Ecosystem Modelling

Pauly's integrated method assessing the growth of the fish stock. Growth equations– estimation of growth parameters; estimation of mortality parameters Z, M, F, f and Q – methods. Surplus production models and analytical models – drawing yield curves – isopleths diagrams. Software packages – ELEFAN, FiSAT – EwE6. Implementation of basic NPZD model – construction of food web model.

MB 2312: Biostatistics & Research Methodology

Introduction to statistical softwares. - Data entry, calculation of mean, standard deviation; graphs – bar diagram, pie diagram, histogram, box plots, aggregate functions, formula and functions. Data analysis using softwares – (SPSS, SYSTAT and PRIMER, etc.). Preparation of a research proposal and its oral presentation. Documented record of the field and laboratory works.

SEMESTER IV

MB 2401: Project

Suggested MOOC Courses

I. Cell Culture Technologies (By Prof. Mainak Das | IIT Kanpur); SWAYAM

Duration: 8 weeks

COURSE LAYOUT

Week 1: Introduction & biology of cultured cells
Week 2: Equipments, aseptic techniques, safety protocols
Week 3: Culture vessels & media development
Week 4: Serum-free medium development & sterilization
Week 5: Primary culture, secondary culture, cloning & selection
Week 6: Cell separation, characterization, differentiation & transformation
Week 7: Contamination, cryo-preservation & cyto-toxicity
Week 8: Organo-typic culture & specialized cell culture techniques

BOOKS AND REFERENCES

Culture of Animal Cells by R Ian Freshney Cell culture technology: Recent advances and future prospects (Euroscicon Meeting Reports Book 1) by Bruserud, Øystein and Astrid Englezou Vertebrate Cell Culture II and Enzyme Technology: Volume 39 (Advances in Biochemical Engineering/ Biotechnology) by A.F. Bückmann and G. Carrea Animal Cell Culture and Technology (The Basics) (Garland Science)) by Michael Butler The Immortal Life of Henrietta Lacks by Rebecca Skloot

II. Biodiversity Finance (UNDP)

https://www.mooc-list.com/course/biodiversity-finance-undp Created by:The United Nations Development Programme (UNDP) Taught by:Various Instructors Duration: 7 weeks

Week 1: Introduction to biodiversity and sustainable development

Week 2: Introduction to biodiversity finance

Week 3: Biodiversity finance policy and institutional review

Week 4: Biodiversity expenditure review

Week 5: Biodiversity financial needs assessment

Week 6: Biodiversity finance plan

Week 7: Implementing the biodiversity finance plan