

Goa University P.O. Goa University, Taleigao Plateau, Goa 403 206, India

Syllabus of M.Sc. (Marine Microbiology) Programme

The School of Earth, Ocean and Atmospheric Sciences (SEOAS) offers a two-year full time M.Sc. Marine Microbiology programme, w.e.f. the academic year 2020-21. This Programme was initiated in June 2012, under the award of UGC sponsored 'Innovative Programme for teaching and research in interdisciplinary and emerging areas'.

The Programme is meant for students to pursue higher studies in Marine Microbiology. Being a University in coastal state of India, Goa University provides a strategic advantage in learning Microbiology of marine and coastal ecosystems. It serves to impart advanced training to students in the field of Marine Microbiology with focus on marine microbial diversity, bioprospecting and applications of marine microbes in the production of various biologically significant metabolites; and in bioremediation of polluted environments. Students undergo hands-on training with state-of-the art technologies and are trained so as to develop an aptitude for independent research. The Programme equips students for higher research leading to the Ph.D. Degree in India or in International Universities overseas, or for employment in Research Institutes, in teaching, and in Industry, the students finding speedy employment.

Prerequisites: B. Sc. Microbiology

Course Structure of M.Sc. Marine Microbiology

Core papers: 32 Credits

Optional Papers: 32 Credits

Code	Title of paper	L-T-P hrs/week	Credits	
Semester I - Core Papers				
MMC 101	Microbial Biochemistry	3-0-0	3	
MMC 102	Microbial Biochemistry – Practical	0-0-2	1	
MMC 103	Fundamentals of Oceanography	3-0-0	3	
MMC 104	Fundamentals of Oceanography – Practical	0-0-2	1	
MMC105	Microbial Taxonomy and Systematics	3-0-0	3	
MMC 106	Microbial Taxonomy and Systematics – Practical	0-0-2	1	
MMC 107	Mathematics and Statistics in Biology	3-0-0	3	
MMC108	Mathematics and Statistics in Biology -Practical	0-0-2	1	
			Total = 16	
	Semester II - Core Papers	1		
MMC 201	Techniques and Instrumentation in Microbiology	3-0-0	3	
MMC 202	Techniques and Instrumentation in Microbiology - Practical	0-0-2	1	
MMC 203	Industrial Microbiology	3-0-0	3	
MMC 204	Industrial Microbiology – Practical	0-0-2	1	
MMC 205	Microbial Genetics and Gene Regulation	3-0-0	3	
MMC 206	Microbial Genetics and Gene Regulation - Practical	0-0-2	1	
MMC 207	Microbial Ecology	3-0-0	3	
MMC 208	Microbial Ecology – Practical	0-0-2	1	
			Total = 16	
	Semester III - Optional Papers	•		
MMO 301	Marine Virology	3-0-0	3	
MMO 302	Marine Zooplankton Ecology and Microbial Interactions	3-0-0	3	
MMO 303	Marine Zooplankton – Practical	0-0-2	1	
MMO 304	Archaea	3-0-0	3	
MMO 305	Archaea – Practical	0-0-2	1	
MMO 306	Genetic Engineering	3-0-0	3	
MMO 307	Genetic Engineering – Practical	0-0-2	1	
MMO 308	Marine Mycology	3-0-0	3	
MMO 309	Marine Mycology – Practical	0-0-2	1	
MMO 310	Marine Pollution and Monitoring	3-0-0	3	
MMO 311	Marine Pollution and Monitoring – Practical	0-0-2	1	
MMO 312	Analytical Techniques in Phytoplankton Studies	0-0-2	1	
MMO 313	Marine Extremophilic Microorganisms: Culturing and Characterization	0-0-2	1	
MMO 314	Analysis of Microbial Pathogens in the Marine Environment	0-0-2	1	

MMO 315	Microbial Remediation – Practical	0-0-2	1
MMO 316	Marine Microbial Screening for Secondary Metabolites	0-0-2	1
MMO 317	Microbiological Analysis in Fisheries	0-0-2	1
MMO 318	Microbial Oceanographic Methods	0-0-2	1
MMO 319	Field Trip/Study Tour – Practical	0-0-2	1
MMO 320	Training in an Institute/ Industry/ University	0-0-2	1
			Total = 16
	Semester IV - Optional Papers		
MMO 401	Polar Microbiology	3-0-0	3
MMO 402	Deep Sea Microbiology	4-0-0	4
MMO 403	Coral Microbiology	3-0-0	3
MMO 404	Bioinformatics Databases	2-0-0	2
MMO 405	Marine Phytoplankton	2-0-0	2
MMO 406	Marine Extremophilic Microorganisms	3-0-0	3
MMO 407	Marine Microbial Prospecting and Technology	3-0-0	3
MMO 408	Marine Environment and Public Health	3-0-0	3
MMO 409	Marine Microbial Remediation	2-0-0	2
MMO 410	Ocean Observations and Techniques	3-0-0	3
MMO 411	Fishery Microbiology	3-0-0	3
MMD 412	Dissertation	0-0-8	8
			Total = 16

Course Code: MMC 101

Title of the Course: MICROBIAL BIOCHEMISTRY

Number of Credits: 3

3.1	Photosynthetic Metabolism	
	Osmoregulation	
3	Mechanisms involved in Photosynthesis, Chemosynthesis and	10 L
	coenzymes	
	biosynthesis and regulation. Biosynthesis of nucleotide	
	Purine and pyrimidine nucleotides, Deoxyribonucleotides:	
	Amino acid biosynthetic pathways and their regulation.	
2.3	Amino Acid and Nucleotide Biosynthesis	
2.2	unsaturated, triglycerides, phospholipids,	
	Anabolism: Biosynthesis of fatty acids: saturated and	
2.2	Lipid Metabolism	
	CoA; biosynthesis of polysaccharides and sugar interconversions.	
	Gluconeogenesis from TCA intermediates / amino acids / acetyl-	
	Glyoxylate cycle.	
	aerobic and anaerobic metabolism, malate metabolism),	
	bioenergetics and significance – EMP, TCA cycle (glucose	
	Central pathways of metabolism – regulatory mechanisms,	
2.1	Carbohydrate metabolism	
	Lipid metabolic pathways	
2	Overview of Carbohydrate, Amino acid, Nucleotide and	14 L
	microorganisms.	
	Lipids: biological significance; lipid composition of	
1.3	Fatty acids: saturated and unsaturated, structure and properties.	
1.3	Lipids	
	significance.	
	Monosaccharides: types, characteristics and properties. Disaccharides, oligosaccharides, polysaccharides – biological	
1.4	•	
1.2	Enzymes: activity, inhibition, mechanism of action Carbohydrates	
	molecular weight determination; sequencing and synthesis.	
	Protein: structure, principles of separation and purification,	
	Amino acids: features and properties.	
1.1	Proteins	
1	Biological Molecules	12 L
Content:		
	processes in microorganisms.	
	knowledge of the energetics and regulation of different metabolic	
	biological significance of the biomolecules of life. In depth	
Objective:	This course deals with the characteristics, properties and	
-	and their metabolism.	
Prerequisites	The student should be familiar with the different biomolecules	

	Organisms and photosynthetic pigments, fundamental processes	
	in Photosynthesis. Photosynthetic electron transport and	
2.0	photophosphorylation	
3.2	Chemosynthesis	
	Organisms, substrates, bioenergetics of metabolism.	
3.3	Osmoregulation	
	Salt-in-cytoplasm mechanism, Organic-Osmolyte mechanism,	
	Proton-motive force, Osmolyte transporters, Osmosensing.	
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Pedagogy:	Lectures/tutorials/assignments/self-study	
D.C.	Labelina and A. Cam M. and Nala. D. L. D. i. 1. C	
References/	Lehninger, A., Cox, M. and Nelson, D. L., Principles of	
Readings	Biochemistry, W. H. Freeman & Company.	
	Moat, A. G., Foster, J. W. and Spector, M. P., Microbial	
	Physiology, A. John Wiley & Sons Inc. Publication.	
	Voet, D., Voet, J. G. and Pratt, C. W., Principles of	
	Biochemistry, John Wiley and Sons Inc.	
	Murray, R. K., Bender, D. A., Botham, K. M., Kennelly, P. J.,	
	Rodwell, V. W. and Weil, P. A., Harper's Illustrated	
	Biochemistry, The McGraw-Hill Companies, Inc.	
	Bull, A. T. and Meadow, P., Companion to Microbiology,	
	Longman Group Limited, New York	
	Plummer, D. T., An Introduction to Practical Biochemistry, Tata	
	McGraw Hill Publishing Company H. L. Karta Company in Protestic Compatible Solution	
	H. J. Kunte, Osmoregulation in Bacteria: Compatible Solute	
	Accumulation and Osmosensing. Environ. Chem. 2006, 3, 94–	
	99. doi:10.1071/EN06016	
Learning	Apply the knowledge to understand the microbial	
outcomes	physiology and to identify the microorganisms.	
outcomes	2. Understand the regulation of the biochemical pathway	
	and possible process modifications for improved control	
	over microorganisms for microbial product synthesis.	
	over interoorganisms for interooral product synthesis.	

Course Code: MMC 102

Title of the Course: MICROBIAL BIOCHEMISTRY - Practical

Number of Credits: 1

Prerequisites:	It is required that students have theoretical knowledge about various biomolecules	
Objective:	This course provides opportunities for hands-on experience with microbiological and biochemical concepts in laboratory setup.	
Content:	Scrup.	
I	Microbial Biochemistry (MMC 102)	24 H
1.	Standard curve for carbohydrates.	
2.	Standard curve for protein.	
3.	Enzyme assay.	
4.	Precipitation of protein from solution by salting out.	
5.	Dialysis.	
6.	Specific activity, fold purification, percentage yield of enzyme.	
7.	Molecular weight determination by SDS-PAGE.	
Pedagogy:	Experiments in the laboratory	
References/ Readings	Plummer, D. T., An Introduction to Practical Biochemistry, Tata McGraw Hill Publishing Company	
aremango.	Murray, R. K., Bender, D. A., Botham, K. M., Kennelly, P. J., Rodwell, V. W. and Weil, P. A., Harper's Illustrated Biochemistry, The McGraw-Hill Companies, Inc.	
Learning Outcomes	Skilful handling and estimating biomolecules and other metabolic products of microorganisms	

Course Code: MMC 103

Title of the Course: FUNDAMENTALS OF OCEANOGRAPHY

Number of Credits: 3

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Prerequisites:	Basic understanding of the marine environments.	
Objective:	Introduce the students to the dynamic nature of the marine	
	environment.	
Content:		
1	Introduction to Physical Oceanography	12 L
1.1	Physical properties of the sea - temperature, salinity, pressure,	
	density. Mixed layer depth. Ocean circulation- wind driven and	
	thermohaline circulation. Eddies and gyres. Coriolis effect.	
	Upwelling. Ekman transport. Currents. Water mass. Waves,	
	tides and tsunamis. Sound in the ocean, energy from oceans.	
1.2	Atmospheric circulation, albedo, land-sea breeze, tropical	
	cyclone, Indian monsoon, ITCZ, heat flux, ENSO - El Nino, La	
	Nina, Southern Oscillation, Indian Ocean Dipole	
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2	Introduction to Chemical and Geological Oceanography	12 L
2.1	Chemical properties of seawater. Elemental composition of	
	seawater. Salinity and chlorinity. Residence time. Dissolved	
	gases. Nutrients. Carbonate system. pH and alkalinity. Calcium	
	carbonate precipitation and dissolution. Carbonate compensation	
	depth and lysocline. Radioactivity.	
2.2	Geological time scale. Origin of the oceans. Ocean basins. Plate	
	tectonics and seafloor spreading. Ocean floor morphology.	
	Marine minerals and sediments types.	
3	Introduction to Biological Oceanography	12 L
	Habitat - estuaries, mangroves, salt marshes, rocky and	
	intertidal, coral reefs, seagrass, coastal and open ocean,	
	hydrothermal vents and cold seeps. Marine zonation. Pelagic	
	and benthic communities. Marine photosynthesis. Phytoplankton	
	and primary production. Gross and net productivity. New and	
	regenerated productivity, f-ratio. Pigments. Redfield ratio.	
	Measurement and control of secondary production. Benthic-	
	pelagic coupling. Bioturbation. Bioluminescence. Exclusive	
	economic zone.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/	The Ocean: Their Physics, Chemistry and Biology, 1962 -	
Readings	Sverdrup, H.U., Johnson, M.W. and Flemming, R.H., Asia Publ.	
	House, New Delhi.	
	Descriptive Physical Oceanography: An Introduction, 1989 -	
	Pickard, G.B. and Emery, W.J., Pergamon press, U.K	

	Munn, C., Marine Microbiology: Ecology and Applications,	
	Garland Science, Taylor and Francis, N.Y	
	Meller, C. B., Wheeler, P. A., Biological Oceanography,	
	WileyBlackwell Publishers.	
	Oceanography (5th ed), 1990 Grant Gross, M., Englewood	
	Cliffs, N.J. Prentice Hall.	
	Introductory Oceanography (5th ed), 1988 Thurman, H.V.,	
	Columbus Mercill Publ. Co, Ohio.	
Learning	Provides brief knowledge on how marine physics, chemistry,	
outcomes	biology and geology are interrelated. Understanding of how	
	different physicochemical processes govern life in the ocean.	

Course Code: MMC 104

Title of the Course: FUNDAMENTALS OF OCEANOGRAPHY - Practical

Number of Credits: 1

Prerequisites:	Basic understanding of the unique properties of water.	
Objective:	To study physicochemical and biological parameters of	
	seawater.	
Content:		24 H
1.	Estimation of seawater salinity by titration method.	
2.	Determination of dissolved O ₂ of seawater using Winkler's	
	method.	
3.	Determination of pH of seawater by	
	potentiometric/spectrophotometric method.	
4.	Determination of nitrate, phosphate, silicate by	
	spectrophotometric method.	
5.	Determination of chlorophylls and phaeo-pigments by	
	spectrophotometric method.	
Pedology:	Laboratory experiments/ Field trips	
References/	Grasshoff, K., Ehrhardt, M. and Kremling, K., (1999).	
Readings	Methods of Seawater Analysis, Verlag Chem., Weinheim.	
	Ewing, G. W.; (1981) Instrumental Methods of Chemical	
	Analysis. McGraw-Hill, New York.	
	Parsons, T. R., Maita, Y. and Lalli, C. M.; (1984). A Manual	
	of Chemical and Biological Methods for Seawater Analysis,	
	Pergamon Press, Oxford.	
	Strickland, J.D.H, and Parsons T.R., (1972). A practical	
	handbook of seawater analysis, Fisheries Board of Canada	
	bulletin.	
T		
Learning	Students will know to carry out field surveys and analyse the	
outcomes	physicochemical and biological parameters of the marine system.	

Course Code: MMC 105

Title of the Course: MICROBIAL TAXONOMY AND SYSTEMATICS

Number of Credits: 3

Prerequisites:	It is required that students should have a basic understanding of	
_	binomial nomenclature, the basis of classification systems and be	
	familiar with the distinguishing features of different groups of	
	microorganisms.	
Objective:	This course introduces the development of taxonomy and	
	systematics, the various characters used for this purpose, the	
	rules governing the different taxonomy and classification	
	systems and the salient features of the different microbial groups.	
	It also focuses on the rapidly evolving nature of taxonomy and	
	systematics.	
Content:		
1.		
1.1	Microbial taxonomy and systematics	2 L
	Concepts of taxonomy (characterization, classification and	
	nomenclature) and systematics; classification of microorganisms,	
	three domain, six-kingdom, 8-kingdom systems.	
1.2	Phenotypic characters - Morphology, Biochemical tests (e.g.	4 L
	API, BIOLOG), Bacteriophage typing, Serotyping.	
1.3	Chemotaxonomic markers - Cell wall components, lipid	6 L
	composition, cellular fatty acid (FAME analysis), isoprenoid	
	quinones, protein profiles (e.g. MALDI-TOF).	
1.4	Nucleic acid-based techniques – Terminal Restriction Fragment	8 L
	Length Polymorphism (TRFLP); G+C content (T _m and HPLC);	
	pyrosequencing; 16S rRNA, 18S rRNA and ITS gene	
	sequencing; phylogenetic analysis; DNA-DNA hybridization.	
1.5	Concepts of species, numerical taxonomy and polyphasic	4 L
	taxonomy.	
2.	Salient features of phylum, class and orders with representative	12 L
	examples of the following – Archaea, Eubacteria (bacteria,	
	cyanobacteria, actinomycetes), Mycota, Protista (algae, protozoa,	
	diatoms); and viruses.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
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References/	Sneath, A. H. P., Mair, S. N. and Sharpe, E. M., Bergey's	
Readings	Manual of Systematic Bacteriology Vol. 2. Williams & Wilkins	
	Bacteriology Symposium, Series No 2, Academic Press,	
	London/New York.	
	Goodfellow, M., Mordarski, M. and Williams, S. T., The biology	
	of the actinomycetes, Academic Press.	

	Goodfellow, M. and Minnikin, D. E., Chemical Methods in	
	Bacterial Systematics, The Society for Applied Bacteriology.	
	Technical Series No. 20, Academic Press.	
	Barlow, A., The prokaryotes: A Handbook on the Biology of	
	Bacteria: Ecophysiology, Isolation, Identification, Applications,	
	Volume 1, Springer-Verlag.	
	Kurtzman, C. P., Fell, J. W. and Boekhout, T., The Yeasts - A	
	Taxonomic Study, Elsevier.	
	Prescott, L. M., Harley, J. P. and Klein, D.A., Microbiology.	
	McGraw Hill, New York.	
	Norris, J. R. and Ribbons, D. W., Methods in Microbiology, Vol.	
	18 & 19, Academic Press.	
	Reddy, C. A., Methods for General and Molecular Microbiology,	
	ASM Press.	
Learning	1. Apply knowledge of the standard rules of classification	
outcomes	systems to categorize microorganisms.	
	2. Appreciate and explain the dynamic and ever developing	
	nature of the field of microbial taxonomy and systematics.	

Course Code: MMC 106

Title of the Course: MICROBIAL TAXONOMY AND SYSTEMATICS - Practical

Number of Credits: 1

Prerequisites:	It is required that students should have a basic understanding of the	
	different types of marine microorganisms and their diversity.	
Objective:	This course provides opportunities for hands-on experience with	
	the microbiological and biochemical techniques used for	
	characterization of different microbial groups.	
Content:		24 H
1.	Morphological, physiological and biochemical characterization of	
	bacteria.	
2.	Chemotaxonomic analysis of cell wall.	
3.	Characterization of actinomycetes (<i>Streptomyces</i> sp.).	
4.	Characterization of yeast (Saccharomyces cerevisiae,	
	Schizosaccharomyces pombe).	
5.	Characterization of cyanobacteria.	
Pedagogy:	Experiments in the laboratory, data collection and processing.	
0 0		
References/	Sneath, A. H. P., Mair, S. N. and Sharpe, E. M., Bergey's Manual	
Readings	of Systematic Bacteriology Vol. 2. Williams & Wilkins	
	Bacteriology Symposium, Series No 2, Academic Press,	
	London/New York.	
	Goodfellow, M., Mordarski, M. and Williams, S. T., The biology	
	of the actinomycetes, Academic Press.	
	Goodfellow, M. and Minnikin, D. E., Chemical Methods in	
	Bacterial Systematics, The Society for Applied Bacteriology.	
	Technical Series No. 20, Academic Press.	
	Barlow, A., The prokaryotes: A Handbook on the Biology of	
	Bacteria: Ecophysiology, Isolation, Identification, Applications,	
	Volume 1, Springer-Verlag.	
	Kurtzman, C. P., Fell, J. W. and Boekhout, T., The Yeasts - A	
	Taxonomic Study, Elsevier.	
	Prescott, L. M., Harley, J. P. and Klein, D.A., Microbiology.	
	McGraw Hill, New York.	
	Norris, J. R. and Ribbons, D. W., Methods in Microbiology, Vol.	
	18 & 19, Academic Press.	
	Reddy, C. A., Methods for General and Molecular Microbiology,	
	ASM Press.	
Learning	1. Application of techniques to characterize different groups of	
outcomes	microorganisms.	

Course Code: MMC 107

Title of the Course: MATHEMATICS AND STATISTICS IN BIOLOGY

Number of Credits: 3

T		1
Prerequisites:	Basic ability to handle numbers and calculation.	
Objective:	The paper develops concepts about types of data observed in	
	biological experiments, its handling and processing. It covers	
	many mathematical techniques that are useful in understanding	
	and predicting the behaviour of biological systems. It develops	
	concepts of hypothesis and formulation of experiments. It gives	
	understanding of various statistical operations needed to carryout	
	and process the biological data.	
Content:		
1	Functions and analysis	10 L
1.1	Introduction to Calculus: Scaling parameters, Non-linear	05 L
	parameters;	00 2
	Rates of change and the derivative: Linearity rule, Product rule,	
	Quotient rule, Chain rule;	
	The Definite Integral: linearity rule, partition rule.	
1.2	Fitting linear models to data, The Basic linear least squares	05 L
1.2	method, Fitting the exponential model by linear least squares.	OJ L
	Basic models of population growth: exponential and logistic.	
	Nutrient uptake the Michaelis-Menten model; Droop model for	
	internal nutrient stores and Monod model for growth and external	
	nutrient supply. Analysis of population dynamics – models of	
	production, growth and multiple reacting species, aquatic	
	ecosystem in estuary and ocean viz. Lotka-Volterra Model.	
_		0.5.7
2	Data collection and representation	05 L
2.1	Characteristics of biological data: Variables and constants,	02 L
	derived variables (ratio, index, rates), types of measurements of	
	biological data (interval scale, ratio scale, ordinal scale, nominal	
	scale, discrete and continuous data).	
2.2	Data handling: Population and samples, random samples,	03 L
	parameter and statistics, accuracy and precision, accuracy in	
	observations, Tabulation and frequency distribution, relative	
	frequency distribution, cumulative frequency distribution.	
	Graphical representation: types of graphs, preparation and their	
	applications.	
3	Statistical analysis	21 L
3.1	Measures of central tendency: characteristics of ideal measure,	04 L
	Arithmetic mean – simple, weighted, combined, and corrected	
	mean, limitations of arithmetic mean; Median – calculation for	
	raw data, for grouped data, for continuous series, limitations of	
	median; Mode – computation of mode for individual series, by	
[median, mode comparation of mode for marvidual series, by	I .

	grouping method, in a continuous frequency distribution,	
	limitations of modes; Relationship between mean, median and mode.	
	Measure of dispersion: variability, Range, mean deviation,	
	coefficient of mean deviation, standard deviation (individual	
	observations, grouped data, continuous series), variance,	
	coefficient of variance, limitation. Skewness, Kurtosis, Moments.	
3.2	Correlation analysis – Correlation, covariance, correlation	03 L
3.4	coefficient for ungrouped and grouped data, Karl Pearson's	03 L
	Coefficient, Rank Correlation coefficient, scatter and dot diagram	
	(graphical method).	
	Regression analysis – simple and multiple, linear and non-linear;	
	examples: DNSA conversion by reducing sugar, survival/growth	
	of bacteria	
3.3	Probability: Probability, Combinatorial Techniques, Elementary	02 L
3.3	Genetics	02 L
3.4	Theoretical Distribution: Binomial, Poisson, Normal	02 L
	Distributions.	V= 2
3.5	Hypothesis Testing – parameter and statistics, sampling theory,	03 L
	sampling and non-sampling error, estimation theory, confidence	
	limits, testing of hypothesis, test of significance; Students' T-test,	
	t-distribution, computation, paired t-test.	
3.6	Chi-square test, F-test and ANOVA.	04 L
3.7	Non-parametric tests: Wilcoxon Signed Rank test, Mann-	02 L
	Whitney 'U'test, Kruskal-Wallis 'H' test	
3.8	Introduction to Bioinformatics	01 L
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
References/	Kothari, C. R., Quantitative Techniques, Vikas Publishing House.	
Readings:		
	Arora, P. N. and Malhan, P. K., Biostatistics, Himalaya	
	Publishing House.	
	Danilina, N.I., Computational Mathematics, Mir Publishers.	
	Surya, R. K., Biostatistics, Himalaya Publishing House.	
	Edelstein-Keshet, L., Differential Calculus for the Life Sciences,	
	The University of British Columbia, Open Book	
Learning	Able to collect, handle, process and present the Biological Data.	
outcomes	Apply the principles of statistics on biological experiments.	

Course Code: MMC 108

Title of the Course: MATHEMATICS AND STATISTICS IN BIOLOGY -

PRACTICAL

Number of Credits: 1

Prerequisites:	Basic ability to handle numbers and calculation.	
Objective:	Handling and processing of biological data for statistical	
	analysis.	
Content:		24 H
1.	Excel spreadsheet and data analysis.	
2.	Linear equation analysis (regression analysis).	
3.	Normal distribution.	
4.	Hypothesis testing.	
5.	Working with Grapher and Surfer	
Pedagogy:	Data processing, computations	
References/	Kothari, C. R., Quantitative Techniques, Vikas Publishing	
Readings:	House.	
	Arora, P. N. and Malhan, P. K., Biostatistics, Himalaya	
	Publishing House.	
	Danilina, N.I., Computational Mathematics, Mir Publishers.	
	Surya, R. K., Biostatistics, Himalaya Publishing House.	
	Edelstein-Keshet, L., Differential Calculus for the Life	
	Sciences, The University of British Columbia, Open Book	
Learning	Ability to process data and statistical interpretation of	
Outcomes:	microbiology-related experiments.	

Course Code: MMC 201

Title of the Course: TECHNIQUES AND INSTRUMENTATION IN

MICROBIOLOGY Number of Credits: 3

Prerequisites	The student should be familiar with the concepts in basic chemistry	
	and should be able to use basic instruments in Microbiology.	
Objective	This course develops the concepts of methodology involved in	
	studying the different components of microbial cell and various	
	techniques and instruments involved in product analysis.	
Content		
1.		12 L
1.1	Chromatographic techniques:	
	GC, HPLC, detectors, column/s matrix- Ion-exchange, affinity and	
	molecular exclusion. (using examples for separation of microbial	
	lipids, pigments, nucleic acids and proteins/enzymes).	
1.2	Chromatographic techniques:	
	GC, HPLC, detectors, column/s matrix- Ion-exchange, affinity and	
	molecular exclusion. (using examples for separation of microbial	
	lipids, pigments, nucleic acids and proteins/enzymes).	
	Centrifugation:	
	Principles, methodology, application; Density gradient	
	centrifugation; Ultracentrifugation (Separation of ribosomal	
	subunits of bacteria).	
1.3	Spectrophotometry:	
	Atomic Absorption Spectrophotometry (AAS), UV-Visible,	
	fluorimetry, Fourier transformation infra-red spectroscopy	
2	(FTIR), NMR, MS.	12 L
2.	Mionogeony	12 L
2.1	Microscopy: Epifluorescence filter technique (DEFT), SEM, TEM, Confocal	
	microscopy.	
2.2	Radio-isotope and tracer techniques:	
2,2	Isotope and types of isotopes, Radio-activity counters,	
	Autoradiography	
2.3	Cell and tissue culture techniques:	
	Primary and secondary/established cell lines, Monolayer and	
	suspension cultures, Fluorescence activated cell sorting (FACS),	
	Biohazards and Biosafety cabinet.	
3.	•	12 L
3.1	Electrophoretic technique:	
	PAGE, IEF, PFGE, DGGE, TGGE, Single stranded	
	conformation polymorphism (SSCP), Electroporator, Micro-	
	array technique.	

3.2	Isolation of cell organelles:	
	Different methods of cell lysis/ breakage and isolation and	
	purification of various cell organelles - Cell surface structures,	
	cell envelopes, plasma membranes, peptidoglycan, Outer	
	membrane, ribosomes, protoplasts, spheroplast.	
3.3	Others:	
	X-ray diffraction.	
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
References/	Wilson, K. and Walker, J., Principles and Techniques of	
Readings:	Biochemistry and Molecular Biology, Cambridge University Press,	
	N.Y., USA.	
	Cooper, T. G., The Tools of Biochemistry, Wiley India Pvt. Ltd.	
	Goswami, C., Paintal, A. and Narain, R., Handbook of	
	Bioinstrumentation, Wisdom Press, New Delhi.	
	Norris, J. R. and Ribbons, D. W., Methods in Microbiology,	
	Volume 5, Part B, Academic Press.	
	Colowick, S. P. and Kaplan, N. O., Methods in Enzymology, Vol.	
	VI, Academic Press, N.Y.	
	Parakhia, M. V., Tomar, R. S., Patel, S. and Golakiya, B. A.,	
	Molecular Biology and Biotechnology: Microbial Methods, New	
	India, Pitampura.	
	Sambrook, J., Fritsch, E. F. and Maniatis, T., Molecular Cloning:	
	A Laboratory Manual, Cold Spring Harbor Laboratory Press, USA.	
	Jayaraman, J., Laboratory Manual in Biochemistry, John Wiley &	
	Sons Limited, Australia.	
Learning	Ability to use techniques and instruments involved in the study of	
outcomes	microorganisms and their products.	

Course Code: MMC 202

Title of the Course: TECHNIQUES AND INSTRUMENTATION IN

MICROBIOLOGY - PRACTICAL

Number of Credits: 1

Prerequisites	The student should be familiar with the concepts in basic	
1 Tel equisites	•	
	chemistry and should be able to use basic instruments in	
	Microbiology.	
Objective	This course develops the skills for techniques and instrumentation	
	in microbiology.	
Content:		24 H
1.	Microscopy – compound, phase contrast – of bacterial cells.	
2.	Density gradient separation of microbial cells.	
3.	Cell disruption of pigmented bacteria/yeast by sonicator, efficacy	
	of sonication and pigment profiling using UV-visible	
	spectrophotometer.	
4.	Polyacrylamide gel electrophoresis (PAGE), Zymogram.	
5.	Molecular exclusion chromatography.	
Pedagogy:	Experiments in the laboratory	
References/	Wilson, K. and Walker, J., Principles and Techniques of	
Readings:	Biochemistry and Molecular Biology, Cambridge University Press,	
	N.Y., USA.	
	Cooper, T. G., The Tools of Biochemistry, Wiley India Pvt. Ltd.	
	Goswami, C., Paintal, A. and Narain, R., Handbook of	
	Bioinstrumentation, Wisdom Press, New Delhi.	
	Norris, J. R. and Ribbons, D. W., Methods in Microbiology,	
	Volume 5, Part B, Academic Press.	
	Colowick, S. P. and Kaplan, N. O., Methods in Enzymology, Vol.	
	VI, Academic Press, N.Y.	
	Parakhia, M. V., Tomar, R. S., Patel, S. and Golakiya, B. A.,	
	Molecular Biology and Biotechnology: Microbial Methods, New	
	India, Pitampura.	
	Sambrook, J., Fritsch, E. F. and Maniatis, T., Molecular Cloning:	
	A Laboratory Manual, Cold Spring Harbor Laboratory Press,	
	USA.	
	Jayaraman, J., Laboratory Manual in Biochemistry, John Wiley &	
	Sons Limited, Australia.	
Learning		
Learning	Ability to use techniques and instruments for carrying out	

Course Code: MMC 203

Title of the Course: INDUSTRIAL MICROBIOLOGY

Number of Credits: 3

Prerequisites	Basic knowledge about the types of microbes and their	
Trerequisites	products of industrial relevance. Knowledge of microbial	
	biochemistry, physiology, genetics and statistics.	
Objective:	Development of concepts in the processes, instruments,	
o sjeeti vet	management, quality, etc. being used in the industries to	
	produce the products using marine microorganisms.	
Content:	produce the produces using marine intercorganisms.	
1.	Upstream Processing	12 L
1.1	Industrial strains, Fermentation media, Asepsis and	12 12
	sterilisation	
1.2	Bioreactor design and operation: classification of reactors;	
	designing parameters for reactors (stirred tank reactor, airlift	
	reactor, plug flow reactor), rheology of fermentation broth,	
	gas-liquid mass transfer, heat transfer, scale up	
1.3	Solid substrate fermentation (SSF): Principles and	
	application with examples – penicillin, amylase;	
	Immobilized enzymes and cell systems.	
	,	
2.	Process control and Downstream processing	12 L
2.1	Fermentation monitor and control: speed, temperature, gas,	
	pH, Dissolved oxygen, foam, redox, air flow, weight,	
	pressure, biomass; On-line and off-line analysis	
2.2	Layout and components of fermentation process for	
	extracellular and intracellular microbial products, Recovery	
	of biomass (cells and solid particles), cell disruption for	
	recovery of intracellular products, primary isolation	
	(extraction, sorption), precipitation, industrial processes for	
	chromatography and fixed bed adsorption, membrane	
	separations; drying, crystallisation, whole broth processing	
	(Penicillin production).	
2.3	Formulation, packaging; QC/QA; IPR	
3.	Applications in industry	12 L
3.1	Industrially important marine microorganisms;	
V-14	Microbiological techniques in marine food industry –	
	canning, freezing, drying	
3.2	Industrial production and application – enzymes	
	(Proteases, Lipases, amylase, pectinase), carotenoids, eps,	
	bioplastics, biopolymers – xanthan, pigments, Antibiotics-	
	erythromycin, steroids, SCP, biofuels	

3.3	Entrepreneurship	
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
D 0		
References/	Demain, A. L., Davies, J. E. and Atlas, R. M. Manual of	
Readings	Industrial Microbiology and Biotechnology, ASM Press.	
	Flickinger, M. C. and Drew S. W., The Encyclopedia of	
	Bioprocess Technology: Fermentation, Biocatalysis and	
	Bioseparation, Volumes 1 - 5, John Wiley Publisher.	
	Stanbury, P. F., Whitaker, A. and Hall, S.J., Principles of	
	Fermentation Technology, Butterworth-Heinemann Publishers.	
	Arad S. M. (1999). Polysaccharides from red microalgae.	
	In Cohen Z (Ed) Chemicals from Microalgae, Taylor and	
	Francis, London, pp 282-292.	
	Borowitzka M. A. (1995) Microalgae as sources of	
	pharmaceuticals and other biologically active compounds.	
	Journal of Applied Phycology 7, 3-15.	
	Kopecky J., Schoefs B., Loest K., Stys D. and Pulz O.	
	(2000). Microalgae as a source for secondary carotenoid	
	production: a screening study. Archiv für Hydrobiologie	
	Supplement 133, 153-168.	
	Melis A. and Happe T. (2001). Hydrogen production.	
	Green algae as a source of energy. Plant Physiology 127,	
	740-748	
	710 710	
Learning	1. Apply the principle of management and controls on the	
Outcomes	microbial processes in industrial settings.	
	2. Apply the principles of physiological understanding in	
	improvement of the industrial processes.	
	3. Study the industrial processes for production of	
	metabolites from marine microoorganisms	

Course Code: MMC 204

Title of the Course: INDUSTRIAL MICROBIOLOGY - Practical

Number of Credits: 1

Prerequisites	Knowledge of basic microbiology techniques	
Objective:	This course develops the skills for techniques and	
	instrumentation in industrial microbiology.	
Content	Industrial Microbiology	24 H
1.	Exopolysaccharide production using marine microbial isolates	
2.	Rheology of substrate solutions.	
3.	Designing of fermentor – stirred tank reactor	
4.	Culturing spirulina (Arthrospira platensis)	
Pedagogy:	Experiments in the laboratory, data collection and processing.	
References/	Flickinger, M. C. and Drew S. W., The Encyclopedia of	
Readings	Bioprocess Technology: Fermentation, Biocatalysis and	
	Bioseparation, Volumes 1 - 5, John Wiley Publisher.	
	Stanbury, P. F., Whitaker, A. and Hall, S.J., Principles of	
	Fermentation Technology, Butterworth-Heinemann Publishers.	
	Arad S. M. (1999). Polysaccharides from red microalgae. In	
	Cohen Z (Ed) Chemicals from Microalgae, Taylor and Francis,	
	London, pp 282-292.	
	https://www.justspirulina.org/spirulina-growing-requirements	
	Habib, M.A.B.; Parvin, M.; Huntington, T.C.; Hasan, M.R. A	
	review on culture, production and use of spirulina as food for	
	humans and feeds for domestic animals and fish. FAO Fisheries	
	and Aquaculture Circular. No. 1034. Rome, FAO. 2008. 33p.	
Learning	Able to handle the instruments for carrying out microbiological	
Outcomes	research work or in the industries.	

Course Code: MMC 205

Title of the Course: MICROBIAL GENETICS AND GENE REGULATION

Number of Credits: 3

Prerequisites	It is required that the students have a basic knowledge of	
	DNA (structure and replication), Prokaryotic and	
	eukaryotic genome organisation, mutation concept, basic	
	knowledge transcription and translation.	
Objective:	This course develops concepts in molecular biology: DNA	
Objective.		
	packaging, DNA damage and repair, gene structure,	
	expression and regulation in both prokaryotes and	
	eukaryotes	
Content:		Lectures
1	Chromosomes, Genomes and it's evolution	6 L
1.1	Fundamental functions of DNA. Chromosomal DNA and	
	its packaging in the chromatin fibre. Chromatin structure,	
	structural features (Telomere, Centromere and Repetitive	
	sequences) of chromosomes and their functions. Gene	
	duplication and mutations. Genomic islands.	
1.2	Structural chromosomal aberrations and their significance:	
1.4		
	Deletion, duplication, inversion, translocation. Aneuploidy	
	and polyploidy.	
		10-
2	DNA Damage, DNA Repair and Recombination	18 L
2.1	Types of DNA damage (spontaneous and induced DNA	
	damage). Mutagenesis, mutation and mutants: Somatic and	
	germinal mutation, spontaneous and induced mutations,	
	site specific using PCR/ cassette mutagenesis, and random	
	mutagenesis. Types of mutation: silent mutation, missense	
	mutation, nonsense mutation, Read through mutation,	
	<u> </u>	
	frameshift- insertion and deletion mutation, translocation,	
	Inversion, suppressor mutation.	
	Mutagenic chemicals and radiations and their mechanism	
	of action: Base analogues (5-Bromouracil and 2-amino	
	purines), EMS, acridines, NTG, Hydroxylamine;	
	mutagenic radiations- UV, X-rays and gamma rays. Ames	
	test; Auxotrophy.	
2.2	Mechanisms/pathways to remove damaged DNA: Excision	
-	repair, mismatch repair, recombination repair in E. coli and	
	SOS Repair. Role of RecA in DNA damage repair,	
2.2	Photoreactivation repair in E. coli involving photolyase.	
2.3	Mechanisms of Genetic Recombination: General and site-	
	specific recombination. Heteroduplex DNA formation	
	(Homologous recombination). Synaptonemal Complex,	
	Bacterial RecBCD system and its stimulation of chi	
	sequences. Role of RecA protein, homologous	
	recombination, Holliday junctions.	
	, J	

3	Genomic rearrangements, Gene structure and control of gene expression in Prokaryotes and Eukaryotes	12 L
3.1	Mechanism of General and programmed DNA rearrangements, Antigenic and phase variation in bacteria. Transposons: IS elements – Composite transposons (Tn3, Tn10), Ty, Copia and P type, Mechanism of transposition. Role of transposons in DNA rearrangements and microbial genome evolution	
3.2	An overview of Gene expression control, DNA binding motifs in gene regulatory proteins, genetic switches and their role in control of gene expression. Post-transcriptional controls-transcriptional attenuation, Riboswitches, Alternate splicing, RNA editing, RNA Interference.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/ Readings	Gardner, E. J., Simmons, M. J. and Snustad, D. P., Principles of Genetics, John Wiley & Sons. Krebs J. E., Lewin B., Goldstein E. S. and Kilpatrick, S.T.,	
	LEWIS Genes XI, Jones and Bartlett Publishers. Maloy, S. R., Cronan, J. E. and Freifelder, D., Microbial	
	Genetics, Jones and Bartlett Publishers.	
	Streips, U. N. and Yasbin, R. E., Modern Microbial Genetics, John Wiley.	
	Peter, J. R., iGenetics: A Molecular Approach, Pearson Education.	
	Alberts, B., Johnson, A., Lewis, J., Morgan, D., Raff, M., Roberts, K. and Walter, P., Molecular Biology of the Cell, Garland Science.	
	Watson, J. D., Molecular Biology of the Gene, Pearson/Benjamin Cummings.	
	Malacinski, G.M., Freifelder's Essentials of Molecular Biology, Narosa Book Distributors Private Limited.	
	Twyman, R. M. and Wisden, W., Advanced Molecular Biology: A Concise Reference, BIOS Scientific Publishers.	
	Davis, L. G., Dibner, M. D. and Battey, J. F., Basic Methods in Molecular Biology, Elsevier.	
	Gerhardt, P., Methods for General and Molecular Bacteriology, Elsevier.	
Learning Outcomes	Understanding of gene structure, expression, mutagenesis and regulation of gene expression in both prokaryotes and eukaryotes for application in molecular research and its significance in microbial evolution.	

Course Code: MMC 206

Title of the Course: MICROBIAL GENETICS AND GENE REGULATION - Practical

Number of Credits: 1

Prerequisites	Basic knowledge about nucleic acids and replication	
Objective:	This course provides hands-on experience with DNA	
	extraction, purification and electrophoretic techniques.	
Content		
	Microbial Genetics and Gene Regulation	24 H
1.	Isolation of genomic DNA of bacterial cells, estimation of	
	quantity and purity of DNA by spectrophotometry, and agarose	
	gel electrophoresis.	
2.	Isolation of genomic DNA from environmental sample	
	(sediment/ seawater).	
3.	PCR / RT-PCR amplification of a specific gene using genomic	
	DNA as a template and agarose gel analysis of PCR product to	
	determine amplicon size.	
4.	UV mutagenesis and screening of pigment deficient mutants of	
	Serratia marcescens.	
Pedagogy:	Experiments in the laboratory.	
References/	Davis, L. G., Dibner, M. D. and Battey, J. F., Basic Methods in	
Readings	Molecular Biology, Elsevier.	
	Gerhardt, P., Methods for General and Molecular Bacteriology,	
	Elsevier.	
Learning	To learn techniques involved in genomic DNA isolation and	
Outcomes	PCR amplification for use in molecular research.	

Course Code: MMC 207

Title of the Course: MICROBIAL ECOLOGY

Number of Credits: 3

D	D 1 1 01 1 01	
Prerequisites	Basic understanding of the marine environment and	
01.1	microorganisms.	
Objective:	Introduce the students to the marine environment, biodiversity	
	and their interaction. Impart knowledge on the effect of	
	climate change on microbial ecology.	
Content:		
1	Marine environment, biodiversity and its interaction	12 L
1.1	Marine microbial diversity. Ecosystem and food webs. Energy	
	flow and cycling. Interaction between biotic and abiotic	
	factors.	
1.2	Marine microbiome- Diversity, evolution and function,	
	mutualism, commensalism, parasitism, microbial symbiosis,	
	microbiomes from plankton, fish, coral, sponge, deep-sea	
	invertebrate, and animals. Stress response and adaptation.	
	Marine probiotics, prebiotics and its application.	
1.3	Biogeochemical cycles – carbon, nitrogen, phosphorus,	
	sulphur, iron and manganese	
1.4	Oxygen minimum zones (OMZs), anaerobic microbial	
	metabolism, OMZs in the world oceans, anthropogenic impact	
2	Microbes and Carbon Cycling	12 L
2.1	Marine carbon reservoirs, ocean carbon cycle, carbon pump-	
	solubility, carbonate, biological, microbial, microbial loop,	
	role of picoplankton.	
2.2	Production, transformations and fate of dissolved organic	
	matter (DOM), Sources and composition of DOM, reactivity	
	class of DOM, DOM release and microbial food webs,	
	Extracellular enzymes, DOM release and global climate	
	change, role of DOM in the ecosystem, chromophoric	
	dissolved organic matter (CDOM), factors affecting CDOM	
	and its role in the ecosystem. Carbon cycling in the anoxic	
	environment and sediments.	
3	Marine Ecosystem and Global Climate Change	12 L
	Greenhouse gases. Warming potential. Changes in physical	
	and biogeochemical properties: ocean acidification, global	
	warming, deoxygenation. Causes, changing chemistry of the	
	ocean. Physiological, population and community response in	
	marine organisms. Impact on marine plankton, fishery, coral,	
	humans. Changes in growth, distribution, energetics, food	
	web, marine productivity, microbial loop, reproduction,	
	survival, recruitment, prey-predator interaction. Thermal	
	sarvival, recruitment, prey predator interaction. Thermal	

	limits and distribution of organisms. Climate change refugia and adaptation. Coastal and ocean species migration and change in the structure, Environmental and economic consequences. Multiple stressors and Synergistic effects.
Pedagogy:	Lectures/tutorials/assignments/self-study
O O	
References/	Mitchell, R. and Kirchman, D. L., Microbial Ecology of the
Readings	Oceans, Wiley- Blackwell Publishers.
	Nybakken, J. W. and Bertness, M. D., Marine Biology: an
	Ecological Approach, Benjamin Cummings, San Francisco.
	Munn, C., Marine Microbiology: Ecology and Applications,
	Garland Science, Taylor and Francis, N.Y.
	Elements of Marine ecology (4th ed) 1982 – Tait, R.V. and
	Dipper, F. Butterworth – Heinemann
	Textbook of Marine Ecology, 1980 – Nair, N.B. &Thampy,
	D.M., Macmillan, 352 pp
	Marine Biology, 1984, Thurman, H.V. and Webber, H.H.,
	Harper Collins Publishers
Learning	Students will understand the concept of the marine
outcomes	biodiversity and the factors governing them. Role of climate
	change in marine ecosystem.

Course Code: MMC 208

Title of the Course: MICROBIAL ECOLOGY - Practical

Number of Credits: 1

Prerequisites	Basic understanding of the unique features of marine	
	environments and microorganisms.	
Objective	Enable the students to identify microbes and understand their role	
	in the marine environment.	
Content		24 H
1.	Enumeration of plankton associated microbes.	
2.	Determination of particulate organic matter (carbon/ nitrogen/	
	phosphorus) from plankton/ seawater.	
3.	Determination of carbohydrates/proteins/lipids from plankton/	
	seawater/ sediments.	
4.	Estimation of CDOM from seawater by spectrophotometric	
	method.	
5.	Determination of extracellular enzymes from plankton/ seawater/	
	sediments by MUF.	
6.	Determination of sulphide in seawater.	
	•	
Pedagogy:	Laboratory experiments/ Field trips	
References/	Parsons, T. R., Maita, Y. and Lalli, C. M.; (1984). A Manual of	
Readings	Chemical and Biological Methods for Seawater Analysis,	
9	Pergamon Press, Oxford.	
	Zoppini et al., (2005). Extracellular enzyme activity and dynamics	
	of bacterial community in mucilaginous aggregates of the northern	
	Adriatic Sea. Science of The Total Environment 353(1-3):270-86.	
	Strickland, J.D.H, and Parsons T.R., (1972). A practical handbook	
	of seawater analysis, Fisheries Board of Canada bulletin. (2nd	
	edition).	
	Padini et al., (2014). Contrasting phytoplankton community	
	structure and associated light absorption characteristics of the	
	western Bay of Bengal. Ocean Dynamics. 64:89–101.	
	, , , , , , , , , , , , , , , , , , , ,	
Learning	Understanding the role of microbes in the marine ecosystem and	
outcomes	how to estimate it.	
		•

Course Code: MMO 301

Title of the Course: MARINE VIROLOGY

Number of Credits: 3

Prerequisites	It is required that students have a basic knowledge of viruses- their	
	structure, classification and also about marine environment-	
	different habitats.	
Objective	This course develops concepts about viruses in marine	
	environment, different approaches to study them, their role and	
	significance in marine environment, few diseases of fishes,	
	shrimps, shell-fishes.	
	animps, silvi risiles.	
Content:		
1.	Virus Structure, Diversity and Assay	14 L
1.1	Marine Viruses - Introduction	
1.2	Marine phages and their host: Archaea, bacteria and cyanobacteria,	
	phytoplanktons, algae	
1.3	Marine viruses and their hosts: fish and shrimp; Giant marine virus	
1.4	Metagenomic approaches to study the diversity of marine viruses	
2.	Multiplication and Assay of Phages and Viruses	08 L
2.1	Bacteriophage life cycles - lysogenic (latent) and lytic (virulent)	
2.2	Viral multiplication	
2.3	One step growth profile.	
2.4	Assay: plaque assay (PA); most-probable number (MPN)	
-		
3.	Significance of viruses in marine ecosystem	14 L
3.1	Movement of viruses between biomes	
3.2	Effect of viruses on ecology of the marine ecosystem: Role of viruses	
	in microbial loop, viral shunt	
3.3	Marine viruses and global climate change	
3.4	Viral pathogens of marine aquatic organisms: Lymphocystis virus,	
	Infectious pancreatic necrosis virus (IPNV), Nervous necrosis virus	
	(NNV), Salmon Alphavirus (SAV), Infectious haematopoietic	
	necrosis virus (IHNV)	
3.5	Viruses in shell-fish and shrimps, and health hazards: Norwalk virus	
	and Hepatitis virus A.	
		1
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
		1
References/	Sano, E., Carlson, S., Wegley, L., Rohwer, F. (2004) Movement of	
Readings:	Viruses between Biomes. Applied and Environmental Microbiology,	
	70: 5842–5846.	

	Breitbart, M., Thompson, L. R., Suttle, C. A., Sullivan, M. B. (2007) Exploring the Vast Diversity of Marine Viruses. Oceanography, 20: 135-139.	
	Rohwer, F., Thurber, R. V. (2009) Viruses manipulate the marine environment. Nature, 459: 207-212.	
	Danovaro, R., Corinaldesi, C., Dell'Anno, A., Fuhrman, J.A., Middelburg, J.J., Noble, R.T., Suttle, C.A. (2011) Marine viruses and global climate change. FEMS Microbiology Reviews, 35: 993–1034.	
	Crane, M., Hyatt, A. (2011) Viruses of Fish: An Overview of Significant Pathogens. Viruses, 3: 2025–2046.	
	Woo, P. T. K. and Bruno, D. W., Fish Diseases and Disorders. Vol 3: Viral, Bacterial and Fungal Infections. CABI Publishing.	
	Bosch, A., Le Guyader, S.F. (2010) Viruses in Shellfish and Food, Environmental Virology 2: 115-116.	
	Davis, B. D., Dulbecco, R., Eisen, H. N. and Ginsberg, H. S., Microbiology, Harper and Row Publishers.	
	Microbiology and Immunology – Online, Department of Pathology, Microbiology and Immunology, University of South Carolina School of Medicine.	
T		
Learning outcomes	Explain the role of viruses in marine environment,, the effect of viruses on global climate change. Apply the knowledge of viral diseases in aquaculture, various techniques of studying them in research.	

Course Code: MMO 302

Title of the Course: MARINE ZOOPLANKTON ECOLOGY AND MICROBIAL

INTERACTIONS

Number of Credits: 3

	T	1
Prerequisites	Knowledge of marine ecology with respect to different marine organisms	
	found in seawater, metabolic diversity, various biological phenomena	
	occurring in marine environment.	
Objectives	This course will introduce students to the biology of marine zooplankton	
	which are the free-floating microscopic animals in the sea. Students will	
	gain a deeper insight into the role of zooplankton in marine ecology and	
	ecosystem functioning. They will also learn about global programs	
	related to ocean observations.	
Content		
1	Introduction to Zooplankton and Associated Microbial Communities	12 L
1.1	Classification based on size, ecology, as per depth distribution, length of	121
1.1	planktonic life; Distribution; Spatial Temporal variation, Seasonal	
	changes in zooplankton abundance, Encounter rate, Reynold's number,	
	particle-tracking velocimetry, microscale turbulence, changes in vertical	
1.2	distribution, migration	
1.2	Diversity and biomass size spectra: Sampling, Instruments, Laser optical	
1.0	plankton counter, ZooScan, ZooCAM; diversity indices	
1.3	Feeding mechanism: Passive ambush feeding, Active ambush feeding,	
	Feeding-current feeding (Direct interception, Filter feeding, Scanning	
	currents, Hovering versus cruising), Cruise feeding (small prey, marine	
	snow)	
	Detection of possible modes of selective feeding, Calculation of feed	
	rates, Intraguild predation; impact of zooplankton food selectivity on	
	plankton dynamics and nutrient cycling	
1.4	Zooplankton associated microbial communities – prokaryotes,	
	eukaryotes; aerobes, anaerobes	
1.5	Zooplankton monitoring projects, Continuous plankton recorder surveys,	
	The Scientific Committee on Oceanic Research (SCOR), Global Ocean	
	Observing System (GOOS), JGOFS, Global Alliance of CPR Surveys	
	(GACS), Global Ocean Ecosystem Dynamics (GLOBEC), Integrated	
	Marine Biosphere Research (IMBeR), Ocean Biogeographic Information	
	System (OBIS)	
2	Systematics, Genomics and Molecular Detection	12 L
2.1	Systematics and morphology of the major groups such as copepods,	
	rotifers, chaetognaths, euphausids, mysids, ostracods, tintinnids,	
	cnidarians; Growth, Reproduction and development lifecycles; Protists	
	(Mastigophora, Sarcodina, Ciliophora)	
2.2	Population genomics of marine zooplankton: Genomic resources,	
	Mitogenomes, Transcriptomic resources, Genomic basis of adaptation,	
	Metagenetics & metabarcoding, Case studies (<i>Calanus finmarchicus</i> ,	
	inclagencies & inclavateoding, case studies (Catanus Jinmarenteus,	1

	Acartia tonsa, Euphasia superba, Spadella cephaloptera); Molecular detection, Sandwich hybridization assay, Zooplankton diversity analysis through single-gene sequencing of community sample; Non-destructive	
	genome skimming for aquatic copepods; Target Capture Sequencing for cross-species relevance; Single Cell Genomics approach for pico- and	
	nano-sized protists	
3	Ecological Significance of Zooplankton and Trophic Interactions	12 L
3.1	Zooplankton indicators of water quality: in bays, in brackish coastal waters (Rotifer trophic state indices); Zooplankton toxicity test methods for marine water quality evaluations; Effect of water quality on structure of zooplankton assemblages – anthropogenic pressure	
3.2	Elemental stoichiometry of zooplankton, implications in nutrient cycling; microzooplankton stoichiometry plasticity	
3.3	Association between Vibrios and zooplankton Bacterial bioluminescence as a lure for marine zooplankton	
3.4	Studies on the Interrelationships of Zooplankton and Phytoplankton, Microcosm experiments for interactions between zooplankton, phytoplankton and microbial foodweb; Zooplankton impact on the trophic structure of phytoplankton, Implications of climate change	
3.5	Zooplankton grazing as an important source of mortality for harmful algal bloom species; zooplankton as toxin vectors or toxin sink; Relevance of marine chemical ecology to zooplankton	
3.6	Impact of climatic change on zooplankton: microzooplankton grazing rates due to changes in heterotrophic bacteria, zooplankton population dynamics influencing the recruitment success of pelagic fish stocks	
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
Reading/ References:	Methods in Marine Zooplankton Ecology, 1984 Omori, W. and Ikeda, T. Wiley	
	Zooplankton Methodology Manual, 2000 Harris, R., Wiebe, P., Lenz, J., Skjoldal, H.R., Huntley, M. (Eds), ICES Academic Press, San Diego, pp. 68	
	Tropical Zooplankton, 1984 Dumont, H. The Hogue Dr. W. Junk Publishers	
	Atlas of Marine Zooplankton Straits of Magellan: Amphipods, Euphausids, Mysids, Ostracods, and Chaetognaths, 1997 Guglielmo, L. New York Springer-Verlag	
	Introduction to Marine Plankton, 2004 Mitra, A. Delhi Daya Publishing House	
	Plankton and Productivity in the Oceans: Zooplankton, 1980 Raymont, J.E.G., Burton, J.D., Dyer, K.R. (Eds), Pergamon Press	
	Marine Microbiology Ecology and Applications, 2011 Munn, C.B. New York: Garland Science	
	Marine Microbiology: Facets and Opportunities, 2004 Ramaiah, N. Dona Paula, Goa, National Institute of Oceanography.	
	How zooplankton feed: mechanisms, traits and trade-offs, 2011 Kiørboe, T. Biological Reviews 86: 311-339.	

	Ecological Stoichiometry of Ocean Plankton, 2018 Moreno, A.R.,	
	Martiny, A.C., Annual Review of Marine Science 10: 43-69.	
	Single cell genomics yields a wide diversity of small planktonic protists	
	across major ocean ecosystems, 2019 Sieracki, M.E., Poulton, N.J.,	
	Jaillon, O., Wincker, P., de Vargas, C., Rubinat-Ripoll, L., Stepanauskas,	
	R., Logares, R., Massana, R., Nature Scientific Reports 9: 6025.	
Learning	1. Explain the role of zooplankton in various oceanographic processes.	
Outcomes:	2. Apply the knowledge of different groups of zooplankton to study them	
	in any marine pelagic environment.	
	3. Explain the application of modern genomics technology for their	
	detection.	

Course Code: MMO 303

Title of the Course: MARINE ZOOPLANKTON - PRACTICAL

Number of Credits: 1

Prerequisites	Knowledge of marine ecology is a prerequisite.	
Objectives	To get practical knowledge of handling the sampling, microscopy	
	and molecular identification of zooplankton.	
Content:		24 H
1.	Sampling of marine zooplankton	
2.	Identification of marine zooplankton up to different groups or order.	
3.	Methods of biomass estimation.	
4.	Grazing studies (dilution plot).	
5.	DNA extraction from zooplankton specimens for PCR.	
Pedagogy:	Field visit, laboratory experiments	
Reading/	Methods in Marine Zooplankton Ecology, 1984 Omori, W. and	
References:	Ikeda, T. Wiley	
	Zooplankton Methodology Manual, 2000 - Harris, R., Wiebe, P., Lenz, J., Skjoldal, H.R., Huntley, M. (Eds), ICES Academic Press, San Diego, pp. 68	
	Atlas of Marine Zooplankton Straits of Magellan: Amphipods, Euphausids, Mysids, Ostracods, and Chaetognaths, 1997 Guglielmo, L. New York Springer-Verlag	
Learning outcomes:	Practical knowledge of sampling, and identification of marine zooplankton and DNA isolation from the specimens for molecular identification.	

Course Code: MMO 304

Title of the Course: ARCHAEA

Number of Credits: 3

Prerequisites	Basic knowledge of 3 domains of life, difference between	
	prokaryotic cells, eukaryotic cells and archaea.	
Objective:	This course develops concept of Three domains of Life, Ecology,	
	physiology and diversity of Archaea, cell structure and	
	architecture of archaea, metabolism and energetics of archaea and	
	Genetics of domain Archaea.	
G	Ocheres of domain Archaea.	
Content:		
1.	Archaea – significance, ecology and cell organization	12 L
1.1	Significance of Archaea: Biotechnology, Biogeochemical	
	cycling, Evolutionary developments	
1.2	Ecology, physiology and diversity of Archaea Global econiches:	
1.2	Deep Sea, Hydrothermal vent, Dead Sea, solar salterns,	
	- · · · · · · · · · · · · · · · · · · ·	
	geothermal vents, solfataras, Antarctica, soda lake. Study of	
	archaeal biodiversity; unculturable archaea by metagenomics.	
	Archaeal culture retrieval methods, novel samplers. Preservation	
	and maintainance of archaeal cultures. Nutrition, growth and	
	growth kinetics and physiological versatility, Stress response of	
	Methanogens (Methanobacterium thermoautotrophicum);	
	Halophiles (<i>H. salinarum</i>); Thermophiles (<i>Thermoplasma</i>	
	acidophilum); Thermoacidophiles (Sulfolobus acidocaldarius);	
	Psychrophilic archaea (<i>Methanogenium frigidum</i> ,	
1.2	Methanococcoides burtonii); Methanotrophs. Methylotrophs	
1.3	Cell structure and architecture of Archaea: Cellular	
	organization: cell morphotypes, cell envelopes -archaeal	
	membrane lipids and cell wall, appendages -pili, flagella,	
	cannulae, hami. Novel bio-molecules: Glycerol diether moieties	
	and macrocyclic lipid, novel enzymes, co-enzymes:	
	methanopterin, formaldehyde activation factor, Component B,	
	Coenzyme M, F420, F430, corrinoids.	
2.	Metabolism and energetics of Archaea	12 L
2.1	Modified anabolic pathways of carbohydrates and lipids;	1
-	methanogenesis and acetoclastic reactions.	
2.2	Modified central metabolic pathways: EMP, ED, incomplete	†
4.4	TCA; reverse Kreb cycle, carbon dioxide reduction pathways:	
	reductive acetyl-CoA pathway, 3-hydroxypropionate pathway.	
	Chemolithoautotrophy.	<u> </u>
2.3	Bioenergetics: ATP synthesis (i) respiration-driven (ii) light-	
	driven, involving bacteriorhodopsin (iii) chloride-driven,	
	involving halorhodopsin. Gibb's free energies of metabolic	
	reactions of methanogens.	
		•

3.	Genome of Archaea	12 L
3.1	Size of genome, G + C content, associated proteins, archaeal histones and nucleosomes, introns in archaea, archaeal RNA polymerases, reverse DNA gyrase.	
3.2	Plasmids, transposons -IS elements. Modifications in tRNA and rRNA structure. Novel 7S rRNA. DNA replication, translation and transcription in archaea.	
3.3	Gene organization in Archaea: (i) <i>his</i> operon (ii) <i>bob</i> operon (iii) <i>mcr</i> operon.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/	Woese, C. R., Fox, G. E., (1977) Phylogenetic structure of the	
Readings	prokaryotic domain: the primary kingdoms. Proc Natl Acad Sci USA. 74: 5088–5090.	
	Blum, P., Archaea: New Models for Prokaryotic Biology, Academic Press.	
	Cavicchioli, R., Archaea: Molecular and Cellular Biology, ASM Press.	
	Garrett, R. A. and Hans-Peter, K., Archaea: Evolution, Physiology and Molecular Biology, John Wiley and Sons.	
	Howland, J. L., The Surprising Archaea: Discovering Another Domain of Life, Oxford University Press.	
	Barker, D. M., Archaea: Salt-lovers, Methane-makers, Thermophiles and Other Archaeans, Crabtree Publishing Company.	
	Munn, C., Marine Microbiology: Ecology and Applications, Garland Science, Taylor and Francis Group, N.Y.	
	Boone, D. R. and Castenholz, R. W., Bergey's Manual of Systematic Bacteriology: The Archaea and The Deeply Branching and Phototrophic Bacteria, Springer Science and Business Media.	
	Corcelli, A. and Lobasso, S., (2006) Characterization of Lipids of Halophilic Archaea. Methods in Microbiology, 35: 585-613.	
	Rothe, O. and Thomm, M., (2000) A simplified method for the cultivation of extreme anaerobic archaea based on the use of sodium sulfite as reducing agent, Extremophiles. 4: 247-252.	
Learning outcomes	 Explains the concept of third domain of Life Archaea. Explains the Ecology, Physiology and Biochemistry of domain Archaea. Principles of Archaeal Genetics and application. Application of Archaea and archaeal bioactive compounds in 	

Course Code: MMO 305

Title of the Course: ARCHAEA- Practical

Number of Credits: 1

Prerequisites	It is required that students have basic knowledge of 3 domains of life and basic microbiology techniques.	
Objective:	This course develops concepts in sampling and isolation of archaea from different econiches. Also identification of archaea and study of archaeal pigments.	
Content:		
1.	Isolation and culturing of archaea	24 H
2.	Identification of archaeal isolates	
2.1	Biochemical tests for archaea	
2.2	Extraction of archaeal pigment and characterization using UV-Vis spectroscopy	
2.3	Screening for archaeal enzymes	
Pedagogy:	Experiments in the laboratory	
D. 6. /	Marco Maria Minatiata Esta a la discissión de Calada	
References/ Readings	Munn, C., Marine Microbiology: Ecology and Applications, Garland Science, Taylor and Francis Group, N.Y.	
	Boone, D. R. and Castenholz, R. W., Bergey's Manual of Systematic Bacteriology: The Archaea and The Deeply Branching and Phototrophic Bacteria, Springer Science and Business Media.	
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	Rothe, O. and Thomm, M., (2000) A simplified method for the cultivation of extreme anaerobic archaea based on the use of sodium sulfite as reducing agent, Extremophiles. 4: 247-252.	
Learning outcomes	 Sampling from different Econiches of Archaea Skill development for Isolation, culturing of Archaea and identification of archaea. Bioprospecting of bioactive molecules from archaea. 	

Course Code: MMO 306

Title of the Course: GENETIC ENGINEERING

Number of Credits: 3

Prerequisites Knowledge of bacterial and animal genetics, basic molecular and microbiology is a prerequisite. Objective: This course aims to introduce the fundamental tools and techniques required for molecular cloning, with emphasis on DNA editing to protein expression in wide variety of hosts. Applications of genetic engineering in agriculture, therapeutics and industry will be covered. Content: 1. Introduction to genetic engineering and tools involved in genetic manipulation 12 L 1.1 Introduction to genetic engineering 1.2 Tools and techniques involved in genetic manipulation I 1. A. DNA modifying enzymes: restriction endonucleases, exonucleases, DNA ligases (T4 DNA Ligase and Ecoli DNA ligase), Terminal DNA transferase, DNA Polymerases (Taq, Amplitaq, vent, Exovent, Pfu, T4 etc), Reverse transcriptase, T4 polynucleotide kinases, Alkaline phosphatase, S-1 Nuclease, Mung bean nuclease, RNases. B. Gene cloning systems/Hosts: Gene cloning in E. coli and other organization T4, Lambda Phage, TMV, SV40, Petite mutants of yeast, F plasmids and their use in genetic analysis R plasmids antibiotic resistance, Ti plasmid, 2μ plasmid C. Sequencing Vectors: pUC 19 and M-13 Phage vector. 2. Tools and techniques involved in genetic manipulation II 12 L A. Expression vectors: Prokaryotic (pET, pGEX-2T). Characteristics of expression vectors: Prokaryotic (pET, pGEX-2T). Characteristics of expression vectors: strong bacterial and viral promoters (lac, trp, tac, SV 40, T		·	1
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3.1 Application of genetic engineering in DNA diagnostics			12 L
	3.1	Application of genetic engineering in DNA diagnostics	

A.	Screening of Genetic diseases using DNA probes (DNA diagnostics).	
B.	Application of recombinant DNA technology in solving parental	
2.	dispute and criminal cases (DNA finger printing).	
3.2	Application of genetic engineering production of recombinant	
	drugs, vaccines and hormones	
A.	Production of recombinant proteins and drugs (insulin, tissue	
	plasminogen activator, erythropoietin, human growth hormones,	
	Antibodies (including bispecific antibodies), vaccines, interferons,	
	DNA vaccines: merits and demerits, Edible vaccines- merits and	
	demerits.	
В.	Genetic manipulation to increase recombinant protein stability and	
2.	secretion using signal sequences.	
	betterion using signal sections.	
3.3	Genetic engineering of microbes for production of enzymes,	
	biomolecules and fermentation products.	
A.	Genetic manipulation of microbes to over-produce industrially	
11.	valuable enzymes.	
В.	Production of microbial SCPs.	
	2 TOURS OF THE POST OF THE POS	
3.4	Genetic engineering of microbes for bioremediation and	
	biomonitoring of toxic environmental pollutants,	
	Biohydrometallurgy	
A.	Microbial bioremediation of xenobiotics by recombinant microbes.	
В.	Bioremediation of toxic heavy metals and organometals by	
2.	recombinant microbes.	
C.	Biohydrometallurgy using recombinant microbes for recovery of	
	precious metals.	
Pedagogy:	Experiments in the laboratory	
References/	Old, R. W. and Primrose, S. B., Principles of Gene Manipulation:	
Readings	An introduction to Genetic Engineering, University of California	
	Press.	
	Glick, B. R., Pasternak, J. J. and Patten, C. L., Molecular	
	Biotechnology: Principles and Applications of Recombinant DNA,	
	ASM Press.	
	Williamson, R., Genetic Engineering, Volumes 4-7, Academic	
	Press.	
	Glover, D. M., Gene cloning: The Mechanics of DNA	
	Manipulation, Springer-Science+Business Media, B. V	
	Green, M. R. and Sambrook, J., Molecular Cloning: A Laboratory	
	Manual, Cold Spring Harbor Laboratory, New York	
	Davis, L. G., Dibner, M. D. and Battey, J. F., Basic Methods in	
	Molecular Biology, Elsevier.	
Learning	Molecular Biology, Elsevier. 1. Understanding of tools and techniques involved in molecular	
Learning Outcomes		

Course Code: MMO 307

Title of the Course: GENETIC ENGINEERING - Practical

Number of Credits: 1

Prerequisites	Theoretical understanding of chromosomal DNA, plasmid	
_	DNA, selection media and preparatory microbiology is needed.	
Objective:	To have a hand on experience on plasmid DNA isolation,	
	modification and insertion; basically a DNA cut-copy-paste	
	technology that forms the basis of any genetic engineering wet	
	lab.	
Content:		24 H
1.	Plasmid extraction	
2.	Restriction mapping of bacterial plasmid and agarose gel	
	analysis.	
3.	Preparation of competent cells and transformation of <i>E. coli</i>	
	host with plasmid DNA using heat shock method and	
	electroporator; confirmation of positive transformants.	
4.	Assessment of DNA ligation activity of T4 DNA ligase.	
Pedagogy:	Experiments in the laboratory	
References/	Green, M. R. and Sambrook, J., Molecular Cloning: A	
Readings	Laboratory Manual, Cold Spring Harbor Laboratory, New York	
	Davis, L. G., Dibner, M. D. and Battey, J. F., Basic Methods in	
	Molecular Biology, Elsevier.	
Learning	1. A practical understanding of how the DNA modifying	
Outcomes	enzymes work.	
	2. Hand-on experience with plasmid and bacterial host	
	1 1	1

Course Code: MMO 308

Title of the Course: MARINE MYCOLOGY

Number of Credits: 3

Prerequisites	The student should be familiar with the structural morphology of	
	the fungus and their existence in the surrounding environment.	
Objective:	This course deals with detailed classification and identification of	
	fungi, fungal ecology in marine and extreme habitats, fungal	
	genetics and applications of fungal enzymes and various primary	
	and secondary metabolites.	
Content:		
1.	Fungal diversity and distribution	14 L
1.1	Fungi: Phylogeny and detailed classification	
	Econiches of Marine Fungi: Polyhaline Coastal Environment (salt	
	marsh, mangrove, estuarine and Oceans); Hypersaline	
	environment (solar salterns, Salt Lake, Dead Sea); Deep Sea	
	(Hydrothermal vents).	
1.2	Extremophilic Fungi	
	Halophiles, Xerophiles, Oligotrophs, Barophiles, Psychrophiles,	<u> </u>
	Thermophiles.	
1.3	Techniques to study marine and extremophilic fungi	
	Sample collection and isolation procedures;	
	Identification - Morphotyping; Secondary metabolites; Molecular	
	finger printing: FAME, Karyotyping, Gene sequencing.	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
2.	Physiology and Genetics	12 L
2.1	Growth and development	
	Growth cycle. Fungal hormones- attractants, morphogenesis and	
	differentiation. Secondary metabolites: pigments, mycotoxins.	
2.2	Fungal genetics	
	Cross over and tetrad analysis, gene conversion, mating type	
	switching; Deuteromycotina: parasexuality, cytoplasmic	
	inheritance.	
	Fungal associations: Saprophytes, parasites and symbionts on	
	higher forms of marine life.	
	inglier round of marine inc.	
3.	Threats and Applications	10 L
3.1	Mycoses	
	Diseases of fish, bivalves and corals	
3.2	Bioprospecting and bioremediation	
J. <u>L</u>	Industrially important enzymes. Secondary metabolites: Natural	
	products – nutraceuticals, antimicrobials, antitumour agents,	
	pigments. Biodegradation and bioremediation.	
	pigments. Diouegradation and biotemediation.	
Podagogy:	Lectures/tutorials/assignments/self_study	
Pedagogy:	Lectures/tutorials/assignments/self-study	

References/	Alexopoulus, C. J., Mims, C. W. and Blackwell, M., Introductory	
Readings	Mycology, John Wiley & Sons.	
	Mehrotra, R. S. and Aneja K. R., An Introduction to Mycology.	
	Wiley Eastern Limited.	
	Deacon, J. W., Introduction to Modern Mycology, Volume 7 of	
	Basic Microbiology, Blackwell Scientific Publications.	
	Kendrick, B., The Fifth Kingdom, Focus Publishers.	
	Davis, B. D., Dulbecco, R., Eisen, H. N. and Ginsberg, H. S.,	
	Microbiology, Harper and Row.	
	Onions, A. H. S., Allsop, D. and Eggins H. O. W., Smith's	
	Introduction to Industrial Mycology, Edward Arnold, London.	
	Domsch, K. H., Gams, W., and Anderson, T-H., Compendium of	
	Soil Fungi, Eching, IHW-Verlag.	
	Borse, B. D., Bhat, J. D., Borse, K. N., Tuwar, N. S. and Pawar,	
	N. S., Marine Fungi of India (Monograph), Broadway Publishing	
	House.	
	Raghukumar, C., Biology of Marine Fungi, Springer Publishers.	
	Seshagiri Raghukumar, Fungi in Coastal and Oceanic Marine	
	Ecosystems, Springer Publishers. Doi: 10.1007/978-3-319-54304-	
	8	
Learning	Apply the knowledge in fungal taxonomy, bioremediation and	
outcomes	bioprospecting of secondary metabolites and industrially	
	important fungal enzymes.	

Course Code: MMO 309

Title of the Course: MARINE MYCOLOGY - Practical

Number of Credits: 1

Prerequisites	The student should know to cultivate the fungal cultures.	
Objective:	The course deals with sampling techniques for marine samples to isolate fungi and identify them	
Content:		24 H
1.	Study of representative fungal cultures: (a) Colony and (b)	
	Morphological characteristics.	
2.	Isolation and identification of fungi from marine ecosystem	
3.	Biosorption of metal using marine fungal isolate.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/ Readings	Alexopoulus, C. J., Mims, C. W. and Blackwell, M., Introductory Mycology, John Wiley & Sons.	
	Mehrotra, R. S. and Aneja K. R., An Introduction to Mycology. Wiley Eastern Limited.	
	Deacon, J. W., Introduction to Modern Mycology, Volume 7 of Basic Microbiology, Blackwell Scientific Publications. Kendrick, B., The Fifth Kingdom, Focus Publishers.	
	Borse, B. D., Bhat, J. D., Borse, K. N., Tuwar, N. S. and Pawar, N. S., Marine Fungi of India (Monograph), Broadway Publishing House.	
Learning outcomes	Apply the knowledge in fungal taxonomy, bioremediation and bioprospecting of secondary metabolites and industrially important fungal enzymes.	

Course Code: MMO 310

Title of the Course: MARINE POLLUTION AND MONITORING

Number of Credits: 3

Basic knowledge about marine environment and pollution.	
Introduce the students to various marine pollutants, its impact on	
marine ecosystems and humans and how to monitor it.	
Sources and pathways of pollution	12 L
Marine environment, pollutants, toxicity, point and non-point	
sources of pollution.	
Oil spills, tarballs, polyaromatic hydrocarbons. Domestic sewage.	
Agricultural waste. Nutrients. Industrial and thermal power	
plants. Pesticides and persistent organic pollutants.	
Pharmaceuticals and personal care products. Antibiotics.	
Marine Debris- sources, constituents, derelict of fishing gears,	
Threat to marine ecosystem, biodiversity, community	12 L
Eutrophication. Anaerobiosis, Biofouling and bioinvasion.	
studies.	
Impact on estuarine, mangroves, coastal and open ocean, coral	
reefs.	
Effect of pollution on life cycle and health of phytoplankton,	
<u> </u>	
marine econiche.	
<u>*</u>	
Pollution Monitoring and Regulation	12 L
economic zone. Green chemistry.	
· · · · · · · · · · · · · · · · · · ·	
as a bioindicator, biotracers, biosensors, biomarker, genetically	
	Introduce the students to various marine pollutants, its impact on marine ecosystems and humans and how to monitor it. Sources and pathways of pollution Marine environment, pollutants, toxicity, point and non-point sources of pollution. Oil spills, tarballs, polyaromatic hydrocarbons. Domestic sewage. Agricultural waste. Nutrients. Industrial and thermal power plants. Pesticides and persistent organic pollutants. Pharmaceuticals and personal care products. Antibiotics. Metals, metalloids and organo metals, Radioactive waste. Deepsea mining. Ocean dumping. Marine Debris- sources, constituents, derelict of fishing gears, plastics/microplastics, garbage patch in the oceans. Acoustic pollution- sources and conservation of marine ecosystem Threat to marine ecosystem, biodiversity, community structure and humans Eutrophication. Anaerobiosis. Biofouling and bioinvasion. Biocorrosion. Bioaccumulation and biomagnification. Case studies. Impact on estuarine, mangroves, coastal and open ocean, coral reefs. Effect of pollution on life cycle and health of phytoplankton, zooplankton, fish, shellfish, corals reefs, humans. Harmful algal blooms, red tides. Effect of marine pollutants on productivity and sustainability of marine econiche. Effect of marine pollution on humans: Minamata, itai itai diseases, neurological disorders, reproductive disorder, carcinogenesis and teratogenic effects. Pollution Monitoring and Regulation Ocean health index, maritime laws, law of the sea and exclusive economic zone. Green chemistry. Biomonitoring and bioremediation, microbial degradation, bioaugmentation bioindicators, role of foraminifera

3.3	Genomics in marine monitoring: Environmental DNA. DNA	
	barcoding and metabarcoding. Metagenomics. Microarrays. RT-	
	PCR. Short nucleotide polymorphisms. Transcriptomics.	
3.4	Remote sensing in pollution monitoring. Marine conservation,	
	Marine protected areas, Marine parks and sanctuaries. Marine	
	environment-related legislation in the world and in India. Marine	
	pollution monitoring programs. Marine environmental impact	
	assessment. Wastewater treatment plants: primary, secondary and	
	tertiary treatment.	
	tertiary treatment.	
Pedagogy:	Lectures/tutorials/assignments/case studies/self-study	
1 caagogy.	Lectures/tutoriais/assignments/case studies/sen-study	
References/	Satyanarayana, T., Johri, B. and Anil, T., Microorganisms in	
	1 7 7	
Readings	Environmental Management, Springer Publishers	
	Judith, S.W., Marine Pollution: What Everyone Needs To Know.	
	Oxford University Press.	
	King, R. B., Sheldon, J. K. and Long, G. M. (1997) Practical	
	Environmental Bioremediation: The Field Guide, Lewis	
	Publishers.	
	Kennish, M. J. (1996) Practical Handbook of Estuarine and	
	Marine Pollution. CRC Press, Francis and Taylor.	
	Naik, M. and Dubey, S. K. (2017). Marine Pollution and	
	Microbial Remediation, Springer Publications	
	Prince, R. C., Bioremediation of Marine Oil Spills. In:	
	Handbook of Hydrocarbon and Lipid Microbiology, Springer	
	Publishers.	
Learning	Knowledge on how marine pollutants can affect marine	
Outcomes	organisms and humans.	

Course Code: MMO 311

Title of the Course: MARINE POLLUTION AND MONITORING - Practical

Number of Credits: 1

Prerequisites	Basic knowledge about marine environment and pollution.	
Objective	Estimate the pollutants from the marine environment	
Content		24 H
1.	Impact of lead/selenium/arsenic/chromium on the marine	
	microbes.	
2.	Impact of naphthalene/anthracene on the marine microbes.	
3.	Determination of biochemical and chemical oxygen demand.	
4.	Size classification of marine debris/plastic.	
	-	
Pedology	Laboratory experiments/ Field trips	
References/	Grasshoff, K., Ehrhardt, M. and Kremling, K., Methods of	
Readings	Seawater Analysis, Verlag Chem., Weinheim.	
	Instrumental Methods of Chemical Analysis, 1981 – Ewing, G.	
	W.; McGraw-Hill, New York.	
	Parsons, T. R., Maita, Y. and Lalli, C. M.; (1984). A Manual	
	of Chemical and Biological Methods for Seawater Analysis,	
	Pergamon Press, Oxford.	
	Strickland, J.D.H, and Parsons T.R., (1972). A practical	
	handbook of seawater analysis, Fisheries Board of Canada	
	bulletin. (2nd edition).	
Learning	Hands-on training to identify whether any marine	
outcomes	ecosystem/organisms are polluted and measure it	

Course Code: MMO 312

Title of the Course: ANALYTICAL TECHNIQUES IN PHYTOPLANKTON STUDIES

Number of Credits: 1

Prerequisites	Knowledge of marine ecology is a prerequisite.	
Objective:	To get a practical knowledge of handling the sampling, isolation	
	and purification process of phytoplankton. The course will enable	
	the students to identify phytoplankton and learn the	
	bioprospecting of marine phytoplankton	
Content		24 H
1.	Sampling and collection of phytoplankton.	
2.	Estimation of phytoplankton biomass.	
3.	Identification of phytoplankton.	
4.	Culturing of phytoplankton (f/2, K medium).	
5.	Extraction and bioactivity (bioprospecting).	
Pedagogy:	On site sampling and laboratory experiments	
Reading/	Sournia, A., UNESCO Monographs on Oceanographic	
References	Methodology, Vol. 6, Phytoplankton Manual, UNESCO	
	Publishing, Paris.	
	Tomas, C.R. (Ed.) 1996 Identifying Marine Diatoms and	
	Dinoflagellates. Academic Press, Inc., N. York, 598 pp.	
	Tomas, Carmelo, R. 1997. Identifying Marine Phytoplankton.	
	Academic Press	
	-	
Lagunina	Dragtical transplants of compline isolation identification of	
Learning	Practical knowledge of sampling, isolation, identification of	
outcomes	marine phytoplankton and bioprospecting for its commercial secondary metabolites	
	secondary inetabolites	

Course Code: MMO 313

Title of the Course: MARINE EXTREMOPHILIC MICROORGANISMS:

CULTURING AND CHARACTERIZATION

Number of Credits: 1

Prerequisites	Basic knowledge of extreme marine environments and their	
	defining features is necessary.	
Objective:	This course aims to widen the students' understanding of the	
	techniques involved in sampling extreme marine environments	
	and processing and characterization procedures, for different	
	categories of extremophiles.	
Content:		24 H
1.	Technique for isolation of	
	psychrophiles/halophiles/oligotrophs/anaerobes/organic solvent-	
	tolerant bacteria.	
2.	Effect of varying salt concentrations on growth of	
	halophiles/halotolerant microbes.	
3.	Growth of bacterial isolates at varying nutrient levels.	
Pedagogy:	Experiments in the laboratory	
References/	Brock, T. D., Thermophilic Microorganisms and Life at High	
Readings	Temperatures, Springer, New York.	
	Horikoshi, K. and Grant, W. D., Extremophiles – Microbial Life	
	in Extreme Environments, Wiley, New York.	
	Rainey, F. A., Oren, A. (2006) Extremophile microorganisms and	
	the methods to handle them. Methods in Microbiology, 35:1-25.	
	Satyanarayana, T., Raghukumar, C., Shivaji, S. (2005)	
	Extremophilic microbes: diversity and perspectives. Current	
	Science, 89(1): 78-90.	
	Ventosa, A., Nieto, J. J., Oren, A. (1998) Biology of moderately	
	halophilic aerobic bacteria. Microbiology and Molecular Biology	
	Reviews, 62: 504-544.	
Learning	Skills in isolation and characterization of different groups of	
Outcomes	extremophiles.	

Course Code: MMO 314

Title of the Course: ANALYSIS OF MICROBIAL PATHOGENS IN THE MARINE

ENVIRONMENT Number of Credits: 1

Prerequisites Objective:	It is required that students have basic knowledge about marine environment, climate change, pollutants in marine environment and basic microbiology techniques. This course develops concepts in protocols/ strategies for characterization of pathogenic organisms from the marine	
	environment and for determining the efficacy of sanitizers used in	
Content:	aquaculture.	24 H
1.	Detection of different indicator and pathogenic organisms from marine environments such as <i>S. aureus</i> , <i>E. coli</i> , <i>V. cholerae</i> , <i>Salmonella</i> , <i>Shigella</i> , by conventional and rapid methods.	2411
2.	Characterization of pathogenic isolates - determination of salinity tolerance and antibiotic resistance.	
3.	Testing the efficacy of aquaculture sanitizer (phenol).	
Pedagogy:	Experiments in the laboratory	
References/ Readings	 Hester, R. E., Harrison, R. M., Marine Pollution and Human Health, Vol. 33, Issues in Environmental Science and Technology, Royal Society of Chemistry. Belkin, S. and Colwell, R. R., Oceans and Health: Pathogens in Marine Environment. Springer Publishers. Noga E. J., Fish Disease: Diagnosis and Treatment, Wiley-Blackwell Publishers. Rheinheimer, G., Aquatic Microbiology, John Wiley Publishers. Clark, R. B., Frid, C., Attrill, M., Marine Pollution, Oxford University Press. Wedemeyer, G. A., Meyer, F. P. and Smith, L., Environmental Stress and Fish Diseases, TFH Publications, Neptune, New Jersey. Buller, N. B. and Plumb, J. A., Bacteria from Fish and Other Aquatic Animals: A Practical Identification Manual, CABI Publishing. 	
Learning Outcomes	 Students will learn to quantify and characterize bacterial pathogens and compare against relevant standard guidelines. They will be able to formulate effective strategies for monitoring aquaculture systems. 	

Course Code: MMO 315

Title of the Course: MICROBIAL REMEDIATION - PRACTICAL

Number of Credits: 1

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Prerequisites	It is required that students have basic knowledge about marine environment, marine pollutants, and xenobiotics. Basic microbiology techniques.	
Objective:	This course develops concepts in application of marine	
Objective.	microorganisms in pollution abatement and sustainable	
	development.	
C	development.	24 11
Content:		24 H
1.	Use of hydrocarbon-degrading marine bacteria to test degradation of sodium benzoate.	
2.	Isolation of biosurfactant-producing microorganisms.	
3.	Isolation of selenite/tellurite resistant marine-derived bacteria for application in bioremediation.	
4.	Use of bacterial/fungal isolates for decolourization of dyes.	
Pedagogy:	Experiments in the laboratory	
1000505,1	Experiments in the facotatory	
References/	Satyanarayana, T., Johri, B. and Anil, T., Microorganisms in	
Readings	Environmental Management, Springer Publishers.	
	Prince, R. C., Bioremediation of Marine Oil Spills. In:	
	Handbook of Hydrocarbon and Lipid Microbiology, Springer	
	Publishers.	
	Judith, S.W., Marine Pollution: What Everyone Needs To	
	Know. Oxford University Press.	
	Munn, C., Marine Microbiology: Ecology and Applications,	
	Garland Science, Taylor and Francis Group, N.Y.	
	King, R. B., Sheldon, J. K. and Long, G. M. (1997) Practical	
	Environmental Bioremediation: The Field Guide, Lewis	
	Publishers.	
	Kennish, M. J. (1996) Practical Handbook of Estuarine and	
	Marine Pollution. CRC Press, Francis and Taylor.	
	Naik, M. and Dubey, S. K., Marine Pollution and Microbial	
	Remediation, Springer Publications.	
Learning	1) Students will learn to apply different bioremediation	
Outcomes	approaches using marine microorganisms to deal with pollutants	
	and xenobiotics.	
<u> </u>		

Course Code: MMO 316

Title of the Course: MARINE MICROBIAL SCREENING FOR SECONDARY

METABOLITES

Number of Credits: 1

Prerequisites	It is necessary that students should have a working knowledge of the techniques used for sampling and analysis of marine samples.	
Objective:	The course develops the techniques involved in processing of marine samples for bioprospecting.	
Content:		
1.	Sampling, isolation and screening for marine microbes from marine waters/sediments, marine organisms (bivalves/seaweeds/squid) for:	24 H
1.1	Pigments	
1.2	Antibiotics	
1.3	Plant growth hormones	
1.4	Siderophores	
Pedagogy:	Experiments in the laboratory	
1 cuagugy.	Experiments in the laboratory	
References/ Readings	Kennish, M. J., Practical Handbook of Estuarine and Marine Pollution, CRC Press.	
	Goldman, E. and Green, L. H., Practical Handbook of Microbiology, CRC Press.	
	Kennish, M. J., Practical Handbook of Marine Science, CRC Press.	
	Chaney, R. C., Sampling and Preparation of Marine Sediments, Foundation Engineering Handbook, Springer Publishers.	
	Wolton, A. G., Methods For Sampling and Analysis of Marine Sediments and Dredged Material, Volume 1, Ocean Dumping Report, Department of Fisheries and the Environment.	
	Bull, A. T., Microbial Diversity and Bioprospecting. ASM Press. Reddy, S. M., Charya, M. A. S. and Girisham, S., Microbial Diversity: Exploration and Bioprospecting, Scientific Publishers.	
	Thomas, T. R., Kavlekar, D. P., Lokabharathi, P. A. (2010) Marine drugs from sponge-microbe association: a review. Marine Drugs, 8: 1417-1468.	
	Borkar, S., Bioprospects of Coastal Eubacteria, Springer Publishers.	
Learning outcomes	Skills in designing and conducting experiments in the marine environment for bioprospecting purposes.	

Course Code: MMO 317

Title of the Course: MICROBIOLOGICAL ANALYSIS IN FISHERIES - Practical

Number of Credits: 1

Prerequisites	Knowledge of fishes, and microbial diversity.	
Objective:	Provides hands-on experience in the fish anatomy and its associated microbial flora, including human pathogens.	
Content:		24 H
1.	Sampling techniques for microbiological investigation of moribund fish.	
2.	Methods for examination and analyzing fish for health certification/diagnosis of disease condition, techniques for sample collection and processing for bacteriological agents	
3.	Isolation and identification of various human bacterial pathogens from fish samples (<i>Enterobacteriaceae</i> and <i>Vibrio</i>).	
Pedagogy:	Experiments in the laboratory.	
References/ Readings	Woo, P. and Bruno, D. Fish Diseases and Disorders, Vol 3: Viral, Bacterial and Fungal Infections, CABI Publishers.	
	Noga, E. C., Fish Disease: Diagnosis and Treatment. Wiley-Blackwell Publishers.	
	Leatherland, J. F. and Wook, P. K. T., Fish Diseases and Disorders, CABI Publishers.	
Learning outcomes	Apply the tools and techniques of microbiology to specifically assess the microbiological quality of fishes in terms of associated disease or as carrier for human pathogens.	

Course Code: MMO 318

Title of the Course: MICROBIAL OCEANOGRAPHIC METHODS - Practical

Number of Credits: 1

Prerequisites	Basic understanding of the marine environments.	
Objective	Enable the students to identify microbes and understand their	
	role in the marine environment.	
Content		24 H
1.	Use of fluorochromes for enumeration of bacteria from the	
	marine environment using epifluorescence microscopy.	
2.	Enumeration of live and dead marine microbes using	
	microscopy	
3.	Microscopic observation of cellular components using	
	fluorochromes	
4.	Estimation of primary productivity using light and dark method.	
5.	Determination of dissolved organic carbon from seawater.	
6.	Determination of hydrolytic enzymes from	
	plankton/seawater/sediments	
Pedagogy:	Laboratory experiments/ Field trips	
References/	Colin Munn (2011). Marine Microbiology Ecology &	
Readings	Applications. Taylor Francis Group.	
	A Manual of Chemical and Biological Methods for Seawater	
	Analysis, 1984 – Parsons, T. R., Maita, Y. and Lalli, C. M.;	
	Pergamon Press, Oxford.	
	A practical handbook of seawater analysis, 1972 - Strickland,	
	J.D.H, and Parsons, T.R., Fisheries Board of Canada bulletin.	
	(2nd edition).	
	Jeffrey, S.W and Vesk, M., Introduction to Marine	
	Phytoplankton and Their Pigment Signatures. In: Phytoplankton	
	Pigments in Oceanography. UNESCO Publishing, Paris.	
Learning	Knowledge on how to study microbes in the ocean using	
Outcomes	different sampling strategies, techniques and instrumentation.	

Course Code: MMO 319

Title of the Course: FIELD TRIP/STUDY TOUR

Number of Credits: 1

Prerequisites	Knowledge about microbiology-related institutes and industries in	
	Goa.	
Objective:	To provide knowledge about the on-going research in various national research institutes, and the functioning of marine microbiology/oceanography related industries and industrial processes.	
Content:		24 H
1.	Visit to national research institutes: National Centre for Polar and Ocean Research [NCPOR], National Institute of Oceanography [NIO] and ICAR – Central Coastal Agricultural Research Institute [ICAR – CCARI].	
2.	Visit to industries	
3.	Report writing based on the visits	
4.	Presentation and group discussion based on the visits	
Pedagogy:	Visits to research institutes and industries. Demonstration of equipment available with respective laboratories, interaction with personnel working in the field of microbiology in the respective institutes.	
References/ Readings	As suggested by the demonstrator to the participating students.	
Learning	Exposure to research being carried out in the field of marine	
Outcomes	microbiology/oceanography in research institutes and industries using/or related to the applications of microbial principles.	

Course Code: MMO 320

Title of the Course: TRAINING IN AN INSTITUTE/INDUSTRY/UNIVERSITY

Number of Credits: 1

Prerequisites	Knowledge about the basic techniques in microbiology.	
Objective:	To provide hands-on experience in the application of	
	microbiological techniques in research	
	institutes/industries/universities. To experience the workings of	
	microbiology-related departments in commercial industries.	
Content:		24 H
	The student shall be required to	
	1. Undertake training for a minimum period of 10 working days or its equivalent.	
Pedagogy:	2. Submit to the School of Earth, Ocean and Atmospheric Sciences (SEOAS), Goa University, a certificate of attendance signed by the Training Coordinator of the respective Institute/ Industry/University. 3. Submit to the SEOAS, a Report of the work undertaken. 4. Make a Presentation of the work carried out, to the Marine Microbiology faculty, for evaluation. Short-term internship (minimum 10 days) at an	
	institute/industry/university	
References/ Readings	As suggested by the demonstrator to the participating students.	
Learning Outcomes	Apply the tools and techniques of microbiology to a range of situations.	

Course Code: MMO 401

Title of the Course: POLAR MICROBIOLOGY

Number of Credits: 3

Prerequisites	An in-depth understanding of the concepts of marine microbiology is necessary.	
Objective:	This course highlights the unique characteristics of polar environments (the Arctic, Antarctic and the Southern Ocean), with emphasis on their microbial ecology, diversity, community interactions, and response to climate change.	
Content:		
1.	Polar environments (Arctic region, Antarctic region and the Southern Ocean), polar econiches (dry valleys, ornithogenic soils, permafrost, cryoconites, sea ice, glaciers, lakes); microbial ecology, strategies to isolate and characterize polar microorganisms.	12 L
2.	Microbial diversity and factors influencing microorganisms in polar environments: Archaea – <i>Thaumarchaeota</i> ; Bacteria – <i>Glaciecola psychrophila, Pseudoalteromonas haloplanktis, Marinomonas primoryensis</i> ; cyanobacteria – <i>Oscillatoria</i> ; fungi and yeast - <i>Glaciozyma psychrophila</i> , and diatoms - <i>Fragilariopsis cylindrus</i> ; cellular, structural and physiological characteristics, community interactions and food webs, geochemical cycling. Biotechnological importance of polar microorganisms: psychroenzymes, anti-freeze proteins, novel antibiotics and other bioactive compounds.	12 L
3.	The effects of global warming and ocean acidification on polar ecosystems. Melting of glaciers, freshening of Arctic waters, intrusion of Atlantic waters into the Arctic region. Effects of iron fertilization on productivity and carbon export in the High-Nutrient-Low-Chlorophyll (HNLC) regions of the Southern Ocean and its impact on the Antarctic region.	12 L
Pedagogy:	Lectures/tutorials/assignments/self-study/case-studies	
References/ Readings	Bathmann, U. (2005) Ecological and biogeochemical response of Antarctic ecosystems to iron fertilization and implications on global carbon cycle, Ocean and Polar Research, 27(2): 231-235. Bej, A. K., Aislabie, J. and Atlas, R. M., Polar Microbiology: The	
	ecology, biodiversity and bioremediation potential of microorganisms in extremely cold environments, CRC Press.	

	D'Amico, S., Collins, T., Marx, J. C., Feller, G., Gerday, C. (2006) Psychrophilic microorganisms: challenges for life, EMBO Reports, 7(4): 385-389.	
	Duarte, C. M., Impacts of global warming on polar ecosystems, Fundacion BBVA.	
	Margesin, R., Miteva, V. (2011) Diversity and ecology of psychrophilic microorganisms, Research in Microbiology, 162: 346-361.	
	Miller, R. V. and Whyte, L. G., Polar Microbiology: Life in a Deep Freeze, ASM Press, Washington, DC.	
	Smetacek, V., Nicol, S. (2005) Polar ocean ecosystems in a changing world, Nature Insight Reviews, 437: 362-368.	
Lagunina	1. Evaloin the uniqueness of the poles environment	
Learning Outcomes	 Explain the uniqueness of the polar environment. Apply the concepts learned to understand the sensitivity of polar environments to climate change. 	

Course Code: MMO 402

Title of the Course: DEEP SEA MICROBIOLOGY

Number of Credits: 4

		1
Prerequisites	It is required that students have a basic knowledge of marine	
	environment- different coastal habitats, pelagic waters and also	
	about some oceanographic processes such as tides, gyres, El Nino	
	Southern Oscillation.	
Objective	This course develops concepts in microbiology of the various	
-	habitats in deep marine environment, their role in the ecology of	
	that environment.	
Content:		
1.	The deep sea environment Basic and in-depth conceptualization	12 L
	of deep marine subsurface; dark ocean biosphere/aphotic pelagic	
	ocean habitats beneath the ocean water column, such as marine	
	sediments, oceanic crust, abyssopelagic/abyssal, hadal plains and	
	hydrothermal vents. Types of deep sea habitats and resident	
	microbiota: marine trenches, ridges, deep permafrost sediments,	
	Antarctic Ocean and Southern Ocean deep environments;	
	piezophilic/barophilic microorganisms in the deep sea.	
	prezopinite/ baropinite interoorganisms in the deep sea.	
2.		12 L
2.1	Sampling equipment Deep sea sampling equipment:	
	submersibles, remotely operated underwater vehicles Techniques	
	for collecting water and sediment samples, corers: gravity, piston	
	and multiple corers (MUC), giant box corer (GBC); drilling	
	techniques, MEBO sea floor drill rig.	
2.2	Culturing of deep sea microbes Introduction to anaerobic and	
2.2	pressure culture chambers/systems; techniques for isolation and	
	culturing deep sea microorganisms under <i>in situ</i> and simulated	
	deep sea conditions.	
	deep sea conditions.	
3.	Deep sea ecosystems: Hydrothermal vents - Metals at	12 L
J•	hydrothermal vents, food webs, chemosynthesis, microbial	
	communities – archaea, bacteria; and fungi; diversity of higher	
	organisms including the tube worm <i>Riftia pachyptila</i> , sponges,	
	corals; Cold seeps.	
	corais, cora sceps.	
4.		12 L
4.1	Marine deposits Sapropel, carbonates, phosphorite, ancient halite,	
	metallic nodules, marine basalts.	
4.2	Biogeochemical cycling, enzymes and energetic Nutrient	
	cycling, oxidation of complex organic matter to carbon dioxide via	
	Fe (III) oxide reduction or fermentation; <i>Nitrosopumilus</i>	
	maritimus.	
	num minum.	<u> </u>

D 1		
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
References/ Readings:	Munn, C. Marine Microbiology: Ecology and Applications, Garland Science, Taylor and Francis Group, N.Y.	
	Jorgensen, B. B., Boetius, A. (2007) Feast and Famine: microbial life in the deep sea bed. Nature Reviews Microbiology, 5: 770-781.	
	Nakagawa, S., Takai, K. (2008) Deep-sea vent chemoautotrophs: diversity, biochemistry and ecological significance. FEMS Microbial Ecology, 68: 1-84.	
	Karl, D. M., The Microbiology of Deep-Sea Hydrothermal Vents, CRC Press.	
	Sharma, R. (2017) Deep-Sea Mining Resource Potential, Technical and Environmental Considerations. Springer International Publishing.	
	Kallmeyer, J., Wagner, D. (2012) Microbial Life of the Deep Biosphere. De Gruyter. eISBN: 9783110300130	
	Orcutt, B.N., Sylvan, J.B., Knab, N.J., Edwards, K.J. (2011) Microbial ecology of the dark ocean above, at, and below the seafloor. Microbiology and Molecular Biology Reviews, 75: 361- 422.	
	Seibold, E., Berger, W. (2017) The Sea Floor An Introduction to Marine Geology. 4 th Edition. Springer International Publishing.	
Learning outcomes	Explain marine environment and various oceanographic processes, variation in microorganisms in different habitats, different marine deposits. Explain microbial loop, biogeochemical cycling, biological carbon pump and its role in global climate change.	

Course Code: MMO 403

Title of the Course: CORAL MICROBIOLOGY

Number of Credits: 3

Prerequisites	It is required that students have a basic knowledge of corals- their	
Trerequisites	structure, classification and ecology	
Objective:	This course focuses on the various characteristics of coral	
o agood to	ecosystems including the physico-chemical variables, evolution,	
	survival strategies and associated microbial diversity.	
Content:	, sacration was a second secon	
1.	Introduction of Corals	12 L
1.1	Coral reef biology	
	Types of corals, composition, ecology, structure- anatomy and physiology.	
	Types of coral reefs and their global distribution.	
1.2	Factors affecting coral reefs	
1,2	Abiotic factors - pH, temperature, salinity, sedimentation, wave	
	action, weather conditions, nutrient availability, pollution, aerial	
	exposure, light	
	Biological factors – competitors, disease, predators, symbiotic	
	relationships, nutrient flux,	
	Natural and human disturbances to reefs and their impacts.	
1.3	Importance of coral reefs	
1.3	Fisheries and marine products associated with coral reefs.	
	Ecological importance of coral reefs. Cultivation and	
	conservation of corals.	
	Law and policy for conservation and management of corals in	
	India	
	India	
2.	Microbial interaction with coral communities	12 L
2.1	Coral evolution and development	
	Subsidence theory, Glacial Control Theory, Stand Still Theory,	
	Cycle of Erosion theory.	
	Coral communities and trophic structure. Primary producers	
	(zooxanthellae, turf algae, coralline algae, endolithic algae,	
	phytoplankton, benthic diatoms), consumers, food webs,	
	productivity in coral reefs	
2.2	Coral and microbiome dynamics.	
2.2	Internal nutrient cycling, Adaptive bleaching hypothesis, Coral	
	probiotic hypothesis, Rosenberg's hologenome hypothesis	
	Symbiotic associations: Algal-coral associations, bacterial	
	symbiosis, Multi-partner symbiosis.	
	symptons, multi puttion symptons.	
3.	Diagnosis and recovery of diseased/damaged corals	12 L
3.1	Microbial causative agents associated with coral diseases	

	Bacterial infections (Black band disease, Yellow band disease,	
	White band disease, White plague, White patch disease, Lethal	
	Orange Disease, bacterial bleaching);	
	Fungal infections (Aspergillosis); Viral infections;	
	Protozoic infections (Brown band disease, Skeletal eroding band).	
	Non-biotic stressors - thermal bleaching, ocean acidification.	
	Growth anomalies.	
3.2	Coral disease spread assessment, treatment and recovery	
3.2		
	Coral disease survey and monitoring protocols. Disease response	
	plan. Outbreak management. Use of antibiotics and anti-oxidants	
	for treating diseased corals. Phage therapy. Coral Restoration and	
	Health Consortium (CRHC).	
Pedagogy:	Lectures/tutorials/assignments/self-study/case-studies	
References/	C. Sheppard, S. Davy, G. Pilling, N. Graham. 2018. The Biology	
Readings	of Coral Reefs, 2nd Edition. Oxford University Press. Doi:	
	10.1093/oso/9780198787341.001.0001	
	M. J. H. van Oppen, L. L. Blackal 2019. Coral microbiome	
	dynamics, functions and design in a changing world. Nature	
	Reviews Microbiology. Doi: 10.1038/s41579-019-0223-4	
	M. J. H. van Oppen et al. 2015. Building coral reef resilience	
	through assisted evolution. PNAS. Doi:	
	10.1073/pnas.1422301112	
	L.L. Richardson 1998. Coral diseases: what is really known?	
	TREE vol. 13, no. 11.	
	C. D. Harvell et al. 2007. Coral disease, environmental drivers,	
	and the balance between coral and microbial associates.	
	Oceanography. Doi: 10.5670/oceanog.2007.91	
	Laurie J. Raymundo, Courtney S. Couch and C. Drew Harvell.	
	Coral Disease Handbook Guidelines for Assessment, Monitoring	
	& Management.	
	8	
	L. J. Chakravarti, M. J. H. van Oppen 2018. Experimental	
	Evolution in Coral Photosymbionts as a Tool to Increase Thermal	
	Tolerance. Frontiers in Marine Science.	
	doi: 10.3389/fmars.2018.00227	
	T. D. Ainsworth et al. 2007. Coral Disease Diagnostics: What's	
	between a Plague and a Band? Applied and Environmental	
	Microbiology. doi:10.1128/AEM.02172-06	
	M. Contardi et al. 2020. Treatment of coral Wounds by combining	
	an Antiseptic Bilayer film and an injectable Antioxidant	
	Biopolymer. Scientific Reports. Doi:10.1038/s41598-020-57980-	
	1	
Learning	1. The biology and biodiversity of corals	
outcomes	2. Thorough understanding of coral microbiome dynamics	
	3. Ecology of microbial infections and recovery of corals	

Course Code: MMO 404

Title of the Course: BIOINFORMATICS DATABASES

Number of Credits: 2

	Knowledge of molecular taxonomy.	
Prerequisites:	,	
Objectives:	This course will introduce students to various databases used for	
	analysis of molecular data and evolution-related concepts under	
	bioinformatics. This will provide students with theoretical knowledge	
	of use of common computational tools and databases that facilitate	
	investigation of molecular biology.	
Content:		
1	Introduction to Bioinformatics data and databases:	6 L
	Types of Biological data:- Genomic DNA, Complementary DNA,	
	Recombinant DNA, Expressed sequence tags, Sequence Tagged Sites,	
	Genomic survey sequences;	
	Primary/Genomic Databases:- GenBank, EMBL, DDBJ;	
	Composite Databases:-NRDB, OWL, UniProt;	
	Bioinformatics Resources:- NCBI, EBI, ExPASy, RCSB.	
	Multiple sequence alignment and phylogenetic tree building.	
2	Genome Databases:	6 L
	Viral genome database:-ICTVdb;	
	Bacterial Genomes database:- Ensembl Bacteria, Microbial Genome Database-MBGD; Genome Browsers:- Ensembl, VEGA genome browser, NCBI-NCBI map viewer, KEGG, MIPS, UCSC Genome Browser;	
	Eukaryotic genomes with special reference to model organisms:- Yeast (SGD)	
	Phylogenetic database – eggnog, HOGENOM, OrthoDB.	
3	Protein Sequence Databases:	4 L
	Swiss-Prot, TrEMBL, UniProt, UniProtKB, UniParc, UniRef, UniMES;	
	Sequence motifs Databases:- Prosite, ProDom, Pfam, InterPro, Gene Ontology;	
	Polymorphism and mutation database- introduction to BioMuta, dbSNP- Database of short Genetic Variation	
4	Structure and derived databases:	8 L
	Primary structure databases:- PDB, NDB, MMDB;	
	Secondary structure databases:-Structural Classification of Proteins – SCOP, Class Architecture Topology Homology –CATH, Families of Structurally Similar Proteins –FSSP, Catalytic Site Atlas –CSA;	

	Molecular functions / Enzymatic catalysis databases:- KEGG ENZYME database;	
	Protein-Protein interaction database:- STRING, BioGRID, MINT;	
	Chemical Structure database:- Pubchem, DrugBank, ChEMBL;	
	Gene Expression database:- GEO, SAGE.	
Pedagogy:	Lectures/tutorials/assignments/self-study/Moodle/Videos	
Reading/ References:	Lesk, A.M., 2005, Introduction to bioinformatics, Oxford University Press	
	Jean-Michel, C., 2005, Bioinformatics: a beginner's guide, Wiley Dreamtech India	
	Shanmughavel, P., 2005, Principles of bioinformatics, Jaipur Pointer Publishers	
	Jeremy, J.R., 2004, Bioinformatics: an introduction, Springer India	
	Rastogi, C., 2004, Bioinformatics: concepts, skills & applications, New Delhi CBS Publishers	
	Mount, D., 2000, Bioinformatics: sequence and genome analysis, New York Cold Spring Harbor Laboratory Press	
	Baxevanis, A., 2001, Bioinformatics: a practical guide t the analysis of genes and proteins, New York John Wiley & Sons	
	Srinivas, V.R., 2005, Bioinformatics: a modern approach, New Delhi Prentice Hall of India	
	Ignacimuthu, S., 2008, Basic Bioinformatics, New Delhi Narosa Publishing House	
	Khan, I.A., 2005, Elementary Bioinformatics, Hyderabad Pharma Book Syndicate	
Learning Outcomes:	Describe properties of important bioinformatics databases. Apply the knowledge to perform text- and sequence-based searches. Apply the knowledge to perform multiple sequence alignment. Use bioinformatics tools in research.	

Course Code: MMO 405

Title of the Course: MARINE PHYTOPLANKTON

Number of Credits: 2

Prerequisites	Knowledge of marine ecology	
Objective:	This course will introduce students to the biology of marine	
Ü	photosynthetic phytoplankton, identifying and classifying	
	phytoplankton from marine and estuarine habitats and	
	recognizing its role in ocean biogeochemical cycles, harmful	
	algal blooms, commercial products derived from phytoplankton	
	and climate change effects on phytoplankton.	
Content		
1.	Phytoplankton evolution, diversity and ecology	12 L
1.1	Evolution of phytoplankton	
	Introduction to phytoplankton. Energy and elemental	
	requirements for life, Chloroplasts and endosymbiosis,	
	Phytoplankton evolution through geological time	
1.2	Phytoplankton classification and diversity	
	Major organelles and structural variations, morphological	
	adaptations, Division of phytoplankton based on size,	
	Phytoplankton groups (marine diatoms, dinoflagellates,	
	microflagellates), Prokaryotic algae (cyanobacteria),	
	Chlorophytes, Heterokontophytes (emphasis on diatoms),	
	Prymnesiophytes, Dinophytes, Cryptophytes, Raphidophytes,	
	Rhodophytes, Distribution and abundance of phytoplankton,	
	Measuring diversity and remote sensing,	
1.3	Phytoplankton nutrition, physiology and ecological	
	significance	
	Biogeographic zones of distribution, Nutrient requirements	
	(N,P,Si), Margalef mandala, Photoautotrophic production, Light	
	acclimation and adaptation, adaptation to other physical and	
	biological factors, Grazing defences (morphological features-	
	colony formation, silica shell; changes in life-cycle/behaviour –	
	escape response; physiological – bioluminescence, toxin/	
	infochemical production), Marine food webs, Marine primary	
	productivity, Role in biogeochemical cycles, (Biological carbon	
	pump, Microbial loops), Phytoplankton and zooplankton	
	interaction, Phytoplankton-bacteria interactions	
2.	Phytoplankton genomics, commercial value, phytoplankton	12 L
	blooms	
2.1	Phytoplankton genomics	
	Genetic diversity, Whole-genome sequences and	
	transcriptomics, Environmental genomics (the meta-omics),	

	Genetic manipulations of phytoplankton, Barcoding and other	
	tools, Transgenic phytoplankton and its applications	
2.2	Applications of Phytoplankton	
	CO ₂ sequestation in climate change, DMS production, Biofuels	
	and other commercial products made from algae; Aquaculture,	
	secondary metabolites	
2.3	Phytoplankton blooms and climate change	
	Ocean fertilization, Climate change effects on phytoplankton,	
	Harmful algal blooms and toxin production, characterisation and	
	causes of bloom formation - Red tides, Spring bloom,	
	occurrences (some examples), solutions for bloom occurrence	
	occurrences (some examples), solutions for bloom occurrence	
Dodogogy	Lectures/tutorials/assignments/self-study/Moodle/Videos	
Pedagogy:	Lectures/tutorrais/assignments/sen-study/ivroodie/ videos	
D 1' /		
Reading/	Falkowski, PG and Knoll, AG (Editors). Evolution of Primary	
References	Producers in the Sea, Elsevier Academic Press (2007).	
	Kumar S.V., Misquitta R.W., Reddy V.S., Rao B.J. and Rajam	
	M.V. (2004). Genetic transformation of the green alga	
	Chlamydomonas reinhardtii by Agrobacterium tumefaciens.	
	Plant Science (Shannon, Ireland) 166, 731-738.	
	Lewin K.W.J.C. 1962. Physiology and Biochemistry of Algae.	
	Margalef, R. (1978). Life-forms of phytoplankton as survival	
	alternatives in an unstable environment. Oceanol. Acta, 1(4):	
	439-509.	
	Parsons, T.R., M. Takahashi and B. Hargrave (II Ed.), 1977.	
	Biological Oceanography Processes. Pergamon Press Oxford.	
	Phillips J.D.H Quantitative aquatic biological indicators, 1980	
	Applied Science Publishers.	
	Raymont, J.E.G., Plankton and productivity in the oceans	
	(Vol. 1 & 2), 1983 –Pergamon Press.	
	-	
Learning	1) The biology and biodiversity of marine phytoplankton	
outcomes	2) The role phytoplankton play in the biological carbon pump as	
outcomes	well as in the cycles of other important elements	
	3) Ecology of harmful algal bloom formation and toxin	
	production	
	4) Commercial products derived from algae including biofuels	
	5) The predicted effects of climate change on phytoplankton	
l	abundance and distributions	
	auditalice and distributions	

Course Code: MMO 406

Title of the Course: MARINE EXTREMOPHILIC MICROORGANISMS

Number of Credits: 3

Prerequisites	Basic knowledge of extreme marine environments and their	
011 41	defining features is necessary.	
Objective:	This course develops concepts relating to the ability of organisms	
	to thrive in extreme marine ecosystems, their adaptations and	
	biotechnological potential.	
Content:		
1.	Concept of extremophiles versus conventional microbial forms	1 L
	and archaea.	
2.	Extreme marine econiches: marine trenches and ridges, submarine	2 L
	vents, deep sea basins and Antarctic sea ice and lakes.	
	, , , , , , , , , , , , , , , , , , , ,	
3.	Key Molecular components, Unique Physiological features,	
	Adaptation strategies, significance in biogeochemical cycles of	
	the	
	following:	
3.1	Anaerobes: Anaerobranca horikoshi, Methanobacterium	7 L
3.1	,	/ L
	thermoautotrophicus.	
2.0	Barophiles/ Peizophiles: Colwellia, Photobacterium.	0.7
3.2	Cryophiles/Psychrophiles and Thermophiles: <i>Polaromonas</i> ,	8 L
	Shewanella, Desulphovibrio, Bacillus infernus, Aquifex,	
	Geobacillus, Rhodothermus.	
3.3	Oligotrophs, Osmophiles, Halophiles and Xerophiles:	6 L
	Caulobacter, Pelagibacter; Rhodotorula; Marinococcus,	
	Wallemia.	
3.4	Alkaliphiles, Acidophiles: Ferroplasma, Rhodotorula.	4 L
3.5	Radiophiles, Metallophiles & Xenobiotic utilizers: Deinococcus,	6 L
	Geobacter, Pseudomonas.	
3.6	Biotechnological potential of extremophiles.	2 L
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/	Brock, T. D., Thermophilic Microorganisms and Life at High	
Readings	Temperatures, Springer, New York.	
	Horikoshi, K. and Grant, W. D., Extremophiles – Microbial Life	
	in Extreme Environments, Wiley, New York.	
	Rainey, F. A., Oren, A. (2006) Extremophile microorganisms and	
	• • • • • • • • • • • • • • • • • • •	
	the methods to handle them. Methods in Microbiology, 35:1-25.	
	Satyanarayana, T., Raghukumar, C., Shivaji, S. (2005)	
	Extremophilic microbes: diversity and perspectives. Current	
	Science, 89(1): 78-90.	

	Ventosa, A., Nieto, J. J., Oren, A. (1998) Biology of moderately halophilic aerobic bacteria. Microbiology and Molecular Biology Reviews, 62: 504-544.	
Learning Outcomes	Apply the concepts learned to understand the occurrence and ecology of marine extremophiles.	

Course Code: MMO 407

Title of the Course: MARINE MICROBIAL PROSPECTING AND TECHNOLOGY

Number of Credits: 3

-		
Prerequisites	It is necessary that students should have a working knowledge	
	of the relevance of marine environments as a source of bio-	
	active compounds.	
Objective:	The course explores the role of the marine environment as a	
	source of novel compounds having various potential	
	applications in biotechnology, the range of strategies employed	
	to detect and study them, and the regulatory frameworks that	
	are in place to regulate their usage. Relevant case studies are	
	discussed to understand these concepts.	
Content:		
1.	Bioprospecting: Concept of exploiting marine microbial	12 L
	resource and their cellular components from marine	
	environment and marine invertebrates.	
2.	Sampling and search strategies for novel targets under:	
	enzymes, therapeutics, antimicrobials and biofuels.	
3.	Legal framework for collection and conservation of marine	
3.	niches and microbes. Convention on Biological Diversity, Rio	
	· · · · · · · · · · · · · · · · · · ·	
	(1992/1994). Bioethics and Biosafety, Quarantine regulations,	
	Biopiracy, Cartegena & Montreal, FAO International Treaty	
	(2001-2004), Bonn Declaration on Access and Benefit-sharing	
	(ABS).	
		10.7
4	Conventional and high throughput screening strategy:	12 L
4.1A	Conventional: Plating, Enrichment, Extinction culturing;	
	Micro manipulations, Optical tweezers, Microautoradiography.	
4.1B	Novel: Function based screens (proteomics and metabolomics),	
	Sequence based screens (genomics), substrate induced gene	
	expression screens (SIGEX) catabolic gene expression screens.	
	Metagenomics, Microarrays, Combinatory chemistry,	
	combinatory biosynthesis and biochemistry assays. Data bases,	
	Natural product libraries.	
4.2	Deposition of microbes and biomolecules:	
	Culture collection/ Repository, deposition of sequences of	
	nucleic acids, proteins and structures of biomolecules.	
5.	Case studies on marine products and process development	12 L
	using microbes: archaea, cyanobacteria and proteobacteria;	
	microbial products; MEOR and such others.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
i cuagugy.	Lectures/tutoriais/assignments/sen-study	
References/	Vannish M. I. Practical Handbook of Estuaring and Maring	
	Kennish, M. J., Practical Handbook of Estuarine and Marine	
Readings	Pollution, CRC Press.	

	Goldman, E. and Green, L. H., Practical Handbook of	
	Microbiology, CRC Press.	
	Kennish, M. J., Practical Handbook of Marine Science, CRC	
	Press.	
	Chaney, R. C., Sampling and Preparation of Marine Sediments,	
	Foundation Engineering Handbook, Springer Publishers.	
	Wolton, A. G., Methods For Sampling and Analysis of Marine	
	Sediments and Dredged Material, Volume 1, Ocean Dumping	
	Report, Department of Fisheries and the Environment.	
	Bull, A. T., Microbial Diversity and Bioprospecting. ASM Press.	
	Reddy, S. M., Charya, M. A. S. and Girisham, S., Microbial	
	Diversity: Exploration and Bioprospecting, Scientific Publishers.	
	Thomas, T. R., Kavlekar, D. P., Lokabharathi, P. A. (2010)	
	Marine drugs from sponge-microbe association : a review. Marine	
	Drugs, 8: 1417-1468.	
	Borkar, S., Bioprospects of Coastal Eubacteria, Springer	
	Publishers.	
Learning	1. Apply the knowledge gained to designing and understanding	
outcomes	bioprospecting studies	
	2. Explain the legal frameworks in place for the regulation of	
	trade linked to marine bioprospecting.	

Course Code: MMO 408

Title of the Course: MARINE ENVIRONMENT AND PUBLIC HEALTH

Number of Credits: 3

3.		12 L
	production and human health, mechanical, chemical and biological control of algal blooms, microbial toxins.	
2.3	Algal blooms and environmental microflora, their effect on fish	
	contamination, <i>Vibrio</i> , Wound sepsis, entero-viruses. Disease monitoring and surveillance.	
	transmitted through marine and coastal water, faecal	
2.2	Human pathogens - autochthonous and allochthonous pathogens, pathogen distribution; bacterial pathogens and diseases	
	aquaculture systems.	
	(Clostridium, Cryptosporidium, adenoviruses, Bacteroides, Coliphages) – status, uses and limitation. Sanitation in	
	limitation of FIB, development of ideal indicator systems	
4,1	indicator systems – Fecal Indicator Bacteria (FIB), uses and	
2. 2.1	Biological indicators and indices of water quality; Microbial	12 L
		10.7
	Standards for various types of water.	
	sewage. Effects on aquaculture systems and fisheries. Challenges for monitoring and control of pollution and overfishing;	
	inorganic and organic pollutants, industrial effluents and domestic	
	environment. Water pollution - microbial changes induced by	
1.2	Overview of marine and coastal pollution; effects on the biota and	
	Understanding marine ecosystem and human health with DPSIR model.	
	on cholera outbreaks; disaster management (outline);	
	flooding of coastlines; influence of El Nino Southern Oscillation	
	change and impact on human health – migration of <i>Vibrio</i> ,	
1.1	Environmental variables related to marine, coastal and aquatic ecosystems; Water quality and sediment characteristics; Climate	
1.	Environmental variables related to receive a control or de-	12 L
Content:		
	marine environment.	
	for monitoring and control of pollution, long-term strategies in public health management; advances in disease control in the	
	pollution and, climate change on human health, the challenges	
Objective:	This course develops the concepts of the effects of marine	
	environments, climate change, pollutants in marine environment.	

3.1	Bioinvasion; transport of pathogens through ballast water -	
	impact, monitoring, rules and regulations, quarantine,	
	certification and import risk analysis.	
3.2	Application of health management protocols and biosecurity	
	principles in aquaculture; long-term strategies in health	
	management; Advances in disease control and management;	
	Principles of SPF/SPR. Biosecurity in aquaculture.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
References/	1.Hester, R. E., Harrison, R. M., Marine Pollution and Human	
Readings	Health, Vol. 33, Issues in Environmental Science and	
	Technology, Royal Society of Chemistry.	
	2.Belkin, S. and Colwell, R. R., Oceans and Health: Pathogens in	
	Marine Environment. Springer Publishers.	
	3.Noga E. J., Fish Disease: Diagnosis and Treatment, Wiley-	
	Blackwell Publishers.	
	4.Rheinheimer, G., Aquatic Microbiology, John Wiley	
	Publishers.	
	5.Clark, R. B., Frid, C., Attrill, M., Marine Pollution, Oxford	
	University Press.	
	6. Wedemeyer, G. A., Meyer, F. P. and Smith, L., Environmental	
	Stress and Fish Diseases, TFH Publications, Neptune, New	
	Jersey.	
	7.Buller, N. B. and Plumb, J. A., Bacteria from Fish and Other	
	Aquatic Animals: A Practical Identification Manual, CABI	
	Publishing.	
<u> </u>		
Learning	1) Understand the linkage between marine pollutants, climate	
Outcomes	change and their effects on marine biota and humans; the role of	
	Ballast water in spreading diseases globally; and management	
	strategies to deal with the same.	
	2) Applying long-term strategies in public health management	
	and understanding the advances in disease control in the marine	
	environment.	

Course Code: MMO 409

Title of the Course: MARINE MICROBIAL REMEDIATION

Number of Credits: 2

Prerequisites	It is required that students have basic knowledge about marine	
	environment, marine pollutants and xenobiotics.	
Objective:	This course develops the concept of using marine microorganisms	
	as a tool for remediation of diverse pollutants.	
Content:		
1.	Concept of bioremediation, various bioremediation strategies	2 L
	including bio-augmentation, bio-stimulation, co-metabolism, use	
	of microbial consortia and genetically-modified microorganisms.	
2.	Bioremediation of metals mediated by marine microbes: Heavy	5 L
	metal resistant microbes from coastal waters, solar salterns,	
	marine sediments hydrothermal vent and marine microbes	
	associated with bivalves and sponges. Marine	
	bacteria/fungi/archaea which can be harnessed for bioremediation	
	technologies e.g. Efflux mechanism, intracellular	
	bioaccumulation, extracellular sequestration and surface	
	biosorption, bioprecipitation, biotransformation and redox	
	reaction, volatilization.	
	Bioremediation of hydrocarbons in marine environments, oil spill/	5 L
	tar ball management. Biodegradation – reactions, enzymes and	
	pathways. Biosurfactants (bioemulsifier), co-metabolism, bio-	
	augmentation, bio-stimulation.	
3.	Biodegradation of Complex Polysaccharide (CP)-containing algal	3 L
	waste by marine microorganisms: description and characteristics	
	of algal waste, CP-degrading enzymes – agarase, alginate lyase,	
	carragenase, cellulase, and their role in degradation of algal	
	waste.	
4.	Biodegradation of seafood waste by bacteria: description and	5 L
	characteristics of seafood waste, biodegradation of seafood waste	
	by microorganisms – calcium carbonate-solubilizing bacteria,	
	phosphate-solubilizing bacteria; the role of chitinase and protease	
	enzymes in seafood waste degradation, use of microbial consortia,	
	application of seafood waste for ethanol production.	
	Case studies with fish, prawn and crab waste.	
5.	Bioremediation of xenobiotics and pollutants in hypersaline	4 L
- · •	environments using Sulfate-Reducing Bacteria (SRB) and	_
	archaea: pollutants in hypersaline environments – metals,	
	xenobiotics, remediation strategies involving SRB, application in	
	remediation of industrial effluents.	
	Case studies with metals.	
Pedagogy:	Lectures/tutorials/assignments/self-study	
i cuagugy.	Lectures/tutorials/ussignments/sen-study	

References/	Satyanarayana, T., Johri, B. and Anil, T., Microorganisms in
Readings	Environmental Management, Springer Publishers.
	Prince, R. C., Bioremediation of Marine Oil Spills. In:
	Handbook of Hydrocarbon and Lipid Microbiology, Springer
	Publishers.
	Judith, S.W., Marine Pollution: What Everyone Needs To
	Know. Oxford University Press.
	Munn, C., Marine Microbiology: Ecology and Applications,
	Garland Science, Taylor and Francis Group, N.Y.
	King, R. B., Sheldon, J. K. and Long, G. M. (1997) Practical
	Environmental Bioremediation: The Field Guide, Lewis
	Publishers.
	Kennish, M. J. (1996) Practical Handbook of Estuarine and
	Marine Pollution. CRC Press, Francis and Taylor.
	Naik, M. and Dubey, S. K., Marine Pollution and Microbial
	Remediation, Springer Publications.
	Advances in Biological Sciences Research, Meena, S.N., Naik,
	M.M. (eds.), Elsevier.
Learning	1) Application of marine microorganisms towards pollution
Outcomes	abatement.

Course Code: MMO 410

Title of the Course: OCEAN OBSERVATIONS AND TECHNIQUES

Number of Credits: 3

Prerequisites	Basic understanding of the marine environments.	
Objective	Introduce the students to analytical techniques and	
	instrumentations used for oceanographic and remote sensing	
	studies.	
Content		
1.	Platforms and instruments used in Oceanography	12 L
1.1	Marine environment domains, observation strategies, in situ	
	observation, Lagrangian and Eulerian measurements, remote	
	sensing. Indian oceanographic research vessels and their	
	facilities.	
1.2	Platform and Instruments: Gliders, Argo, floats, Mooring and	
	moored profilers, buoy, Acoustic Doppler Current Profiler,	
	XBT, Radar, Current Meters, Radars, Marine Magnetometer,	
	Echo Sounder, SONAR, Hydrophone and Geophone,	
	Multibeam bathymetry. Underwater robots and vehicles,	
	Submersible Incubation Device, Camera Systems. Animal	
	tagging, bio-telemetry, bio-logging.	
1.3	Samplers: Conductivity-Temperature-Depth (CTD) sensors,	
	Rosette sampler. Bongo paired Zooplankton Net, BIOMAPER,	
	Video Plankton Recorder, Zooplankton Sampler, Acoustic	
	Recording Package, Multiple Plankton Net. Grab sampler,	
	Gravity corer, Box corer, Piston corer, Hydraulically damped	
	gravity corer.	
2.	Techniques in Microbial Oceanography	12 L
2.1	Traditional methods. Use of microscopy for enumeration of	
	microbes. Microbial staining. Preservation methods. Tools to	
	study marine microbial diversity: flow cytometry, FlowCAM.	
	Methods to estimate primary production. Phytoplankton	
	pigments by fluorometry, spectrophotometry, HPLC. In vivo	
	fluorescence - Fluorescence induction and relaxation and Fast	
	Repetition Rate fluorometer. Respiration measurements of	
	planktons. Tracer technique- 13C and 15N. Isotope labelled	
	substrate uptake. Enzymatic assays.	
2.2	Respiration measurements of plankton. Respiratory quotient to	
	estimate carbon-flux. Community level physiological profiling	
	(CLPP). Fluorometric assessment of enzymatic activity using 4-	
	Methylumbelliferyl (MUF) substrate. Confocal laser scanning	
	microscopy for study of biofilms. Changes in redox potentials	
	using fluorescent stain.	
2.3	Carbon measurement methods: CHNS elemental analyzer. Total	
	1	I
	inorganic carbon by Coulometer. Dissolved organic carbon using high temperature combustion method. Sediment traps	

	(Moored arrays/drifting traps). ²³⁴ Thorium as a tracer for POC	
	export estimates.	
2.4	Genomic and metagenomics approach. Environmental DNA.	
	Molecular probes	
	•	
3	Marine Bio-optics and Remote Sensing	12 L
3.1	Marine bio-optics. Electromagnetic radiation.	
	Photosynthetically active radiation. Optically active	
	components. Photosynthetically active radiation (PAR). Optical	
	properties. Ocean color. Chromophoric dissolved organic matter	
	(CDOM). Bio-optical instruments. Fundamentals of remote	
	sensing. Polar-orbiting and geosynchronous satellites. Spatial,	
	temporal and spectral resolution. Satellite sensors.	
3.2	Applications and societal benefits: Primary productivity, sea	
	surface temperature, salinity, wind speed and direction, Ocean	
	currents, ocean-atmosphere heat exchange, bloom dynamics,	
	biogeochemical cycles, assessment of carbon reservoirs and	
	fluxes, potential fishing zones, pelagic and migratory fish,	
	species conservation (e.g. whales, turtles), coastal	
	eutrophication and pollution, Environmental Impact Assessment	
	(EIA), natural and man-made hazards, ocean color and climate	
	change.	
Dadagagay	La ctures /tuta viala /assi sumanta /aslf atudu /asas atudias	
Pedagogy:	Lectures/tutorials/assignments/self-study/case-studies	
References/	Schiller, Andreas, Brassington, Gary B. (2011). Operational	
Readings	Oceanography in the 21st Century. Springer	
Reduings	Jeffrey, S.W and Vesk, M., Introduction to Marine	
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	Phytoplankton and Their Pigment Signatures. In: Phytoplankton Pigments in Oceanography, UNESCO Publishing Paris	
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	Pigments in Oceanography. UNESCO Publishing, Paris. Martin S. (2004). An Introduction to ocean remote sensing. Cambridge University Press Venkatesan et al (2018). Observing the oceans in real time. Springer Parsons, T. R., Maita, Y. and Lalli, C. M.; (1984). A Manual of Chemical and Biological Methods for Seawater Analysis, Pergamon Press, Oxford. Strickland, J.D.H, and Parsons T.R., (1972). A practical handbook of seawater analysis, Fisheries Board of Canada bulletin. (2nd edition).	
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Course Code: MMO 411

Title of the Course: FISHERY MICROBIOLOGY

Number of Credits: 3

Prerequisites	Knowledge of microbial diversity.	
Objective:	Develop the knowledge of fishes, fisheries, aquaculture in India.	
	Develop the concepts of various infectious diseases present in	
	fishes and spread through fishes.	
Content:		
1.	Introduction to Indian Fisheries	15 L
1.1	Type of fishes, shellfishes and other coastal aquatic and marine	
	living resources present in Indian Ocean, Arabian Sea and Bay of	
	Bengal, concept of aquaculture and marine culture of fishes. Use	
	of Probiotics in aquaculture. Concept of blue economy.	
1.2	Microbiology of Raw fish and processed fish. Adverse effects of	
	microbial spoilage and PHFL on blue economy. Various methods	
	for processing of fishes; Biopreservation, food processing, fermentation and aquaculture; effect of heat, chilling, freezing	
	and chemical preservatives on bacteria, yeasts and fungi	
	associated with fishes.	
	Quality control and regulations for microbial quality of fishes,	
1.3	shellfish and marine living resources used for food and drugs.	
	shellish and marme frying resources used for food and drugs.	
2.	Microbes associated with fish and shellfish	10 L
	Commensals and pathogens; Classification of diseases; Methods	
	of disease prevention; Detailed study of bacteria pathogenic to	
2.1	finfish and shellfish with emphasis on morphology,	
	epidemiology, pathogenesis, treatment and control:	
2.2	Flavobacterium, Edwardsiella, Vibrio, Aeromonas,	
	Renibacterium, Yersinia, Mycobacterium.	
2.3	Viral infections of finfish.	
2	Mr. t. d. t	11 T
3	Marine toxins and Human bacterial pathogens	11 L
3.1	Human bacterial pathogens associated with fishes and their products - <i>Clostridium perfringens, Listeria spp., Plesiomonas,</i>	
	Vibrio cholerae, Vibrio parahaemolyticus, Vibrio vulnificus and	
	common Enterobacteriaceae.	
3.2	Marine toxins – Paralytic Shellfish Poisoning (PSP) Toxins,	
	Amnesic Shellfish Poisoning (ASP) Toxins, Diarrhetic Poisoning	
	Toxins, Lipophilic Shellfish Toxins (LST), Neurotoxin Shellfish	
	Poisoning (NSP) Toxins, Venerupin shellfish poisoning,	
	Ciguatera toxins, tetradotoxins, Azaspiracids, Cyclic Imines and	
	their origin.	
Pedagogy:	Lectures/tutorials/assignments/self-study/case-studies	

References/	Fernandes, R., Microbiology Handbook: Fish and Seafood, RSC	
Readings	Publishing	
	Woo, P. and Bruno, D. Fish Diseases and Disorders, Vol 3: Viral,	
	Bacterial and Fungal Infections, CABI Publishers.	
	Roberts, R. J., Fish Pathology, Wiley-Blackwell Publishers.	
	Hoole, D., Buck, D., Burgess, P. and Welby, I., Diseases of Carps	
	and Other Cyprinid Fishes, Wiley-Blackwell Publishers.	
	Sindermann, C. J., Principle Diseases of Marine Fish and	
	Shellfish, Gulf Professional Publishing.	
	Noga, E. C., Fish Disease: Diagnosis and Treatment. Wiley-	
	Blackwell Publishers.	
	Leatherland, J. F. and Wook, P. K. T., Fish Diseases and	
	Disorders, CABI Publishers.	
	Knowledge of wide diversity of marine and coastal	
Learning	ecosystems in terms of fishes, shrimps, etc.	
outcomes	2. Apply the principles of microbiology to a range of	
	interactions between microorganisms and fishes	