B.SC., MARINE BIOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR

2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI - 600 005

Programme:	U.G.
rogramme Code:	
Duration:	3 years [UG]
Programme Outcomes:	 PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergradua Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively writing and orally; Communicate with others using appropriate media; confident share one's views and express herself/himself; demonstrate the ability to listed carefully, read and write analytically, and present complex information in a cle and concise manner to different groups.
	PO3: Critical thinking: Capability to apply analytic thought to a body of knowledg analyse and evaluate evidence, arguments, claims, beliefs on the basis of empiric evidence; identify relevant assumptions or implications; formulate cohere arguments; critically evaluate practices, policies and theories by followin scientific approach to knowledge development.
	 PO4: Problem solving: Capacity to extrapolate from what one has learned and app their competencies to solve different kinds of non-familiar problems, rather that replicate curriculum content knowledge; and apply one's learning to real lis situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance
	evidence; identify logical flaws and holes in the arguments of others; analyze an synthesize data from a variety of sources; draw valid conclusions and support the with evidence and examples, and addressing opposing viewpoints.
	PO6: Research-related skills: A sense of inquiry and capability for askin relevant/appropriate questions, problem arising, synthesising and articulatin Ability to recognise cause-and-effect relationships, define problems, formula hypotheses, test hypotheses, analyse, interpret and draw conclusions from date establish hypotheses, predict cause-and-effect relationships; ability to plan, execution and report the results of an experiment or investigation
	PO7: Cooperation/Team work: Ability to work effectively and respectfully wild diverse teams; facilitate cooperative or coordinated effort on the part of a grou and act together as a group or a team in the interests of a common cause and wo efficiently as a member of a team.
	PO8: Scientific reasoning : Ability to analyse, interpret and draw conclusions from
	quantitative/qualitative data; and critically evaluate ideas, evidence and experiences
	from an open-minded and reasoned perspective.
	PO9: Reflective thinking: Critical sensibility to lived experiences, with self
	awareness and reflexivity of both self and society.
	PO10 Information/digital literacy: Capability to use ICT in a variety of learning
	situations, demonstrate ability to access, evaluate, and use a variety of relevant
	information sources; and use appropriate software for analysis of data.
	PO 11 Self-directed learning : Ability to work independently, identify appropriate
	resources required for a project, and manage a project through to completion.
	ro 12 multiple cultures and a global perspective; and capability to effectively engage in a

	PO 13: Moral and ethical awareness/reasoning: Ability toembrace moral/ethical								
	values in conducting one's life, formulate a position/argument about an ethical issue								
	from multiple perspectives, and use ethical practices in all work. Capable of								
	demonstarting the ability to identify ethical issues related to one"s work, avoid								
	unethical behaviour such as fabrication, falsification or misrepresentation of data or								
	committing plagiarism, not adhering to intellectual property rights; appreciating								
	environmental and sustainability issues; and adopting objective, unbiased and truthful								
	actions in all aspects of work.								
	PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a								
	team or an organization, and setting direction, formulating an inspiring vision, building								
	a team who can help achieve the vision, motivating and inspiring team members to								
	engage with that vision, and using management skills to guide people to the right								
	destination, in a smooth and efficient way.								
	PO 15: Lifelong learning: Ability to acquire knowledge and skills, including								
	"learning how to learn", that are necessary for participating in learning activities								
	throughout life, through self-paced and self-directed learning aimed at personal								
	development, meeting economic, social and cultural objectives, and adapting to								
	changing trades and demands of work place through knowledge/skill								
	development/reskilling.								
Programme	PSO1 : To enable students to apply basic microeconomic, macroeconomic and								
Specific Outcomes:	monetary concepts and theories in real life and decision making.								
	PSO 2 : To sensitize students to various economic issues related to Development,								
	Growth, International Economics, Sustainable Development and Environment.								
	PSO 3 : To familiarize students to the concepts and theories related to Finance,								
	Investments and Modern Marketing.								
	PSO 4 : Evaluate various social and economic problems in the society and develop								
	answer to the problems as global citizens.								
	PSO 5: Enhance skills of analytical and critical thinking to analyze effectiveness of								
	economic policies.								

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

3 – Strong, 2- Medium, 1- Low

Highlights of the Revamped Curriculum:

Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.

- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Mathematics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest -Artificial Intelligence.

ValueadditionsintheRevampedCurriculum:

Semester	Newly introducedComponents	Outcome/ Benefits
Ι	Foundation Course To ease the transition of learningfrom higher secondary to highereducation,providinganovervie wofthepedagogyoflearningLiteratur eandanalysingtheworldthroughthelit erarylens givesrisetoanewperspective.	 Instill confidenceamongstudents Createinterestforthesubje ct
I,II,III,IV	SkillEnhancementpapers(Discipli ne centric /Generic/Entrepreneurial)	 Industry readygraduates Skilledhumanresource Studentsareequippedwith essentialskillsto makethememployable
		I rainingonlanguageandc ommunicationskillsenabl ethestudents gain knowledge and exposureinthecompetitive world.
		 Discipline centric skillwillimprovetheTechn ical knowhow ofsolvingreallife problems.
III,IV,V& VI	Electivepapers	 Strengthening thedomainknowledge Introducing thestakeholders to theState-of Arttechniquesfrom the streamsofmulti- disciplinary,crossdiscipli naryandinterdisciplinaryn ature Emerging topics inhigher education/industry/comm unicationnetwork/healths ectoretc.areintroducedwit h hands-on-training.

IV	ElectivePapers			Exposuretoindustrymould sstudentsintosolutionprov iders GeneratesIndustryreadygr aduates Employmentopportunitie senhanced
VSemester	Electivepapers		> >	Self-learning isenhanced Applicationoftheconceptt orealsituationisconceived resulting intangibleoutcome
VISemester	Electivepapers		A A	Enriches the studybeyondthe course. Developingaresearchfram ework and presenting their independent and intellectual ideas effectively.
ExtraCredits: ForAdvancedLearners/Hono		>	Tocatertotheneedsofpeerl earners/research aspirants	
SkillsacquiredfromtheCours	Knowledge, ability,Professio unicationandTra	Problem onalComp ansferrabl	Solving, Analytical betency,ProfessionalComm le Skill	

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

Consolidated Semester wise and Component wise Credit distribution

*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

MethodsofEvaluation									
	ContinuousInternalAssessmentTest								
InternalE	Assignments	25 Marks							
valuation	Seminars								
	AttendanceandClassParticipation								
ExternalE	EndSemesterExamination	75 Marks							
valuation									
	Total	100 Marks							
	MethodsofAssessment								
Recall(K1)	Simpledefinitions,MCQ,Recallsteps,Conceptdefinitions								
Understand/Co	lerstand/Co MCQ,True/False,Shortessays,Conceptexplanations,Shortsummaryor								
mprehend(K2)	overview								
Application (K3)	Suggestidea/conceptwithexamples,Suggestformulae, Solv	eproblems,							
	Observe,Explain								
Analyze(K4)	Problem-solvingquestions, Finishaprocedure inmanysteps, I	Differentiate							
	betweenvariousideas,Mapknowledge								
Evaluate(K5)	Longer essay/Evaluationessay, Critiqueorjustify with prosar	ndcons							
Create(K6)	Checkknowledgeinspecificoroffbeatsituations, Discussion,	Debatingor							
	Presentations								

B.Sc., MARINEBIOLOGY Programme Structure

Same	Dant	Course	Common	Title of the Domer	T/P	Cuadita	Hrs./	Μ	lax. Ma	arks
Sem.	Part	Code	Courses	The of the Paper		Creatts	Week	Int.	fax. Ma Ext. 75	Total
				Semester – I						
Ι	Ι	2311T	T/OL	தமிழ் இலக்கிய வரலாறு-I /other Language-I	Т	3	6	25	75	100
	II	2312E	Е	General English-I	Т	3	6	25	75	100
		23BMB1C1	CC - I	Fundamentals of Marine Biology	Т	5	5	25	75	100
		23BMB1P1	CC - II	Practical - Fundamentals of Marine Biology	Р	5	5	25	75	100
	III		Generic Elective (Allied)–	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			I	Allied Lab	Р	2	2	25	75	100
	IV	23BMB1SP	SEC-I	Field Visit (Coastal Ecosystem)	Р	2	2	25	75	100
				Library			1			
				Total		23	30	175	525	700
				Semester – II						
	Ι	2321T	T/OL	தமிழ் இலக்கிய வரலாறு-2 (Othern Learne and H	Т	3	6	25	75	100
	П	2322E	F	/Other Languages-II General English - II	Т	3	6	25	75	100
	11		CC –		-	5	0	23		100
	Ш	23BMB2C1	III	Animal Diversity	Т	5	5	25	75	100
II		23BMB2P1	CC – IV	Practical- Animal Diversity	Р	5	5	25	75	100
			Generic Elective	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			Allied)– I	Allied Lab	Р	2	2	25	75	100
	IV	23BMB2SP SEC-II Field Report		Field Report	Р	2	2	25	75	100
				Library			1			
		Total				23	30	175	525	700
	1	I		Semester – III						1
	Ι	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் /Other Languages-III	Т	3	6	25	75	100
	II	2332E	E	General English– III	Т	3	6	25	75	100
		23BMB3C1	CC - V	Cell and Developmental Biology	Т	4	4	25	75	100
		23BMB3C2	$\mathrm{CC}-\mathrm{VI}$	Fishery Biology	Т	4	4	25	75	100
III	III	23BMB3P1	CC – VII	Practical -III Cell and Developmental Biology and Fishery Biology	Р	3	3	25	75	100
			Generic Elective	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			III	Allied Lab	Р	2	2	25	75	100
	IV	233AT/ 23BMB3S1	SEC-III	Adipadai Tamil / Entrepreneurship	Т	2	2	25	75	100
				Total		24	30	200	600	800

Sam	Dont	Course Code	Courses	Title of the Dancy	T/P	Credita	Hrs./	M	ax. Ma	rks
Sem.	rari	Course Coue	Courses	The of the raper		Creuits	Week	Int.	Ext.	Total
				Semester – IV						
	Ι	2341T	T/OL	தமிழும் அறிவியலும் /Other Languages -IV	Т	3	6	25	75	100
	II	2342E	E	General English-IV	Т	3	6	25	75	100
		23BMB4C1	CC – VIII	Animal Physiology and Biochemistry	Т	4	4	25	75	100
		23BMB4C2	CC – IX	Aquaculture	Т	3	3	25	75	100
	III	23BMB4P1	CC - X	Practical -IV Animal Physiology and Biochemistry and Aquaculture	Р	2	2	25	75	100
			Generic Elective	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			-IV	Allied Lab	Р	2	2	25	75	100
	IV	234AT/ 23BMB4S1	SEC-IV	Adipadai Tamil/ Small Business Management	Т	2	2	25	75	100
		23BES4	EVS	Environmental Studies	Т	2	2	25	75	100
				Total		24	30	225	675	900
				Semester – V						
V	III	23BMB5C1	CC - XI	Marine Pollution	Т	4	5	25	75	100
		23BMB5C2	CC – XII	Biodiversity and Conservation	Т	4	5	25	75	100
		23BMB5C3	$\mathrm{CC}-\mathrm{XIII}$	Seafood Processing Technology	Т	4	5	25	75	100
V		23BMB5P1	CC – XIV	Practical-V Marine Pollution, Biodiversity and Conservation and Seafood Processing Technology	P	4	4	25	75	100
IV V		23BMB5E1	DSE - I	Marine Resources	Т	3	4	25	75	100
		23BMB5E2	DSE - II	Aquarium Fish Keeping	Т	3	4	25	75	100
	π <i>ι</i>	23BVE5		Value Education	Т	2	2	25	75	100
	10			Library			1			
				Total		24	30	175	ax. Ma Ext. 75	700
				Semester – VI	-	-		-		
		23BMB6C1	CC – XV	Immunology and Genetics	Т	4	4	25	75	100
		23BMB6P1	CC – XVI	Practical-VI Immunology and Genetics	Р	3	3	25	75	100
		23BMB6PR	CC – XVII	Project		6	12	25	75	100
VI		23BMB6E1	DSE - III	Coastal Disaster Management	Т	4	6	25	75	100
		23BMB6E2	DSE - IV	Marine Biofouling And Management	T	3	5	25	75	100
		23BMB6S1		Essential Reasoning and Quantitative Aptitude	Т	2	2	25	75	100
				Total		22	30	100	300	400
				Grand total		140		1050	3150	4200

- TOL-Tamil/Other Languages,
 E English
 CC Core course -Core competency, critical thinking, analytical reasoning, research skill &teamwork

- Generic Elective(Allied)
- SEC-Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- FC-Foundation Course
- > T/P- T-Theory, P-Practical
- DSE-Discipline Specific Elective

Chairperson details: Dr.E. Kannapiran, DDE, Alagappa University, Karaikudi. Mobile No: 9443602687

SEMESTER-I												
CourseCode	23BMB1C1	Core Course-I	T/P	С	H/W							
Coursecoue.		FUNDAMENTALS OF MARINE BIOLOGY	Т	5	5							
Objectives	 To study seawater Tounders 	 I o study the History of Marine Biology and physical and chemical properties of seawater. Tounderstandtheprimaryandsecondaryproductivityandcommunityecology. 										
UNIT-I	History of I Marine Bio expeditions,	History of Marine Biology - Definition, historical and modern developments in Marine Biology and Oceanography – National and International Ocean expeditions, Topographyof theoceans; Zonation and its significance.										
UNIT-II	Physical pr viscosity,sur des:Definitio itstypes.	Physical properties of seawater –Concept note on temperature, density, viscosity, surface tension, hydrostatic pressure. Waves: types of waves and its dynamics. Ti des: Definition, types, generating force. Wind and Ocean circulation, Currents and its types.										
UNIT-III	Chemical p seawater;Dis Elements- majorandmi sources and silicateandth	Chemical properties of seawater: Concept of chlorinity and salinity of seawater;Dissolved gases in seawater: non-reactive gases, minor reactive gases; Elements- majorandminorelements.Organicmatter:DissolvedandParticulateorganicmatter- sources and types; Biogeochemical cycle - carbon, nitrogen, phospohorus, silicateandtheirsignificance.										
UNIT-IV	Biological coastalenvir inter-relation	Biological properties of sea: Primary and Secondary Productivity of the coastalenvironment; Phytoplankton and Zooplankton: Classification, distribution, inter-relationship.MeasurementofprimaryandSecondaryproductivity.										
UNIT-V	Communityecology– Pelagic,benthic,coralreef,estuaries,seagrass,mangrove,intertidalandDeep- SeaEcology-Animalassociationandtheirassemblages.											
Referencesar Naskar,K.,&J 2).Day Nybakken,J.V Benjam PeterMcRoy, Dekker Peter,C.,&Mi Spoel.S.Vand <i>ns</i> .Spri Sumich,J.L.(Sverdrup,H.U <i>ology</i> .N	UNIT-V Forage, or under, or under, or under, or under, or under, under, or under, under, or under, under, or u											
Outcomes	ThestuOceanThestu	dents gain knowledgein history of Marine biology an ographyfeatures. udentsabletoknowabouttheproductivityofoceanswi	id thcommu	inityec	ology.							

		SEMESTER-I										
Course Code: 23BMB1P1		Core Practical -I	T/P	C	H/W							
			Р	5	5							
FUNDAMENTALS OF MARINE BIOLOGY												
1.	Marine sar measuring Peterson'sg	npling devices: Water sampling devi devices - Secchi disc - Turbid grab.	ices- Knudsen w lity meter, Sed	ater sam iment s	pler, Light sampler —							
2.	Chemicalpa Dissolvedoz	rameters-Salinity,Total alkalinity, kygen,Nitrite,Nitrate,Phosphateandsilica	ate.									
3.	Identificatio	nofphytoplankton,zooplankton,seaweed	s,seagrass,benthic	fauna.								
4.	Field visit to	o near by fish landing centers and differe	ent ecosystems.									

SEMESTER II										
Course Code	Core Course - II	T/P	С	H/W						
23BMB2C1	ANIMAL DIVERSITY	T	5	5						
Objectives	 To know the variety of invertebrate and vertebrate or evolutionary origin and diversification. To investigate invertebrates and vertebrates in laboratory a and identify major taxonomy. 	ganism and fie	ns and	l their ditions						
Unit - I	Principles and classification; origin, evolution and interrelationships of invertebrate's Phyla. – interrelationship among the classes with in each invertebrate phylum									
Unit – II	Narine invertebrates and their biology -Classification and biology: Physiology, locomotion, nutrition and reproduction of marine invertebrates - Phylum Porifera, Phylum Cnidaria, Phylum Ctenophora, Phylum Echinodermata. Minor phyla: chaetognatha, brachiopoda, phoronida and pogonophora									
Unit – III	Prochordata, Hemichordata, Urochordata - Principles and classification; origin, evolution and phylogenetic relationships. Comparative morphology, reproductive and early development and larval.									
Unit – IV	General characteristics and outline classification of Phylum Chordata. Origin, evolution and comparative anatomy of vertebrates through geological time scale. Classification of cyclostomes and pisces. Accessory respiratory organ, Classification of Amphibia and reptilia. Metamorphosis, Paedomorphosis, Parental care in Amphibia. Classification of Aves and Mammals. Exoskeleton, and migration in Birds; Principles and aerodynamics of flight. Adaptive radiation in mammals									
Unit – V	Structure, function and derivatives of integument in amphibian, birds and mammals. Comparative anatomy of stomach; dentition in mammals. Respiratory organs in fish, birds and mammals. General plan of circulation, Comparative account of heart and aortic arches. Succession of kidney in different vertebrate groups. Comparative account of brain in vertebrates; cranial nerves; olfactory and auditory receptors in									
References and	Textbooks									
Barnes, R. D. (1 Bliss, D. (Ed.). (Ekambaranatha Chennai: S. Gurdarshan Sing	982). <i>Invertebrate Zoology</i> (4 th ed.). Holt Saunders International 1 1983). <i>Biology of Crustacea</i> (Vols. 1-10). London: Academic Pre Ayyar, M., & Ananthakrishnan, T. N. (1992). <i>Manual of Zoology</i> Viswanathan Pvt. Ltd. th & Bhaskar, H. (2002). <i>Advanced Chordate Zoology</i> . Campus E	Edn. ss. (Vol. 1 Books.	, part]	[& II).						
Jordan, E. L. & Janakiraman, N Ganesan Pub Jordan, E. L. &	 Verma, P.S. (1998). Chordate Zoology. S. Chand & Co. ., & PatchiRajan, G. Biodiversity of Invertebrates. Devakotta blishers. Verma, P.S. (2009). Invertebrate Zoology (Revised edition). New 	ai: See v Delhi	tha La : S. Ch	akshmi nand &						
Jordan, E. L. & Kotpal, R. L., Publications.	Verma, P.S. (2010). Vertebrate Zoology. S. Chand & Company Lt (2000). Modern Textbook of Zoology (Vertebrates). Global	d. Medi	a							
Sandhu, G.S. & Sandhu, G.S. (20	Bhaskar, H. (2004). <i>Textbook of Chordate Zoology</i> (Vols. 1-2). Co 005). <i>Objective Chordate Zoology</i> . Campus Books.	ampus	Books							
Outcomes → The student → The studen environmen	s will learn about the diversity of invertebrates and vertebrates. ts will explore the adaptations of the invertebrate and vertebrate t in terms of comparative physiology and body structure.	orate g	roups	to the						

SEMESTER II								
Cour	rse Code	Core Practical II	T/P	С	H/W			
23BN	MB2P1		Р	5	5			
	ANIMAL DIVERSITY							
1.	Identification s	elective larval forms through slides						
2.	Identification o	f selective protozoan and helminthes of medical importance	;					
3.	Dissection and	mounting of digestive system, reproductive system of selec	ted inv	ertebra	ate			
4.	. Comparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and mammals) Skeletal system – Girdles only; Digestive system; Respiratory system							
5.	. Comparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and mammals) Circulatory system – heart and Aortic arches; Nervous system – Brain; Urinogenital system							
6.	Dissection of t nervous system	he locally available cultivable fish- Digestive system; Re	eproduc	tive s	ystem;			

SEMESTER III						
Course Code)	Core Course III	T/P	С	H/W	
23BMB3C1		CELL AND DEVELOPMENTAL BIOLOGY	Т	4	4	
Objectives	 T T T d 	o understand the structures and purposes of basic components ukaryotic cells, especially macromolecules, membranes, and o o provide a comprehensive understanding of the concept evelopment.	of pro organel is of o	okaryc les. early	tic and animal	
Unit - I	Prok mem Lyso pore	aryotic and Eukaryotic cell structure, Ultra-structure and com brane. Structure and Functions: Endoplasmic Reticulum, somes, Mitochondria, Peroxisomes, Centrosome. Nuclear complex, Nucleolus; Chromatin: Euchromatin and Heterochro	gositic Golgi envelc omatin	on of i App ope, 1	Plasma baratus, Nuclear	
Unit – II	Cell Cell trans	division; mitosis, meiosis. Cell cycle and control in prokaryo death apoptosis. Cell signalling – signal molecules – 1 duction	tes and recepto	l euka ors –	ıryotes. signal	
Unit – III	Gametogenesis: Spermatogenesis, Oogenesis. Types of eggs, Egg membranes; Fertilization. Planes and patterns of cleavage; Types of Blastula. Fate map. Gastrulation, organogenesis. Embryonic induction and organizers					
Unit – IV	Extra-embryonic membranes in Chick; Implantation of embryo in humans, Placenta (Structure, types and functions of placenta). Development of brain and Eye in Chick. Molecular Induction in Brain and Eye development. Organizer concept Amphibian metamorphosis. Hormonal control of Amphibian metamorphosis. Nuclear Transplantation in Acetabularia - Regeneration – types – regeneration in Amphibians and planaria					
Unit – V	In vi appli regen	<i>itro</i> fertilization (IVF), Stem cell: Concept of potency, ty cations of stem cell therapy in bone marrow transplanta neration	ypes, 1 tion a	marke	rs and artilage	
References a	nd Te	xtbooks				
Alberts, B.	, Bray	, D., Lavis, J., Raff, M., Roberts, K., & Watson, J. (1989). M	olecul	ar bio	logy of	
<i>the cell</i> (2 nd ed.). New York: Garland publishing Inc. DeRobertis & DeRobertis (1999). <i>Cell and Molecular Biology</i> . Philadelphia: W.B. Saunders Co. Geoffrey Cooper, M. (2000). <i>The cell – A molecular approach</i> (2 nd ed.). ASM Press. Hopper, A. F., & Hart, N. H. (1985). <i>Foundations of Animal Development</i> . Oxford: Oxford					rs Co. Oxford	
	rsity F		п			
Lewis Wol	pert. (<i>1</i>	2007). Principles of Development. Oxford: Oxford University	Press.	th D	omnoth	
Public	ations	2010). Introductory Cytology (9 ed.). New Denni. Ki	cuaina	ui K	ammatin	
Saunders, J	. W. (1982). Developmental Biology - Patterns, Principles and Pro	ohlems	. New	v York:	
Macm	illan I	Publishing Co.			1 01110	
Scott F. Gil	lbert. (2006). Developmental Biology (8 th ed.). INC Publishers				
Subramania	an, T.	(2002). Developmental Biology. New Delhi: Alpha Science In	ternati	onal	Ltd.	
Wolpert, L	Wolpert, L., & Tickle, C. (2011). Principles of Development (4th ed.). Oxford: Oxford University					
Press.						
Outcomes:						
\succ The s	> The students will learn about the basics of cell biology and developmental biology					

SEMESTER III							
Course Code	Core Course IV	T/P	С	H/W			
23BMB3C2	FISHERY BIOLOGY	Т	4	4			
Objectives	> To know the basic classification, anatomy age and growth	> To know the basic classification, anatomy age and growth of marine fishes.					
	> To understand the different stages of fishes and fisheries co	onserva	ation	<u> </u>			
	Introduction: Brief outline of the classification of fin fish and	shell	tishes.	Major			
Unit - I	fish group of the world and their characteristics- Distribution	on of c	comme	ercially			
	important fishes in Indian waters.						
	Morphometric and meristic characters of fishes. Key characters	s in ide	ntifica	tion of			
Unit – II	fishes. Basic anatomy of fish: digestive, respiratory, nervou	s and	repro	ductive			
	system. Food and feeding habits.	system. Food and feeding habits.					
	Age and growth-Length weight relationship. Maturity	y and	fec	undity-			
Unit – III	Reproduction-Embryonic, larval development. Concepts of Maximum						
	Sustainable Yield and Maximum Economic Yield. Under fishing and overfishing.						
T 1 T	Juvenile stages of fin fishes and shell fishes. Biotic and abiotic factors affecting						
$\bigcup \mathbf{nit} - \mathbf{iv}$	spawning in fishes. Migration in fishes; Parental care in fishes.						
11	Fisheries conservation: Definition, Principles of conservation	and m	anage	ment –			
Umit – v	Fishery regulation - Organizations involved in fisheries conservation.						
References ar	d Textbooks						
Aravind, N. S	(2013). Fish and Fisheries. Discovery Publishing House Pvt. Ltd						
Agarwal, S. C	. (2006). History of Indian Fishery. Daya Publishing House.						
Desai, R. K. (2	2009). Fish Management and Aquatic Environment. A.K. Publication	ons.					
Harnell, J. (19	95). Marine Fish Farming for India. Asiatic Publishing House.						
Nelson, J. A. (1992). Fishes of the world. John Wiley & Sons, Inc.						
Yadav, B. (1997). Fish & Fisheries. Daya Publishing House.							
Outcomes	The students able to aware the morphology and anatomy of ma	rine fis	shes.				
	> The students will be able to understand about the age, growth	and ju	venile	stages			
	and fisheries conservation.						

SEMESTER III						
Course Code	Core Practical III	T/P	С	H/W		
23BMB3P1	23BMB3P1		3	3		
CELL AND DEVELOPMENTAL BIOLOGY AND FISHERY BIOLOGY						
1. Principle, wo	rking mechanism and care of compound microscope.					
2. Mounting of I	Mitotic stages in the onion root tip					
3. Mounting of	Meiotic stages from the testis of grasshopper.					
4. Mounting of	Giant Chromosomes in Chironomus larva					
5. Mounting of	Squamous epithelial cells from the oral mucosa					
6. Mounting of I	live sperms of a vertebrate					
7. Observation of	of different types of eggs					
8. Slides – Clear	vage, Blastula, Gastrula stages of Frog					
9. Whole mount	ing of Chick blastoderm					
10. Slides – 18, 2	4, 33, 48, 72, 96 hours chick embryo.					
11. Placenta of M	lammals – Pig, sheep, Man & Rabbit					
	FISHERY BIOLOGY					
1. Classical id	entification of locally available fin and shell fishes.					
2. Analysis of food and feeding habits of fishes.						
3. Observation of fish maturation cycle, larval, juveniles and adult development.						
4. Identification	on of fish parasites.					
5. Methods of	eggs and larvae-collection.					

SEMESTER IV							
Course Code	Core Course - V	T/P	С	H/W			
23BMB4C1	ANIMAL PHYSIOLOGY AND BIOCHEMISTRY	Т	4	4			
	-						
	> To provide students with a basic understanding of the fu	indame	ntal pro	ocesses			
Objectives	and mechanisms that serves and controls the various functi	ons of	the bod	у.			
	Students will understand the structures and purp	oses (of basi	ics of			
	macromolecules, membranes, and organelles.						
	Nutrition: Types of food, general mechanisms of feeding	g, tran	sport o	f food			
Unit - I	through gut; digestion and digestive enzymes in marine of	rganisi	ns. Foo	od and			
	feeding mechanisms of marine crustaceans, molluscs and fishe	es.					
	Mechanism of Respiration, Respiratory volumes and cap	acities	, transp	ort of			
	Oxygen and Carbon dioxide in blood, Dissociation curv	ves an	d the	factors			
Unit – II	influencing it, respiratory pigments. Physiology of sense org	ans in	marine	fishes:			
	types of organs and functions. Physiology of nervous sy	/stem:	structu	re and			
	Functions. Physiology of endocrine system: normones; neuro-	normor	ies-con	trolled,			
	Functions; Growin normones –moulting process.		ount (Tamanal			
	survey of nigments and colour in marine animals:		ir cho	nges			
	Chromatonhorae: Bioluminescence and its biological signi	ficance	Endo	nges—			
Unit III	rhythms: Biological clocks: Lupar periodicity Excretion:	Nitroe	ren evo	retion			
	mode of nitrogen excretion and elimination of nitrogenous wastes. Structure of						
	Kidney and its functional unit Mechanism of urine formation Regulation of acid						
	hase balance						
	Bio - Macromolecules as an energy source – Handerson and	Hassell	balch eo	uation			
	– Acid base maintenance and their significance. Chemic	cal bo	nds and	d their			
	significance. Thermodynamics – laws and their significa	nce. (Carbohy	drates-			
	classification, structure, properties and biological importance	of Mo	nosacch	arides,			
Unit – IV	Disaccharides and Polysaccharides Proteins- Classification	on and	funct	ion of			
	Proteins, structural levels of organization. Denaturation and	l isoele	ectric p	oint of			
	Proteins. Amino acids: Classification of amino acids, essential amino acids,						
	reactions of amino and carboxyl groups of amino acids.						
	Lipids- Classification and properties of lipids. Types of fat	ty acid	ls – sat	urated,			
Unit – V	unsaturated and essential fatty acids. Significance o	f lipc	protein	s and			
Omt – v	phospholipids. Structure, synthesis and biological significance	e of cho	olestero	l, HDL			
	and LDL						
References and	Textbooks						
Hoar, S. (19	75). General and Comparative Physiology (2 nd ed.). Printice Ha	11.					
Hoar, W. S.	(1983). General and Comparative Physiology. Prentice Hall.						
Prosser, C	. L. (1991). Comparative Animal Physiology (4^{u})	Ed.).	Philad	elphia:			
Saunders Co.							
Nagabnushanam, R., Kadarkar, M. S., Sarojini, R. (2002). <i>Text book of Animal Physiology</i> (2 nd							
ed.). N	ew Delhi: Oxford and IBH publishing Co. Pvt. Ltd.	1.0.	, .,	anth			
Murray K. F	., Granner, D.K., & Kodwell, V. M. (2006). Harpers Illustrate	ea Bioc	:nemisti	y (28			
ea.j. II	ic incoraw-min companies, inc. t & Judith Voot G. (2004) <i>Biochamistin</i> (2 rd ad.) USA: John W	Vilov er	ad Sama				
Entrart D (a Sudin voel, G. (2004). <i>Biochemistry</i> (5 ed.). USA: John W	ney ai	iu Sons	•			
Eckert, R. (2005). Animal Physiology. CBS publishers.							

Nelson, D.L., & Cox, M.M. (2006). Lehninger Principles of Biochemistry (4th ed.). Macmillan							
worth	worth Publishers.						
Mohan P. A	Mohan P. Arora (2013). Animal Physiology. Himalaya Publishing House.						
Outcomes	 Students will understand the functions of important physiological systems and how these separate systems interact to yield integrated physiological responses. The students will learn about the basics of biochemistry. 						

SEMESTER IV									
Course Code		Core Course VI	T/P	С	H/W				
23BMB4C2		AOUACULTURE	т	3	3				
			•						
Objectives	> To s	To study about the status of aquaculture and aquafarm design construction and							
Objectives	≻ Tou	inderstand about the fish hatchery and feed formulation.							
TT •4 T	Introdu	ction: Definition, Importance of Coastal Aquaculture -St	tatus o	f inla	nd and				
Unit - I	marine	aquaculture in India and world. Socio-economic issues.							
	Farm d	lesign: Site Selection-Topography-Soil Characteristics	- wat	er so	urce –				
Unit – II	Structur	res and type and drainage canals, Sluice, construction, c	peration	on- Se	epage,				
	evapora	tion and their control-Open Sea farming - cage, pen, raft,	IMTA.						
	Fish fa	rm management: nursery and grow out pond manageme	ent-sto	cking,	feeds,				
	water of	quality management- Shore based aquaculture system:	tradit	ional,	semi-				
Unit – III	intensiv	re, intensive aquaculture practice of commercially importa	nt spe	cies of	fishes				
	- bioflocs and raceways. Fish disease, diagnosis, treatment, management and control								
	- econo	mics of farming. Seaweed culture-Types-economic import	ance.						
	Hatcher	ry Management: Fin and shell fish hatchery, Types of	hatche	ries, I	Present				
Unit – IV	Status-Hatchery production: Collection & maintenance of brood stock-induced								
emt iv	breeding-mass production of seeds-Types and components of hatchery. Live feed								
	culture.								
	Feed Fo	ormulation - Feed ingredients and nutritive value, feed form	nulatic	on proc	edure,				
Unit – V	microdi	ets. Fisheries extension: Principles, types and F	lole-Fi	sh F	armers				
	Development Agency -Brackish Water fish Farmers Development Agency &Role of								
	Non- Governmental Agencies in fisheries development.								
References and	nd Textb	ooks	~						
Pillay, T.V.R	. (1990).	Aquaculture Principles & Practices. London: Fishing New	vs (Bo	oks) L	imited				
Santhanam R	., Ramai	hathan, N., & Jegatheesan, G. (1990). Coastal Aquaculi	ure in	India	i. CBS				
publishers	and Dist	ributors.	D-1	: D					
Dasn, IVI. C	., & Pai	naik, P. N. (1994). Brackish water Frawh Cutture.	Palan	1 Para	imouni				
Publicatio	ns.			1 T	1				
Hertrampft, J	. W., & P	ascal, F. P. (2000). Handbook on Ingredients for Aquacul	ture fe	eds. L	ondon:				
Kluwer A	cademic]	Publishers. D. & Doutroy, D. (2008). Touthook of Providing and Hat	aham	Mana	a one onet				
Gupta, S., Monapatra, B., & Routray, P. (2008). <i>Texibook of Breeding and Halchery Manageme</i>					zemeni				
oj curps. ivarendra i ubisining ribuse.									
I nomas, r. C., Kath, S., & Monapatra, K. D. (2013). Breeding and Seed Production of Finfish and									
Shelljish. Daya Publishing House.									
> The stude	nte will L	earn the status, notentials and construction and management	nt of or	nna for	me				
\rightarrow The stude	ents will	be able to understand the Hatchery management and f	eed fo	rmula	tion in				
aquacultu	aquaculture.								

	SEMESTER IV						
Course Code		Core Practical IV	T/P	С	H/W		
23BMI	B4P1		Р	2	2		
	ANIMAI	PHYSIOLOGY AND BIOCHEMISTRY AND AQUAC	ULTU	RE			
1.	Oxygen con	nsumption by a fish.					
2.	Study of cil	liary activity / heart beat of Mussel in relation to the temperat	ure				
3.	Determinat	ion of Blood bleeding time and clotting time					
4.	Preparation	of haemin crystals					
5.	Osmoregula	ation – Salt loss & gain in fish					
6.	Determinat	ion of R _f values of amino acid – Paper Chromatography					
7.	Qualitative	analysis of carbohydrates					
8.	Qualitative	analysis of Proteins					
9.	Qualitative	analysis of lipids					
		AQUACULTURE					
1.	Soil and wa	ater quality analysis.					
2.	Identification	on of plankton and locally available seaweeds.					
3.	3. Field visit to aquaculture farms, Hatchery and seaweed culture sites.						
4.	Feed formu	lation, stocking density, FCR					

SEMESTER V							
Course Code		Core Course VIII	T/P	С	H/W		
23BMB5C1		MARINE POLLUTION	Т	4	5		
Objectives	► To	understand about the marine pollution and their classific	ation a	nd or	igin.		
	→ 10 Marin	e Pollution - Definition categories of additions	Pollut	ant a	and its		
	classif	Ecation Organic wastes – BOD and COD Origin and t	ransno	an a rt of a	organic		
Unit - I	nollut	ants to the oceans Physical chemical and biological	1 effec	n on	marine		
organisms- bioaccumulation, biomagnification and biodepuration.							
	Sewag	re Pollution - Definition sources nature and their treat	nent n	ocess	es with		
Unit _ II	refere	nce to wastes from river run off agricultural paper ferti	lizer r	uln ai	nd soan		
	manuf	facturing industries Micronlastic pollution: source and e	ffects	արա	iu soap		
	Therm	al Pollution. The status of Indian and Pacific Ocean ar	d seas	in the	- world		
	in rela	tion to pollution. Oil Pollution – types and properties of	of oil c	il sni	lls fate		
Unit – III	of spil	led oil on the marine environment - consequences of oil	snills a	nd tre	eatment		
	of oil	spills.	spins e	ina in	, at intente		
	Pestic	ide pollution - inputs, fate in the sea, factors affecting t	he bioa	accum	ulation		
	of pes	ticides - DDT the most widespread molecule - Impact	of pest	icides	on the		
Unit – IV	Enviro	onment - Mode of poisoning of pesticides - Methods to	minim	ize po	esticide		
	pollut	pollution.					
	Heavy	v metal Pollution - Sources, Classification and effects of	marin	e and	coastal		
	waters	s (Hg, Pb, Cd and Fe). Distribution- toxicity and disease	-Mina	mata a	and Itai		
Unit – V	itai a	nd their toxic effect – Red tide and ecological sign	nifican	ce. In	dicator		
	organi	ism - Macro algae, crustaceans and mollusks as in	dicato	r orga	anisms.		
	GESA	MP.					
References an	nd Textbo	ooks					
Andres, H.	A., & Jo	rge, E. (2017). Marine Pollution and Climate Change	e. Tay	lor &	Francis		
Group.							
Aaradhana,	S. (2018).	Marine, Nuclear and Thermal Pollution. Jnanada Prakas	shan (P	&D).			
Clark, R. B.	(1989). <i>M</i>	<i>Marine pollution</i> . Oxford, New York: Clarendon Press.					
Coffield, R.	L. (2019)	. Saving Our Oceans. Moonlight Mesa Associates.					
Judith S. We	eis (2015).	Marine Pollution. Oxward University Press.					
Park, P. K.,	Kester, D	. R., Deudall, J. W. & Ketchum, B. H. (1983). Wastes i	n the C	Dcean	. (Vols.		
1-3). N	ew York:	Wiley Interscience Publishers.					
Ricardo, B. (2018). Marine Pollution: Sources, Fate and Effects of Pollutants in Coastal							
Ecosystem. Elsevier.							
Singh, P. (19	995). Envi	ronmental Pollution and Management. Chugh Publication	ons.				
Outcomes	Stud	ents acquire knowledge about marine pollution and their	types :	and ef	tects.		
	✓ The	sudents will be able to understand about major types of	ponuti	ons st	ion as		
	Inei	mai, resucide and neavy metal pollution.					

SEMESTER V							
Course Code	Core Course IX	T/P	С	H/W			
23BMB5C2	BIODIVERSITY AND CONSERVATION	Т	4	5			
	> To understand about the biodiversity of marine orga	nisms	and	marine			
Objectives	 To acquire knowledge in issues in marine biodiversity sustainable development 	cons	ervatio	on and			
	Introduction – Definition to Marine Biodiversity - signific:	ance -	biodi	versity			
∐nit - I	indices Definition of extinction of marine bio-resources –	causes	and	rate of			
	extinction.	euuses	und	1410 01			
	Conservation – Definition, essential concepts for small popula	tions -	· probl	ems of			
Unit – II	small population - establishment of new populations - conserv	vation	catego	ories of			
	species - legal protection of species.		C				
U	Marine protected areas - Establishment of protected area	as — 1	manag	ement-			
0mt – 111	restoration.						
	Challenges in marine biodiversity conservation - Lack of	scienti	fic da	ita and			
Unit – IV	barriers in transfer of information - cultural and biological diversity - differing						
	benefits and costs harming aquatic life - jurisdictional gaps and overlaps - use of						
	marine environment.						
	Conservation and sustainable development - traditional social	eties -	Gove	rnment			
Unit – V	action local legislation - national laws - National Biodiversity Act and National						
	Biodiversity Authority.						
References and	lextbooks Deveno I E Sillimon D D & Stachowing I I (Edg) (20	14)	Manino			
community	acology and conservation Singuer Associates Inc.	.). (20	<i>)</i> 14 <i>)</i> . 1	Marine			
Heywood V &	Watson R (1995) Global Riodiversity Assessment Cambridge	Univ	ersity]	Press			
Krishnamurthy	K V (2004) An Advanced Text Book of Biodiversity - Princi	nles a	nd Pro	i i ciss.			
New Delhi	: Oxford and IBH Publications Co. Pvt. Ltd.	sies u	100 1 10	ierrees.			
Kumar, S. (20	09). Biodiversity, Environment and Sustainable Managemen	$t (1^{st})$	ed.).	A. K.			
Publication	IS.		,				
Kannaiyan, S.,	& Venkatraman, K. (2011). Marine Biodiversity in	India.	Ass	ociated			
Publishing	Company.						
Naskar, K., &	Mandal, R. (1999). Ecology and Biodiveristy of Indian	Mang	roves.	Daya			
Publications.							
Sinha, P. (1998)	Sinha, P. (1998). Biodiversity Depletion. Anmol Publications Pvt. Ltd.						
Outcomes							
The student	s understand about importance of marine biodiversity and conser	vation					
I he students gain knowledge about marine protected areas and sustainable development.							

SEMESTER V								
Course Code	Core Course X	T/P	С	H/W				
23BMB5C3	SEA FOOD PROCESSING TECHNOLOGY	Т	4	5				
Objectives	 To understand about handling processing and storage of se To learn about the export and quality control in seafoods. 	afoods						
Unit - I	Fish Handling transportation - on board and on shore – manufa ice for fish storage. Transportation of fish - Refrigerated Se containers for fresh fish transportation.	Fish Handling transportation - on board and on shore – manufacture and quality of ice for fish storage. Transportation of fish - Refrigerated Sea water - Insulated containers for fresh fish transportation.						
Unit – II	Unit – II Fish processing –Post mortem changes - rigor mortis- autolysis-autooxidation and their role Chemical changes (Lipid, protein and nucleotide)-Bacterial load sensory changes, texture, taste and odour. Factors affecting quality of fish salting, sun drying, smoking, marinading and fermentation.							
Unit – III	Freezing - Processing and packaging, antibiotics and chemicals usage and cryoprotectants. Duration of Storage period -quality and shelf life. Hygienic practice in processing plants. HACCP. Packaging and packaging materials - vacuum packaging, MAP - Packing of fresh and frozen fish – transportation and cold chain-packaging for local consumption and export.							
Unit – IV	Canning of fish-general steps in canning-principles-can materials-preparation of raw materials, packing, precooking, exhausting, seaming, retorting, labelling, cooling, labelling and storage. Spoilage of canned foods and preventive measures. Irradiation-Radiation sources and units, dose level-effects of irradiation on protein vitemin and linids.							
Unit – V	Unit – V Fish by products and value-added products-fish meal, oil, chitin, chitosan and gelatin etc. Seaweed uses: agar agar, algin, carrageenan. Seafood quality: Quality assessment in fish and fishery products - Quality standards - good manufacturing practices-Codex alimentaris, USFDA and EU regulation for export trade. Role of MPEDA.							
References and	Textbooks							
Balachandran. (2	2002). Post - Harvest Technology of Fish and Fish Product	s. Day	a					
Publishing I Nowak, W. S. W Ltd.	House. V. (1970). The marketing of shell fish. London: Fishing News	(Books	5)					
Sinha, P. (2011). Fish Processing and Preservation. APHA Publishing Corporation.								
Outcomes	The students will acquire knowledge on seafood hand	ling an	d					
	 processing. The students will understand about seafood storage, e control. 	xport a	nd qua	ality				

SEMESTER V							
Course Code	Core Practical V	T/P	С	H/W			
23BMB5P1		Р	4	4			
MARINE POLLUTION, BIODIVERSITY AND CONSERVATION AND SEAFOOD							
	PROCESSING TECHNOLOGY						
1. BOD, TOC, TDS and	TSS						
2. Analysis of heavy me	tals						
3. Identification of pollu	tion indicator organisms.						
BI	ODIVERSITY AND CONSERVATION						
1. Qualitative and quant	itative estimation of Phytoplankton and zoo	plankton.					
2. Structural morpholog	y and physiology of marine fauna and flora.						
3. Biodiversity indices-	liversity, richnes and eveness.						
SEA	FOOD PROCESSING TECHNOLOGY						
1. Freezing and storage	of fish						
2. Estimation of salt cor	tent in dried fish						
3. Sensory evaluation of	3. Sensory evaluation of fish freshness						
4. Microbial load in fish samples							
5. Proximate composition	onal analysis of fish						
6. Visit to nearby seafor	d processing unit						

		Semester - V							
Course Code	ode DSE-I T/P C				H/W				
23BMB5E1	MARINE RESOURCES T 3								
Objectives	 To understand the marine non-living resources including minerals. To learn about marine fisheries resources, drug sources and toxin and venoms. 								
Unit - I	Marin ocear living	Marine Non-living resources: Distribution of different kinds of resources-Indian ocean. Integrated resource management-Preservation and conservation of non-living resources-Renewable and non - renewable resources and their origin.							
Unit – II	Marin nodul depos	Marine minerals: Minerals-phosphorites-Placer Minerals-Sulfides-Manganese nodules and cobalt crusts-Methods in the exploration of seafloor minerals deposits.							
Unit – III	Fishe resou mana Mollu	Fisheries resources management and deep-sea fisheries. Resource potential-Fish resources of Indian EEZ-Fishery resource depletion. Profitable vessel management. Capture fisheries: Crab, shrimp and fin fishes capture in India. Molluscan fishery and algal resources.							
Unit – IV	Marine drugs: Definition,- Classification based on their pharmacologic actions- Marine bioactive compounds from Seaweeds, Actinomycetes, Sponges, Sea whip, Corals, Tunicates, Molluscs and Fishes: Source organism name and their pharmacologic actions								
Unit – V	Marine biotoxin: Harmful algal bloom Definition- Biotoxin Classification based on their chemical structure- Source and impact. Marine venome: Definition- Stingray, Stonefish, Scorpion fish, Lionfish, Sea urchins, Cone shells and Sea snakes: Venome source organism and their pharmacological effects in brief								
References and	Textb	ooks							
 Gautam, A. (1998). Conservation & Management of Aquatic Resources. Daya Publishing House. Madhu, M., Jakhar, P., & Adhikary, P. (2013). Natural Resource Conservation. Satish Serial Publishing House. 									
Singh, R. (2013). Fishe	ery Resources. Pearl Books Publishing.							
Teleki, P., Dobs	son, M.	, & Moore, R. (1987). <i>Marine Minerals</i> . Reidel Publishing	g Comp	bany.					
Thompson, M.,	Saroji	ini, R., & Nagabushanam, R. (1991). Bioactive Compo	ounds j	from 1	Marine				
Organisms	. Oxtoi	rd & IBH Publishing Co. Pvt. Ltd.							
Y adav, B. N. $(1$	997). F	ish & Fisheries. Daya Publishing House.	1	· · ·					
Outcomes	 The students able to understand the marine minerals and non-living resources. The students acquire knowledge about marine living resources and drugs from the ocean. 								

Semester - VI									
Course Code		DSE-II		С	H/W				
23BMB5E2		AQUARIUM FISH KEEPING	Т	3	4				
Objectives	AA	 To elaborate about the importance of aquarium fishes and plants. To understand the aquarium design and construction and management and hatchery production. 							
Unit - I	Introduction to aquarium – types of aquaria – importance of aquarium – exotic and indigenous fishes-Identification of ornamental fishes, crustaceans, molluscs and ornamental aquatic plants and their propagation methods. Aquarium fish culture and trade in India and world.								
Unit – II	Des aqu	sign and construction aquarium– construction of marin arium-construction materials, Equipment: pumps, filters, ae	e and rator a	fresh nd ligł	water nts.				
Unit – III	Care and maintenance of aquarium - criteria for selection of ornamental fishes - water quality management – Feeds and probiotics.								
Unit – IV	Diseases management – bacterial, fungal and viral diseases –prevention and control.								
Unit – V	Hatchery production – farm and hatchery design and construction - Brooder management. Breeding-Ornamental Fishes, invertebrates and plants -Genetics and Biotechnological application in aquarium fish production- – packaging and transport								
References and	Text	tbooks							
Anderson, C. (20)09).	Reef fishes of the Maldives. Republic of Maldives: Manta M	[arine]	Pvt Lte	d.				
Boyd, C., & 7	Fuck	er, C. (1998). Pond Aquaculture: Water Quality Man	nageme	nt. Sj	pringer				
International Publishing.									
Coche, A. G., &	Mui	r, J. F. (1992). Pond Construction. Daya Publishing House.							
Coleman, N. (20	00).	Marine life of the Maldives (Atoll Editions). Sea Challenge	rs.						
Dash, M. C.,	& P	atnaik, P. N. (1994). Brackish Water Prawn Culture.	Palan	i Para	imount				
Publication	s.								
Gupta, S., Moha	patra	a, B., & Routray, P. (2008). Textbook of Breeding and Hau	tchery	Manag	zement				
of Carps. N	aren	dra Publishing House.		6 F . 0					
Thomas, P. C., I	Rath,	S., & Mohapatra, K. D. (2013). Breeding and Seed Produ	ction o	f Finfi	sh and				
Shellfish. D	aya .	Publishing House.							
Outcomes		 The students gain knowledge in aquarium construction and management. The students will earn about selection and hatchery production of aquarium fishers. 							

		SEMESTER VI						
Course Code	ourse Code Core Course -XV T/P C				H/W			
23BMB6C1		IMMUNOLOGY AND GENETICS	Т	4	4			
	To identify the cellular and molecular basis of immune resp	onsive	ness					
Objectives		To develop and demonstrate an understanding of the struct	ure and	d func	tion of			
		genes.		-				
	His	tory and scope of Immunology - Immunity -Types of Imr	nunity	- Inna	ite and			
Unit - I	acq	ured, Passive and Active- Lymphoid organs - Prima	ary and	d sec	ondary			
	lyn	nphoid organs - Thymus, Bone marrow, Bursa of fabric	us, Sp	leen,	l'onsil,			
	Ly	mph node.		<u> </u>	1			
	Im	munoglobulin and Immune Diseases-Immunoglobulin - Stru	icture,	functi	on and			
Unit – II	010	logical properties of immunoglobulin classes. Interaction	on of	antige	in and			
	ant	100dy- Auto immune diseases – Causes, Classification, Diag	gnosis	& I rea	tment-			
	Ну	ndelien Constian Manakakuid Jawa of dominance & co		D	1			
		sidenan Genetics: Mononlyond – laws of dominance & seg	jon tre	on; Di	mon			
Unit – III	Int	cross – iaw of independent assortment – simple mendelian traits in man.						
		Interaction of Genes: Complementary, Epistasis – Dominant & Recessive						
	Mu	ltiple Alleles - Blood groups in man Linkage & Crossing	over in	Dros	onhila			
	Ch	romosome mapping Sex-linked inheritance in man – Co	lour h	lindne	opinia.			
Unit – IV	Ha	emonhilia Sex Determination – Types intersexes Gynan	dromo	rnh an	od sex-			
	mo	macmophina. Sex Determination – Types, intersexes, Gynandromorph and sex-						
	Inb	orn Errors of metabolism. Non-disjunction – Syndromes –	Klinef	elter. 7	Furner.			
Unit – V	Do	wn. Pedigree analysis. Inbreeding and Out-breeding. Euge	nics. E	utheni	cs and			
	Ge	netic Counselling.	, —					
References and	d Tex	tbooks						
Tizard, R. I. ((1983)	. Immunology: An introduction. Philadelphia: Saunders coll	ege Pu	blishiı	ng.			
Roitt, I. (1984	4). <i>Ess</i>	sential Immunology (5th ed.). Blackwell Scientific publication	ons.					
Tramarin, R.	H. (19	996). Principles of Genetics (5 th ed.). WCB publishers.						
Klug, W. S.,	&Cun	nmings, M.R. (2000). Concepts of Genetics (6th ed.). Prentic	e Hall.					
Fingerman, N	<i>I., &</i>	Nagabhushanam, R. (Eds.). (2001). Recent advances in mo	arine b	iotech	nology			
(Vol. 5:	Ітти	nobiology and Pathology). Enfield: Science Publishers Inc.						
Gardner, E. J	.,Sim	mons, M. J., Snustad D. P. (2006). Principles of Genetics.	New]	Delhi:	Wiley			
Eastern	Privat	e Limited.						
Outcomes	> The students know about the principles of Mendelism. Be able to understand							
		multiple allelic inheritance and to describe different types	Gene	Intera	ctions.			
		Student will learn the basic knowledge of immunological m	ocesse	s at a				
	-	cellular and molecular level.						

SEMESTER VI								
Course Code		Core Practical VI		С	H/W			
23BMB6P1			Р	3	3			
		Immunology and Genetics						
1. Lymp	1. Lymphoid organs in Rat Demonstration only – Model/ chart/ CD Students have to draw the							
diagr	diagram							
2. Obset	2. Observation of Blood group							
3. Doub	3. Double immunodiffusion and radial immunodiffusion (demonstration only).							
4. Expe	4. Experiments to study Mendel's law using beads.							
5. Obse	5. Observation of Mendelian characters for self & class students.							
6. Spott	ers - Drosc	ophila types, Gynandromorph Syndromes –Down, Turner, K	linefelt	ter.				

Semester - VI							
Course Code	Project	T/P	С	H/W			
23BMB6PR			6	12			

		Semester - VI							
Course Code		DSE-III	T/P	С	H/W				
23BMB6E1		COASTAL DISASTER MANAGEMENT	Т	4	6				
Objectives	AA	 To learn about the natural hazards, threats and disaster mitigation. To understand the risk reduction measures and risk management. 							
Unit - I	Ha	Hazards-Definition -Hazards as natural process - Benefits and importance of							
	dis	asters, Nature disaster- Death and Damage - Evaluating	g hazar	ds - 1	Human				
	res	ponse to hazards.							
Unit – II	Ma	jor threats to coastal ecosystem- Habitat loss- Landslides	-Sea l	level o	hange,				
	wa	ivity Coastal flooding Cyclones Erosion Sea water	intrus	ni, v					
	pre	ventive measures and early warning systems.	muus	ion, v	Jauses,				
Unit – III	Dis	Disaster mitigation and actions to reduce risks- Mitigation actions, types							
	mit	mitigation measures, Environmental hazards, assessment and response, the scale							
	of	of disaster. Causes, characteristics and effects of various disasters.							
Unit – IV	Na	Nature, humanity and development, interruption of development and programme							
	by	by disasters, loss of resources, impact on investment and climate.							
Unit – V	Ge	Geohazards, natural disaster reduction, problems of financing and insurance, tends							
	in	in climatology, meteorology and hydrology, seismic activities and training for							
	em	emergency management.							
References	and T	extbooks							
Haruyama,	S.,&S	ugai, T. (2016). Natural Disaster and Coastal Geomorphe	ology. S	Spring	ger.				
Miguel, E.,	Hırosh	n, T., & Tomoya, S. (2015). Handbook of Coastal Disc	ister M	litigat	ion for				
Pranam D (ers and 2011)	Disaster Management and Preventions I AP Lymbert Acc	demic	Public	eation				
Sinha P C (1998) Encyclopaedia of Disaster Management (Vols 1-4) Annol Publications									
Ĺtd.	(,	,,,							
Vidyanathan, S. (2011). An Introduction to Disaster Management. IKON Books. Harsh K Gup									
(2013).	Disas	ter Management. Universities Press (India) Pvt. Ltd.							
Outcomes		The students gain more knowledge in disaster mitigation	assessi	ment.					
	Þ	> The students able to understand on disaster risk reduction and management.							

Semester - VI								
Course Code	DSE-IV	T/P	С	H/W				
23BMB6E2	MARINE BIOFOULING AND MANAGEMENT	Т	3	5				
Objectives	 To learn about the marine corrosion and biofouling. To understand the process of biofouling and its management. 							
Unit - I	Corrosion-Definition, basic aspects of corrosion, types, mech	nanism	- co	rrosion				
	testing and monitoring.							
Unit – II	Basics of biofouling- Principle, Biofilm, micro and macrofor Factors inducing biofouling.	ouling	organ	isms –				
Unit – III	Biofouling Communities-attached macro-fouling commu	nities	-	mobile				
Unit IV	Biofouling as a Pothway: Ports harbors marines vessels Mari	nitura	fichi	ngand				
Omt - Iv	diving againment. Economic losses and health hezerde, imposes							
Unit V	Disforming control and Managements Anti foreing points and other managements							
Unit – v	anti fouling sustama. Classing of shine dry dealting and sustained interview							
	and-routing systems – Cleaning of snips- dry docking, and aquaculture industries							
D 4	– Current practice – natural and non-toxic antifoulants– education and training.							
References and	d Textbooks	a b a	D					
Alexander I. R.	(2005). Marine biofouling: Colonization Processes and Defenses	. CRC	Press.					
Drane, C.W. (1963). Chapter on natural waters. Corrosion (Vol. 1). Shrier, L. L. (Ed.) London								
George Newness Limited.								
Lynn, J. (200	18). Marine Biofouling and Invasive species: Guideline fo	or Pre	ventio	n and				
Managem	ent. Compiled by Lynn Jackson on behalf of The Global Invasi	ive pro	gramr	ne and				
The UNE	P Regional Seas Programme.							
Peter, M.,& Pet	er, P. (2011). Handbook of Hot-dip Galvanization. John Wiley &	Sons.						
Volkan, C.,& B	ayan Al-Numan (2011). Corrosion Chemistry. Wiley-Scrivener.							
Outcomes	 The students will gain knowledge about marine corrosion organisms. The students able to understand the biofouling formation 	n and b	iofoul	ing				
	management.	,						

Title of Course	the	ESSENTIAL REASONING AND QUANTITATIVE APTITUDE							
Paper Num	ber	Professional Competency Skill							
Category	PCS	Year	II	Credits 2 C		Cour	rse Code		
		Semester	IV		23BMB			MB6S1	
Instructional		Lecture	Tu	torial	Lab	Practic	e	Total	
per week		1	1		- 2			2	
Objectives Course	of the	 Develop Problem solving skills for competitative examinations Understand the concepts of averages , simple interest , compound interest 							
UNIT-I:		Quantitative Aptitude: Simplifications=averages-Concepts –problem- Problems on numbers-Short cuts- concepts –Problems							
UNIT-II:		Profit and Loss –short cuts-Concepts –Problems –Time and work - Short –uts -Concepts -Problems.							
UNIT-III:		Simple interest –compound interest- Concepts- Prolems							
UNIT-IV:		Verbal Reasoning : Analogy- coding and decoding –Directions and distance –Blood Relation							
UNIT-V:		Analytical Reasoning :Data sufficiency Non-Verbal Reasoning : Analogy ,Classification and series							
Skills acquired from this course		Studnets relating the concepts of compound interest and simple interest							
Recommended Text		1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd 2007							
Website and e-Learning Source		https://nptel.ac.in							