B.SC., MARINE BIOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR

2023-2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI - 600 005

	REGULATIONS FOR UNDER GRADUATE PROGRAMME
Programme:	U.G.
Programme Code:	
Duration:	3 years [UG]
Programme Outcomes:	 PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledg and understanding of one or more disciplines that form a part of an undergradual Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively i writing and orally; Communicate with others using appropriate media; confidentl share one's views and express herself/himself; demonstrate the ability to liste carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge analyse and evaluate evidence, arguments, claims, beliefs on the basis of empiric: evidence; identify relevant assumptions or implications; formulate coherer 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 appl their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real lif situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of 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 ther 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 articulating. Ability to recognise cause-and-effect relationships; define problems, formulat hypotheses, test hypotheses, analyse, interpret and draw conclusions from data establish hypotheses, predict cause-and-effect relationships; ability to plan, execut and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability

	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- Lo	W
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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 CourseTo ease the transition oflearningfrom higher secondary tohighereducation,providinganoverviewofthepedagogyoflearningLiteratureandanalysingtheworldthroughtheliterarylensgivesrisetoanewperspective.	 Instill confidenceamongstudents Createinterestforthesubje ct
I,II,III,IV	SkillEnhancementpapers(Discipli ne centric /Generic/Entrepreneurial)	 Industry readygraduates Skilledhumanresource Studentsareequippedwith essentialskillsto makethememployable Trainingonlanguageandc 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	 Exposuretoindustrym sstudentsintosolutionj iders GeneratesIndustryrea aduates Employmentopportur senhanced 	prov dygr
VSemester	Electivepapers	 Self-learning isenhanced Applicationoftheconc orealsituationisconcei resulting intangibleoutcome 	
VISemester	Electivepapers	independent intellectual effectively.	fram and heir and deas
ExtraCredits: ForAdvancedLearners/Honorsdegree		 Tocatertotheneedsofp earners/research aspirants 	eerl
SkillsacquiredfromtheCours	es	Problem Solving, Analyt onalCompetency,ProfessionalCo ansferrable 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, Concept definitions	S				
Understand/Co	MCQ,True/False,Shortessays,Conceptexplanations,Sho	ortsummaryor				
mprehend(K2)	overview					
Application (K3)	Suggestidea/conceptwithexamples,Suggestformulae, So	olveproblems,				
	Observe,Explain					
Analyze(K4)	Problem-solvingquestions, Finishaprocedure inmanyster	os,Differentiate				
	betweenvariousideas,Mapknowledge					
Evaluate(K5)	Longer essay/Evaluationessay,Critiqueorjustifywithpro	Longer essay/Evaluationessay,Critiqueorjustifywithprosandcons				
Create(K6)	Checkknowledgeinspecificoroffbeatsituations, Discussion	on,Debatingor				
	Presentations					

B.Sc., MARINEBIOLOGY Programme Structure

	Part I II	Code 2311T	Courses	Title of the Paper		Credits	Week	Tret	F 4	
		2311T						Int.	Ext.	Total
- -		2311T		Semester – I						
T	II		T/OL	தமிழ் இலக்கிய வரலாறு-I /other Language-I	Т	3	6	25	75	100
Ţ		2312E	Е	General English-I	Т	3	6	25	75	100
T		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
Ι	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				1		
	Ι	2321T	T/OL	தமிழ் இலக்கிய வரலாறு-2 /Other Languages-II	Т	3	6	25	75	100
	II	2322E	E	General English - II	Т	3	6	25	75	100
		23BMB2C1	CC – III	Animal Diversity	Т	5	5	25	75	100
II	III	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)– II	Allied Lab	Р	2	2	25	75	100
	IV	23BMB2SP	SEC-II	Field Report	Р	2	2	25	75	100
_				Library			1			
				Total		23	30	175	525	700
	Ι	2331T	T/OL	Semester – III தமிழக வரலாறும் பண்பாடும் /Other Languages-III	Т	3	6	25	75	100
-	II	2332E	Е	General English– III	Т	3	6	25	75	100
-		2352E	L CC – V	Cell and Developmental Biology	T	4	4	25	75	100
		23BMB3C1 23BMB3C2	CC - VI	· •••	T	4	4	25	75	100
III	III	23BMB3C2 23BMB3P1	CC – VI CC – VII	Fishery Biology Practical -III Cell and Developmental Biology and Fishery Biology	P	3	3	25	75	100
			Generic Elective	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			(Allied)– III	Allied Lab	Р	2	2	25	75	100
	IV	233AT/ 23BMB3S1	SEC-III	Adipadai Tamil / Entrepreneurship	Т	2	2	25	75	100
F				Total		24	30	200	600	800

Sem.	Part	Course Code	Courses	Title of the Paper	T/P	Credits	Hrs./	M	ax. Ma	rks
sem.	rari	Course Code	Courses	The of the Paper		Creaits	Week	Int.	Ext.	Total
				Semester – IV						
	Ι	2341T	T/OL	தமிழும் அறிவியலும் /Other Languages -IV	Т	3	6	25	75	100
	II	2342E	Е	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
IV	III	23BMB4P1	CC - X	Practical -IV Animal Physiology and Biochemistry and Aquaculture	Р	2	2	25	75	100
1,			Generic Elective	Botany/Zoology/Microbiology/ Biotechnology/Chemistry	Т	3	3	25	75	100
			- (Allied) - 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				•		
		23BMB5C1	CC - XI	Marine Pollution	Т	4	5	25	75	100
		23BMB5C2	CC – XII	Biodiversity and Conservation	Т	4	5	25	75	100
		23BMB5C3	CC – XIII	Seafood Processing Technology	Т	4	5	25	75	100
V	III	23BMB5P1	CC – XIV	Practical-V Marine Pollution, Biodiversity and Conservation and Seafood Processing Technology	Р	4	4	25	75	100
v		23BMB5E1	DSE - I	Marine Resources	Т	3	4	25	75	100
		23BMB5E2	DSE - II	Aquarium Fish Keeping	Т	3	4	25	75	100
	n.	23BVE5		Value Education	Т	2	2	25	75	100
	IV			Library			1			
				Total		24	30	175	525	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	Т	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	23RMR1C1	Core Course-I	T/P	C	H/W				
CourseCoue.		FUNDAMENTALS OF MARINE BIOLOGY	Т	5	5				
Objectives	seawater	the History of Marine Biology and physical and standtheprimaryandsecondaryproductivityandcommu			rties of				
UNIT-I	Marine Bi	History of Marine Biology - Definition, historical and modern developments in Marine Biology and Oceanography – National and International Ocean expeditions, Topographyoftheoceans; Zonationanditssignificance.							
UNIT-II	viscosity,su	roperties of seawater –Concept note on t facetension,hydrostaticpressure.Waves:typesofwa on, types, generating force. Wind and Ocean circ	vesandit	sdynar	nics.Ťi				
UNIT-III	seawater;Di Elements- majorandmi sources and	properties of seawater: Concept of chlorin ssolved gases in seawater: non-reactive gases, norelements.Organicmatter:DissolvedandParticula l types; Biogeochemical cycle - carbon, ni eirsignificance.	minor re ateorgani	active cmatte	gases; er-				
UNIT-IV	coastalenvir	properties of sea: Primary and Secondary onment; Phytoplankton and Zooplankton: Class aship.MeasurementofprimaryandSecondaryproduc	ification,						
UNIT-V		ecology– hic,coralreef,estuaries,seagrass,mangrove,intertid Animalassociationandtheirassemblages.	alandDee	p-					
2).Day Nybakken,J.Y Benjam PeterMcRoy, Dekken Peter,C.,&M Spoel.S.Vand <i>ns</i> .Spri Sumich,J.L.(Sverdrup,H.U	Mandal,R.(19 aPublishingH W.,&Mark,D. in-Cummings C.,&Helterich Inc. ichel,E.H.(201 der,&Heyman nger-VerlagB 1999). <i>Introdu</i> J.,Honson,M.	Bertness.(2004). <i>MarineBiologyanEcologicalAppr</i> PubCo. a,G.(1977). <i>SeagrassEcosystem:AScientificPerspec</i> 3). <i>MarineBiology</i> (9 th ed.).McGraw-HillEducation ,R.P.(1983). <i>ComparativeatlasofZooplanktonbiolo</i>	woach(6 th e ctive.New gicalpatt wHillCor	York: <i>ernsin</i> npanie	<i>theocea</i> esInc.				
Outcomes	Ocean	dents gain knowledgein history of Marine biology ar ographyfeatures. udentsabletoknowabouttheproductivityofoceansw		unitye	cology.				

SEMESTER-I									
Course Code:	Core Practical -I	T/P	С	H/W					
23BMB1P1		Р	5	5					
I	FUNDAMENTALS OF MARI	NE BIOLOGY							
1	ling devices: Water sampling dev evices - Secchi disc - Turbio b.								
1	neters-Salinity,Total alkalinity, en,Nitrite,Nitrate,Phosphateandsilic	ate.							
3. Identificationo	fphytoplankton,zooplankton,seaweed	ls,seagrass,benthic	fauna.						
4. Field visit to n	ear by fish landing centers and different	ent ecosystems.							

0 0 1	SEMESTER II	TT /P	~	TT //				
Course Code	Core Course - II	<u>T/P</u>	C	H/W				
23BMB2C1	ANIMAL DIVERSITY	Т	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. 	nd fie	ld cor	ndition				
Unit - I	phylum	invertebrate's Phyla interrelationship among the classes with in each invertebrate phylum						
Unit – II	Marine 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 cla evolution and phylogenetic relationships. Comparative morpho and early development and larval.	ology,	repro	ductiv				
Unit – IV	evolution and comparative anatomy of vertebrates through geo Classification of cyclostomes and pisces. Accessory of Classification of Amphibia and reptilia. Metamorphosis, Paedor care in Amphibia. Classification of Aves and Mammals. migration in Birds; Principles and aerodynamics of flight. Ad mammals.	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, Parenta care in Amphibia. Classification of Aves and Mammals. Exoskeleton, and migration in Birds; Principles and aerodynamics of flight. Adaptive radiation in						
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 hear 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	Vertebrates.							
Barnes, R. D. (1 Bliss, D. (Ed.). (Ekambaranatha Chennai: S.	982). Invertebrate Zoology (4 th ed.). Holt Saunders International E 1983). Biology of Crustacea (Vols. 1-10). London: Academic Pres Ayyar, M., & Ananthakrishnan, T. N. (1992). Manual of Zoology (Viswanathan Pvt. Ltd. gh & Bhaskar, H. (2002). Advanced Chordate Zoology. Campus B	ss. Vol. 1	, part	I & II				
Janakiraman, N Ganesan Pul	Verma, P.S. (1998). <i>Chordate Zoology</i> . S. Chand & Co. I., & PatchiRajan, G. <i>Biodiversity of Invertebrates</i> . Devakotta: blishers. Verma, P.S. (2009). <i>Invertebrate Zoology</i> (Revised edition). New							
Jordan, E. L. & Kotpal, R. L., Publications.		Medi						
Sandhu, G.S. (2	Bhaskar, H. (2004). <i>Textbook of Chordate Zoology</i> (Vols. 1-2). Ca 005). <i>Objective Chordate Zoology</i> . Campus Books.	mpus	DOOR	,				
➤ The studen	ts will learn about the diversity of invertebrates and vertebrates. Its will explore the adaptations of the invertebrate and vertebrate in the interms of comparative physiology and body structure.	rate g	roups	to th				

Code 32P1	Core Practical II	T/P P	С	H/W			
32P1		р					
		1	5	5			
	ANIMAL DIVERSITY						
lentification se	lective larval forms through slides						
lentification of	selective protozoan and helminthes of medical importance	•					
issection and	nounting of digestive system, reproductive system of selec	ted inv	ertebr	ate			
4. Comparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and mammals) Skeletal							
 Dissection of the locally available cultivable fish- Digestive system; Reproductive system; nervous system. 							
	ssection and r omparative an stem – Girdles omparative an rculatory syst ssection of th	ssection and mounting of digestive system, reproductive system of selec omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and stem – Girdles only; Digestive system; Respiratory system omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, bir rculatory system – heart and Aortic arches; Nervous system – Brain; Uri ssection of the locally available cultivable fish- Digestive system; Re	omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and mamm stem – Girdles only; Digestive system; Respiratory system omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and rculatory system – heart and Aortic arches; Nervous system – Brain; Urinogenin ssection of the locally available cultivable fish- Digestive system; Reproduct	ssection and mounting of digestive system, reproductive system of selected invertebr omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and mammals) S stem – Girdles only; Digestive system; Respiratory system omparative anatomy of vertebrates (Fish, Amphibia, Reptiles, birds and man rculatory system – heart and Aortic arches; Nervous system – Brain; Urinogenital sys ssection of the locally available cultivable fish- Digestive system; Reproductive s			

	SEMESTER III								
Course Code	Core Course III	T/P	С	H/W					
23BMB3C1	CELL AND DEVELOPMENTAL BIOLOGY	Т	4	4					
Objectives	 To understand the structures and purposes of basic components of prokaryotic and eukaryotic cells, especially macromolecules, membranes, and organelles. To provide a comprehensive understanding of the concepts of early animal development. 								
Unit - I	Prokaryotic and Eukaryotic cell structure, Ultra-structure and composition of Plasma membrane. Structure and Functions: Endoplasmic Reticulum, Golgi Apparatus, Lysosomes, Mitochondria, Peroxisomes, Centrosome. Nuclear envelope, Nuclear pore complex, Nucleolus; Chromatin: Euchromatin and Heterochromatin								
Unit – II	Cell division; mitosis, meiosis. Cell cycle and control in prokaryo Cell death apoptosis. Cell signalling – signal molecules – r transduction	recept	ors –	signal					
Unit – III	Gametogenesis: Spermatogenesis, Oogenesis. Types of eggs, Fertilization. Planes and patterns of cleavage; Types of Bl Gastrulation, organogenesis. Embryonic induction and organizers	astula	. Fate	e map.					
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	<i>In vitro</i> fertilization (IVF), Stem cell: Concept of potency, ty applications of stem cell therapy in bone marrow transplanta regeneration								
References a	nd Textbooks								
Alberts, B.,	Bray, D., Lavis, J., Raff, M., Roberts, K., & Watson, J. (1989). M	olecul	ar bio	logy of					
DeRobertis Geoffrey C	 ^{II} (2nd ed.). New York: Garland publishing Inc. & DeRobertis (1999). <i>Cell and Molecular Biology</i>. Philadelphia: Wooper, M. (2000). <i>The cell – A molecular approach</i> (2nd ed.). ASM 10. F., & Hart, N. H. (1985). <i>Foundations of Animal Development</i> 	Press.							
Unive	rsity Press. pert. (2007). <i>Principles of Development</i> . Oxford: Oxford University								
Public	⁷ .B. (2010). <i>Introductory Cytology</i> (9 th ed.). New Delhi: Kations.								
Macm	. W. (1982). Developmental Biology - Patterns, Principles and Pro illan Publishing Co.	oblems	s. New	VYork:					
	bert. (2006). <i>Developmental Biology</i> (8 th ed.). INC Publishers			-					
	nn, T. (2002). <i>Developmental Biology</i> . New Delhi: Alpha Science In, & Tickle, C. (2011). <i>Principles of Development</i> (4 th ed.). Oxford:								
Outcomes:									
	tudents will learn about the basics of cell biology and developmenta	l biol	ogv						
. 1100	and a verophicitation and station of contrology and actorophicitation		- 67						

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 understand the different stages of fishes and fisheries control 			hes.			
	Introduction: Brief outline of the classification of fin fish and			Major			
Unit - I	fish group of the world and their characteristics- Distribution	on of o	comm	ercially			
	important fishes in Indian waters.			-			
	Morphometric and meristic characters of fishes. Key characters	s in ide	ntifica	ation of			
Unit – II	fishes. Basic anatomy of fish: digestive, respiratory, nervou	is and	repro	ductive			
	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.						
I I ' 4 IN 7	Juvenile stages of fin fishes and shell fishes. Biotic and abio	Juvenile stages of fin fishes and shell fishes. Biotic and abiotic factors affecting					
Unit – IV	spawning in fishes. Migration in fishes; Parental care in fishes.						
T T •4 X 7	Fisheries conservation: Definition, Principles of conservation	and m	anage	ment –			
Unit – V	Fishery regulation - Organizations involved in fisheries conser	vation.					
References an	d Textbooks						
Aravind, N. S.	(2013). Fish and Fisheries. Discovery Publishing House Pvt. Ltd						
	(2006). History of Indian Fishery. Daya Publishing House.						
	2009). Fish Management and Aquatic Environment. A.K. Publicat	ons.					
	95). Marine Fish Farming for India. Asiatic Publishing House.						
	1992). Fishes of the world. John Wiley & Sons, Inc.						
	 P7). Fish & Fisheries. Daya Publishing House. > The students able to aware the morphology and anatomy of ma 	ring fi	hac				
Gutcomes	1 00 1			ata an-			
	The students will be able to understand about the age, growth and juvenile stages						
	and fisheries conservation.						

SEMESTER III								
Course Code	Core Practical III T/P	С	H/W					
23BMB3P1	Р	3	3					
CELL A	ND DEVELOPMENTAL BIOLOGY AND FISHERY BIOLOG	Y						
1. Principle, wo	rking mechanism and care of compound microscope.							
2. Mounting of 1	Mitotic stages in the onion root tip							
3. Mounting of 1	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	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	ting 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	lentification of locally available fin and shell fishes.							
2. Analysis of	f food and feeding habits of fishes.							
3. Observation	n of fish maturation cycle, larval, juveniles and adult development.							
	on of fish parasites.							
5. Methods of	f eggs and larvae-collection.							

SEMESTER IV							
Course Code	Core Course - V	T/P	С	H/W			
23BMB4C1	ANIMAL PHYSIOLOGY AND BIOCHEMISTRY	Т	4	4			
Objectives	 To provide students with a basic understanding of the fur and mechanisms that serves and controls the various function. Students will understand the structures and purport macromolecules, membranes, and organelles. 	ons of	the boo	ły.			
Unit - I	Nutrition: Types of food, general mechanisms of feeding, transport of food through gut; digestion and digestive enzymes in marine organisms. Food and feeding mechanisms of marine crustaceans, molluscs and fishes.						
Unit – II	Mechanism of Respiration, Respiratory volumes and capacities, transport of Oxygen and Carbon dioxide in blood, Dissociation curves and the factors influencing it, respiratory pigments. Physiology of sense organs in marine fishes: types of organs and functions. Physiology of nervous system: structure and functions.Physiology of endocrine system: hormones; neuro-hormones-controlled, Functions; Growth hormones –moulting process.						
Unit – III	Osmotic regulation and ion regulation: mechanisms and general account. General survey of pigments and colour in marine animals; Colour changes— Chromatophores; Bioluminescence and its biological significance. Endogenous rhythms: Biological clocks; Lunar periodicity. Excretion: Nitrogen excretion, mode of nitrogen excretion and elimination of nitrogenous wastes. Structure of Kidney and its functional unit, Mechanism of urine formation, Regulation of acid base balance.						
Unit – IV	 Bio - Macromolecules as an energy source – Handerson and Hasselbalch equation Acid base maintenance and their significance. Chemical bonds and their significance. Thermodynamics – laws and their significance. Carbohydrates-classification, structure, properties and biological importance of Monosaccharides, Disaccharides and Polysaccharides Proteins- Classification and function of Proteins, structural levels of organization. Denaturation and isoelectric point of Proteins. Amino acids: Classification of amino acids, essential amino acids, reactions of amino and carboxyl groups of amino acids. 						
Unit – V	Lipids- Classification and properties of lipids. Types of fat unsaturated and essential fatty acids. Significance o phospholipids. Structure, synthesis and biological significance and LDL	f lipo	proteir	ns and			
References and		11					
	75). <i>General and Comparative Physiology</i> (2 nd ed.). Printice Ha (1983). <i>General and Comparative Physiology</i> . Prentice Hall.	11.					
		Ed.).	Philad	delphia:			
Saunde		.).		1			
Nagabhusha	nam, R., Kadarkar, M. S., Sarojini, R. (2002). Text book of Ar	imal P	hysiolo	ogy (2 nd			
	ew Delhi: Oxford and IBH publishing Co. Pvt. Ltd.	_	_	. 41-			
	K., Granner, D.K., & Rodwell, V. M. (2006). Harpers Illustrate	ed Bioc	chemist	$ry (28^{\text{tn}})$			
	he McGraw-Hill companies, Inc. t & Judith Voet, G. (2004). <i>Biochemistry</i> (3 rd ed.). USA: John W	/iley ar	nd Sons	5.			
	2005). Animal Physiology. CBS publishers.						

Nelson, D.I	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		AQUACULTURE	Т	3	3			
Objectives	man	study about the status of aquaculture and aquafarm designation agement. Inderstand about the fish hatchery and feed formulation.	gn con	structi	ion and			
Unit - I		Introduction: Definition, Importance of Coastal Aquaculture -Status of inland and marine aquaculture in India and world. Socio-economic issues.						
Unit – II	Structur	design: Site Selection-Topography-Soil Characteristics res and type and drainage canals, Sluice, construction, o tion and their control-Open Sea farming - cage, pen, raft,	operati	on- Se				
Unit – III	Fish farm management: nursery and grow out pond management-stocking, feeds water quality management- Shore based aquaculture system: traditional, semi							
Unit – IV	Hatchery Management: Fin and shell fish hatchery, Types of hatcheries, Present Status-Hatchery production: Collection & maintenance of brood stock-induced breeding-mass production of seeds-Types and components of hatchery. Live feed culture.							
Unit – V	microdi Develoj	ormulation - Feed ingredients and nutritive value, feed for lets. Fisheries extension: Principles, types and I pment Agency -Brackish Water fish Farmers Developmer overnmental Agencies in fisheries development.	Role-Fi	ish F	armers			
References a	nd Textb	oooks						
Santhanam R publishers	and Dist ., & Pat	Aquaculture Principles & Practices. London: Fishing New nathan, N., & Jegatheesan, G. (1990). Coastal Aquacul ributors. tnaik, P. N. (1994). Brackish Water Prawn Culture.	ture in	n India	a. CBS			
Hertrampft, J	. W., & F	Pascal, F. P. (2000). Handbook on Ingredients for Aquacul	ture fe	eds. I	ondon:			
Kluwer A Gupta, S., M	cademic l ohapatra,	Publishers. B., & Routray, P. (2008). <i>Textbook of Breeding and Hat</i> Publishing House.	-					
Shellfish.		S., & Mohapatra, K. D. (2013). <i>Breeding and Seed Produ</i> blishing House.	ction o	f Finf	ìsh and			
	ents will	earn the status, potentials and construction and manageme be able to understand the Hatchery management and t		-				

		SEMESTER IV			
Course 23BMI				C 2	H/W 2
2000			Р	2	2
	ANIMAI	L PHYSIOLOGY AND BIOCHEMISTRY AND AQUACU	LTU	RE	
1.	Oxygen con	nsumption by a fish.			
2.	Study of cil	liary activity / heart beat of Mussel in relation to the temperatu	re		
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.	Field visit t	o 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 know thermal, pesticide and heavy metal pollution.							
Unit - I	classif polluta	Marine Pollution - Definition, categories of additions, Pollutant and its classification. Organic wastes – BOD and COD.Origin and transport of organic pollutants to the oceans. Physical, chemical and biological effect on marine organisms-bioaccumulation, biomagnification and biodepuration.							
Unit – II	referen	Sewage Pollution - Definition, sources, nature and their treatment processes with reference to wastes from river run off, agricultural, paper, fertilizer, pulp and soap manufacturing industries. Microplastic pollution: source and effects.							
Unit – III	in rela	al Pollution- The status of Indian and Pacific Ocean an tion to pollution. Oil Pollution – types and properties of led oil on the marine environment - consequences of oil spills.	of oil, o	oil spi	lls, fate				
Unit – IV	of pes Enviro	Pesticide pollution - inputs, fate in the sea, factors affecting the bioaccumulation of pesticides - DDT the most widespread molecule - Impact of pesticides on the Environment - Mode of poisoning of pesticides - Methods to minimize pesticide pollution.							
Unit – V	waters itai ar	r metal Pollution - Sources, Classification and effects of (Hg, Pb, Cd and Fe). Distribution- toxicity and disease and their toxic effect – Red tide and ecological sign sm - Macro algae, crustaceans and mollusks as in MP.	-Mina nifican	mata a ce. In	and Itai idicator				
References an	d Textbo	oks							
Andres, H.	A., & Joi	rge, E. (2017). Marine Pollution and Climate Change	e. Tay	lor &	Francis				
Clark, R. B.	(1989). <i>M</i>	Marine, Nuclear and Thermal Pollution. Jnanada Prakas Jarine pollution. Oxford, New York: Clarendon Press.	shan (F	P&D).					
		Saving Our Oceans. Moonlight Mesa Associates. Marine Pollution. Oxward University Press.							
		. R., Deudall, J. W. & Ketchum, B. H. (1983). Wastes i	n the (Dcean	(Vols				
		Wiley Interscience Publishers.		- ccuit	. (, 015.				
· · · · · · · · · · · · · · · · · · ·		Marine Pollution: Sources, Fate and Effects of Pol	llutant.	s in (Coastal				
	tem. Elsev								
Singh, P. (19	h, P. (1995). Environmental Pollution and Management. Chugh Publications.								
Outcomes	> The	ents acquire knowledge about marine pollution and their students will be able to understand about major types of mal, Pesticide and heavy metal pollution.							

		SEMESTER V								
Course Code		Core Course IX	T/P	С	H/W					
23BMB5C2		BIODIVERSITY AND CONSERVATION	Т	4	5					
Objectives		 To understand about the biodiversity of marine organisms and marine protected areas To acquire knowledge in issues in marine biodiversity conservation and sustainable development. 								
Unit - I	ine	Introduction – Definition to Marine Biodiversity - significance - biodiversity indices. Definition of extinction of marine bio-resources – causes and rate of extinction.								
Unit – II	sn sp	onservation – Definition, essential concepts for small popula nall population - establishment of new populations - conserv ecies - legal protection of species.	vation	catego	ories of					
Unit – III		arine protected areas – Establishment of protected area storation.	as — 1	manag	ement-					
Unit – IV	Challenges in marine biodiversity conservation – Lack of scientific data and barriers in transfer of information - cultural and biological diversity - differing benefits and costs harming aquatic life - jurisdictional gaps and overlaps - use of marine environment.									
Unit – V	ac	onservation and sustainable development - traditional socie tion local legislation - national laws - National Biodiversit odiversity Authority.								
<i>community</i> Heywood, V., & Krishnamurthy, New Delhi Kumar, S. (200 Publication	D., I <i>, eco</i> & Wa K.V : Ox 09). ns.	 xtbooks Bruno, J. F., Silliman, B. R., & Stachowicz, J. J. (Eds blogy and conservation. Sinauer Associates, Inc. atson, R. (1995). Global Biodiversity Assessment. Cambridge V. (2004). An Advanced Text Book of Biodiversity - Principation of the state o	e Unive ples at at (1 st	ersity nd Pro ed.).	Press. <i>actices</i> . A. K.					
Publishing Naskar, K., & Publication	Con M ns.									
		derstand about importance of marine biodiversity and conser in knowledge about marine protected areas and sustainable d								

SEMESTER V								
Course Code		Core Course X	T/P	C	H/W			
23BMB5C3		SEA FOOD PROCESSING TECHNOLOGY	Т	4	5			
Objectives	≻ To	o understand about handling processing and storage o b learn about the export and quality control in seafood	s.					
Unit - I	ice for	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	their sensor	rocessing –Post mortem changes - rigor mortis- auto role Chemical changes (Lipid, protein and nucl y changes, texture, taste and odour. Factors affec , sun drying, smoking, marinading and fermentation.	eotide)-B	acteria	l load,			
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, vitamin and lipids.							
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								
		Post - Harvest Technology of Fish and Fish Proa	ucts. Day	/a				
Ltd.	W. (1970)). The marketing of shell fish. London: Fishing Net		s)				
		rocessing and Preservation. APHA Publishing Corpo						
Outcomes		processing.	e		ality			

		SEMESTER V								
Cours	e Code	Core Practical V	T/P	С	H/W					
23BM	B5P1		Р	4	4					
MA	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	DDIVERSITY AND CONSERVATION	DN							
1.	Qualitative and quant	tative estimation of Phytoplankton and	zooplankton.							
2.	Structural morpholog	and physiology of marine fauna and fl	ora.							
3.	Biodiversity indices-c	iversity, richnes and eveness.								
	SEA	FOOD PROCESSING TECHNOLO	GY							
1.	Freezing and storage	of fish								
2.	2. Estimation of salt content in dried fish									
3.	3. Sensory evaluation of fish freshness									
4.	Microbial load in fish	samples								
5.	5. Proximate compositional analysis of fish									
6.	Visit to nearby seafor	d processing unit								

Course Code 23BMB5E1 Objectives		DSE-I	T/P	С	TT AT		
			1/1	U	H/W		
Objectives		MARINE RESOURCES	Т	3	4		
	► T	o understand the marine non-living resources including mi o learn about marine fisheries resources, drug sources and	toxin a	and ve			
Unit - I	ocea	ine Non-living resources: Distribution of different kinds n. Integrated resource management-Preservation and co g resources-Renewable and non - renewable resources and	nserva	tion o	of non-		
Unit – II	Jnit – II Marine minerals: Minerals-phosphorites-Placer Minerals-Sulfides-Manganese deposits.						
Unit – III	Unit – III Fisheries resources management and deep-sea fisheries. Resource potential-Fish resources of Indian EEZ-Fishery resource depletion. Profitable vesse management. Capture fisheries: Crab, shrimp and fin fishes capture in India Molluscan fishery and algal resources.						
Unit – IV	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 thei pharmacologic actions						
Unit – V	on th Mari urch	ine biotoxin: Harmful algal bloom Definition- Biotoxin (neir chemical structure- Source and impact. ine venome: Definition- Stingray, Stonefish, Scorpion ins, Cone shells and Sea snakes: Venome source o macological effects in brief.	fish, I	lionfis	sh, Se		
References and	Text	books					
Madhu, M., Jal Publishing	khar, House			-			
	·	ery Resources. Pearl Books Publishing.					
		., & Moore, R. (1987). Marine Minerals. Reidel Publishing		-			
-	-	ini, R., & Nagabushanam, R. (1991). Bioactive Compo	ounds j	from .	Marin		
0		ord & IBH Publishing Co. Pvt. Ltd.					
Yadav, B. N. (19	997). I	Fish & Fisheries. Daya Publishing House.					
Outcomes	۸ ۸	 The students able to understand the marine minerals and resources. The students acquire knowledge about marine living r 			l drug		

		Semester - VI								
Course Code		DSE-II	T/P	С	H/W					
23BMB5E2		AQUARIUM FISH KEEPING	Т	3	4					
Objectives	 To elaborate about the importance of aquarium fishes and plants. To understand the aquarium design and construction and management and hatchery production. 									
Unit - I	and and	oduction to aquarium – types of aquaria – importance of indigenous fishes-Identification of ornamental fishes, cr ornamental aquatic plants and their propagation metho ture and trade in India and world.	ustacea	ıns, m	olluscs					
Unit – II	aqu	sign and construction aquarium– construction of marin arium-construction materials, Equipment: pumps, filters, ae	erator a	nd lig	hts.					
Unit – III	wat	e and maintenance of aquarium - criteria for selection of er quality management – Feeds and probiotics.								
Unit – IV	con	eases management – bacterial, fungal and viral disease trol.								
Unit – V	nit - 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									
References and		isport.								
		Reef fishes of the Maldives. Republic of Maldives: Manta N	Iarine	Dv/tIt	đ					
		er, C. (1998). Pond Aquaculture: Water Quality Man								
Internation			iugeme	<i>m</i> . 5	pringer					
		r, J. F. (1992). <i>Pond Construction</i> . Daya Publishing House.								
		Marine life of the Maldives (Atoll Editions). Sea Challenge								
		atnaik, P. N. (1994). Brackish Water Prawn Culture.		i Para	amount					
Publication			1 0101							
		a, B., & Routray, P. (2008). Textbook of Breeding and Ha	tcherv	Mana	gement					
of Carps. Narendra Publishing House.										
• •		S., & Mohapatra, K. D. (2013). Breeding and Seed Produ	ction o	f Finf	ìsh and					
		Publishing House.		. 0						
Outcomes		 The students gain knowledge in aquarium construct management. 	ion and	1						
		 The students will earn about selection and hatchery aquarium fishers. 	produc	tion o	f					

		SEMESTER VI								
Course Code		Core Course -XV	T/P	С	H/W					
23BMB6C1	•	IMMUNOLOGY AND GENETICS	Т	4	4					
Ohiastiwas		To identify the cellular and molecular basis of immune resp			tion of					
Objectives		To develop and demonstrate an understanding of the struct genes.	lure an	a runc	suon oi					
		tory and scope of Immunology - Immunity -Types of Imr	nunity	- Inn	ate and					
		uired, Passive and Active- Lymphoid organs - Prima	•							
Unit - I	-	phoid organs - Thymus, Bone marrow, Bursa of fabric	-		-					
	-	nph node.	× 1		,					
	Imr	nunoglobulin and Immune Diseases-Immunoglobulin - Stru	ucture,	functi	on and					
II:4 II	bio	logical properties of Immunoglobulin classes. Interaction	on of	antige	en and					
Unit – II	anti	ibody- Auto immune diseases - Causes, Classification, Diag	gnosis	&Trea	atment-					
	Hy	persensitivity & its types, Tumour Immunology.								
	Me	ndelian Genetics: Monohybrid – laws of dominance & seg	gregati	on; D	ihybrid					
Unit – III	cro	cross - law of independent assortment - simple mendelian traits in man.								
	Inte	Interaction of Genes: Complementary, Epistasis - Dominant & Recessive								
		Polygenic Inheritance - Skin colour in man.								
	Multiple Alleles - Blood groups in man Linkage & Crossing over in Drosophila.									
Unit – IV		romosome mapping, Sex-linked inheritance in man - Co								
		emophilia. Sex Determination - Types, intersexes, Gynan	dromo	rph ai	nd sex-					
		saics.			_					
		orn Errors of metabolism, Non-disjunction – Syndromes –								
Unit – V		Down. Pedigree analysis, Inbreeding and Out-breeding, Eugenics, Euthenics and								
		netic Counselling.								
References and			la ca Du	1.1:.1.:						
		<i>Immunology: An introduction</i> . Philadelphia: Saunders coll sential Immunology (5 th ed.). Blackwell Scientific publication		onsni	ng.					
	/	996). <i>Principles of Genetics</i> (5 th ed.). WCB publishers.	ons.							
		mings, M.R. (2000). Concepts of Genetics (6 th ed.). Prentic	- Uall							
		Nagabhushanam, R. (Eds.). (2001). Recent advances in mo			nolom					
		nobiology and Pathology). Enfield: Science Publishers Inc.	unne d	ioiech	noiogy					
		mons, M. J., Snustad D. P. (2006). <i>Principles of Genetics</i> .	New	Delhi	Wiley					
		e Limited.	11010	e enni.	., 110 y					
Outcomes		The students know about the principles of Mendelism. Be	able t	o und	erstand					
		multiple allelic inheritance and to describe different types								
		Learn the significance of Mitosis and Meiosis, etc.								
		Student will learn the basic knowledge of immunological pr	rocesse	es at a						
	cellular and molecular level.									

	SEMESTER VI									
Course Code 23BMB6P1		Core Practical VI T/P	C	H/W						
		Р	3	3						
		Immunology and Genetics								
1										
1.	Lymphoid organ	s in Rat Demonstration only – Model/ chart/ CD Students have to	draw	the						
	diagram									
2.	Observation of E	Blood group								
3.	Double immuno	diffusion and radial immunodiffusion (demonstration only).								
4.	4. Experiments to study Mendel's law using beads.									
5.	5. Observation of Mendelian characters for self & class students.									
6.	6. Spotters - Drosophila types, Gynandromorph Syndromes – Down, Turner, Klinefelter.									

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		To learn about the natural hazards, threats and disaster mi To understand the risk reduction measures and risk manage	tigation gement	1.				
Unit - I		zards-Definition -Hazards as natural process - Benefits			ince of			
	disa	asters, Nature disaster- Death and Damage - Evaluating	g hazar	ds -	Human			
	res	ponse to hazards.						
Unit – II	wat acti	jor threats to coastal ecosystem- Habitat loss- Landslides ter quality, marine resource depletion, Earthquakes, ivity, Coastal flooding, Cyclones, Erosion, Sea water ventive measures and early warning systems.	Tsunar	ni, V	olcanic			
Unit – III Disaster mitigation and actions to reduce risks- Mitigation action mitigation measures, Environmental hazards, assessment and respons of disaster. Causes, characteristics and effects of various disasters.					-			
Unit – IV			y and development, interruption of development and programme					
		asters, loss of resources, impact on investment and climate.						
Unit – V		Geohazards, natural disaster reduction, problems of financing and insurance, tends						
		climatology, meteorology and hydrology, seismic activiti						
		emergency management.						
References								
 Haruyama, S.,&Sugai,T. (2016). Natural Disaster and Coastal Geomorphology. Springe Miguel, E., Hiroshi, T., & Tomoya, S. (2015). Handbook of Coastal Disaster Mitigation Engineers and Planners. Butterworth-Heinemann. Pranam, D. (2011). Disaster Management and Preventions. LAP Lambert Academic Publica Sinha, P. C. (1998). Encyclopaedia of Disaster Management (Vols. 1-4). Anmol Publication Ltd. Vidyanathan, S. (2011). An Introduction to Disaster Management. IKON Books. Harsh K O (2013). Disaster Management. Universities Press (India) Pvt. Ltd. 								
Outcomes > The students gain more knowledge in disaster mitigation as > The students able to understand on disaster risk reduction as					ement.			

	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, mec testing and monitoring.	hanism	- co	rrosion						
Unit – II	Basics of biofouling- Principle, Biofilm, micro and macrof Factors inducing biofouling.		organ	isms –						
Unit – III	Biofouling Communities-attached macro-fouling communities. Role of microorganisms in biocorrosion.	unities	_	mobile						
Unit – IV	Biofouling as a Pathway: Ports, harbors, marinas, vessels, Mari diving equipment. Economic losses and health hazards - impos		, fish	ing and						
Unit – V	Biofouling control and Management: Anti-fouling paints an anti-fouling systems – Cleaning of ships- dry docking, and ac – Current practice – natural and non-toxic antifoulants– educati	luacultu	ire Ind	lustries						
References and	l Textbooks									
Alexander I. R.	(2005). Marine biofouling: Colonization Processes and Defense.	s. CRC	Press							
Drane, C.W. (1	963). Chapter on natural waters. Corrosion (Vol. 1). Shrier, 1	L. L. (1	Ed.) L	ondon:						
George Ne	ewness Limited.									
Lynn, J. (200	8). Marine Biofouling and Invasive species: Guideline for	or Pre	ventic	on and						
e e	ent. Compiled by Lynn Jackson on behalf of The Global Invas	ive pro	gram	me and						
	PRegional Seas Programme.									
	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 and biofouling organisms. The students able to understand the biofouling formation, control and management. 									

Title of the Course		ESSENTIAL REASONING AND QUANTITATIVE APTITUDE								
Paper Num	ber	Professional Competency Skill								
Category	PCS	Year II		II	Credits		2	Course Code		
		Semester		IV				23BN	MB6S1	
Instructional Hours		Lecture		Tu	torial	Lab	Practi	ce	Total	
per week		1		1		-			2	
Objectives Course	of the	 Develop Proble Understand the 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 ac from this co	quired ourse	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	d	https://nptel.ac.in								