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CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES I B.Sc. Zoology; Paper-I, Semester –I ANIMAL DIVERSITY- BIOLOGY OF NON CHORDATES (K.S.S.V.N.Lakshmi,)

				Additional	Curricula	ar Activity	Co-Curricula	ar Activity	
S.No	Month	Week	Syllabus	input/ Value addition	Activity	Hours Allotted	Activity	Hours Allotted	
1.	June	III week	Principles of Taxonomy – Binomial nomenclature – Rules of nomenclature Whittaker's five kingdom concept and classification of Animal Kingdom.	Seminar	Teaching	8	Assignment	1	
		IV week	General characters and Classification up to classes with suitable examples Locomotion, Nutrition and Reproduction in Protozoans <i>Elphidium</i> (type study)						
2.	July	I week	General characters and Classification up to classes with suitable examples Skeleton in Sponges, Canal system in sponges	Group Discussion	Teaching	16	Assignment	1	
		II week	General characters and Classification up to classes with suitable examples Metagenesis in <i>Obelia</i>						

			Polymorphism in Coelenterates Corals and coral reef					
		III week	PHYLUM CTENOPHORA General characters and Evolutionary significance (Affinities					
		IV week	PHYLUM PLATYHELMINTHES General characters and Classification up to classes with suitable examples Life cycle and pathogenicity of <i>Fasciola hepatica</i> Parasitic adaptations in Helminthes					
3.	Aug	I week	PHYLUM NEMATHELMINTHES General characters and Classification up to classes with suitable examples Life cycle and pathogenicity of <i>Ascaris lumbricoides</i>	Quiz	Teaching	16	Slip test Assignment	1 1
		II week	PHYLUM ANNELIDA General characters and Classification up to classes with suitable examples Evolution of Coelom and Coelom	tion up to classes with				
		III week	Vermiculture – Scope, Significance, Earthworm species, processing, Vermicompost, economic importance of vermicompost					
		IV week	PHYLUM ARTHROPODA General characters and Classification up to classes with suitable examples Vision and respiration in Arthropoda					
	Sep	I week	Metamorphosis in Insects <i>Peripatus</i> - Structure and affinities	Seminar	Teaching	16	Slip test	1

4.		II week	Social life in Bees and Termites				Assignment	1 1
		III week	PHYLUM: MOLLUSCA					
			General characters and Classification					
		IV week	Pearl formation in Pelecypoda					
			Sense organs in Mollusca					
5.	oct	I week	PHYLUM: ECHINODERMATA	Seminar	Teaching	16	Slip test	1
			General characters and Classification up to				Assignment	1
			classes with suitable examples					
			HEMICHORDATA General characters and					
			Classification up to classes with suitable examples					
		II week	Water vascular system in star fish					
			Larval forms of Echinodermata Balanoglossus - Structure and affinities					



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CURRICULAR PLAN 2019-20

DEPARTMENT OF ZOOLOGY & FISHERIES

I B.Sc. zoology; Paper-II, Semester –II

Animal diversity-biology of chordates

(K.S.S.V.N.Lakshmi)

S.No				Additional	Curricula	ar Activity	Co-Curricular	· Activity
	Month	Week	Syllabus	input/ Value addition	Activity	Hours Alloted	Activity	Hours Alloted
1.	Nov	I week II week	General characters and classification of Chordata up to classes Protochordata – Salient features of Cephalochordata, Affinities of Cephalochordata. Salient features of Urochordata Structure and life history of Herdmania Retrogressive metamorphosis – Process and Significance		Teaching	8	Assignment Guest lecture	1
2.	Dec	I week	Scoliodon: External features, Digestive system, Respiratory system, structure and functions of Heart, Structure and functions of the Brain. Migration in Fishes	-	Teaching	16	Slip test Assignments Quiz	1 1 1
		II week	Types of ScalesDipnoi Cyclostomata, General characters, Comparison ofPetromyzon and MyxinePisces - General characters of Fishes					

		III week	General characters of Amphibia					
			Classification of Amphibia up to orders with examples.					
3.	Jan	I week	<i>Rana hexadactyla</i> : External features, Digestive system, Respiratory system, Structure and functions of Heart.	PPT	Teaching	16	Slip test Assignments	1 1
		II week	Reptilia: General characters of Reptilia, Classification of Reptilia up to orders with examples. Classification of Reptilia up to orders with examples					
		III week	<i>Calotes</i> : External features, Digestive system, Respiratory system, Structure and function of Heart, Structure and function of Brain Identification of Poisonous snakes and skull in reptiles.					
		IV week	AVES: General characters of Aves <i>Columba livia</i> : External features,					
4.	Feb	I week	Migration in Birds Flight adaptation in birds	Seminar	Teaching	16	Slip test Assignments	1
		II week	Columba livia Digestive system, Respiratory system. Structure and function of Heart, Structure and function of Brain					
		III week	General characters of Mammalia Classification of Mammalia up to sub - classes with examples					
		IV week	Comparison of Prototherians, Metatheria's and Eutherians Dentition in mammals					
•	Mar	I week	Revision		Teaching	4	Slip test	1



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CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES II B.Sc. zoology; Paper-III, Semester –III Cytology genetics and evolution

(Dr.T.V.V.Satyanarayana, K.S.S.V.N.Lakshmi)

				Additional input/	Curricula	ar Activity	Co-Curricular Activity	
S.No	Month	Week	Syllabus	Value addition	Activity	Hours Allotted	Activity	Hours Allotted
	June	III week	Definition, history, prokaryotic and eukaryotic	Group discussion	Teaching	8	Assignment	1
1.			cells.					
			Electron microscopic structure of eukaryotic cell.					
		IV week	Plasma membrane –Fluid Mosaic model of plasma					
			membrane.					
	July	I week	Structure and functions of Endoplasmic Reticulum	Quiz	Teaching	16	Assignment	1
2.			Structure and functions of Golgi apparatus					
		II week	Structure and functions of Lysosomes					
			Structure and functions of Ribosomes					
			Structure and functions of Mitochondria					
		III week	Nucleus					
			Chromosomes - Structure, types, functions					
		IV week	Mendel's work on transmission on traits					
			Principles of inheritance					

3.	Aug	I week	Incomplete dominance and co-dominance	Seminar	Teaching	16	Assignments	1
			Epistasis, Pleiotropy					
		IIweek	Sex determination					
			Sex linked inheritance					
		III week	Extra chromosomal inheritance					
			Human Karyotyping					
		IV Week	Hardy-Weinberg Equilibrium					
4.	Sep	I week	Lamarckism, Darwinism, Neo – Darwinism,	Seminar	Teaching	16	Slip test Assignments	1
		II week	Variations, isolating mechanisms, natural selection				Assignments	1
			Types of natural selection (directional, stabilizing,					
			disruptive)					
		III week	Speciation (Allopatric and Sympatric)					
		IV week	Macro evolutionary principles (Example: Darwin's					
			finches)					
	Oct	I Week	Revision		Teaching	8	Slip test	1
		II week	Revision				Assignment	1



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CURRICULAR PLAN 2019-20

DEPARTMENT OF ZOOLOGY & FISHERIES

II B.Sc. zoology; Paper-IV, Semester –IV EMBRYOLOGY, PHYSIOLOGY AND ECOLOGY

(Dr.T.V.V.Satyanarayana, K.S.S.V.N.Lakshmi)

S.No	Month	onth Week	Syllabus	Additional input/Value	Curricula Activity	ar	Co-Curricul	ar Activity
~~~~				addition	Activity	Hours Alloted	Activity	Hours Alloted
		I week	Gametogenesis	Seminar	Teaching	12	Slip test	1
1.	Nov		Fertilization					
			Types of eggs					
		II week	Types of cleavages					
			Formation and functions of Foetal membrane in chick					
			embryo Types and functions of Placenta in mammals					
2.	Dec	I week	Respiration - Transport of oxygen and carbon dioxide	Quiz	Teaching	16	Slip test	1
			Circulation - Structure and functioning of heart,					
•			Cardiac cycle Excretion - Structure of nephron, urine					
			formation, counter current mechanism					
		II week	Nerve impulse transmission - Resting membrane					
			potential, origin and propagation of action					
			potentials along myelinated and non-myelinated					
			nerve fibers					

III week IV Week I week	Muscle contraction - Ultra structure of muscle fibre, molecular and chemical basis of muscle contraction. Elementary study of process of digestion Absorption of digested food Endocrine glands - Structure, secretions and the functions (of hormones) of pituitary, thyroid,	Ouiz				
	Elementary study of process of digestion Absorption of digested food Endocrine glands - Structure, secretions and the	Ouiz				
	Absorption of digested food Endocrine glands - Structure, secretions and the	Ouiz				
I week	Endocrine glands - Structure, secretions and the	Ouiz				1
I week		Ouiz				
	functions (of hormones) of pituitary, thyroid,		Teaching	16	Assignment	1
	parathyroid, adrenal glands and pancreas					
	Hormonal control of reproduction in a mammal					
II week	Meaning and scope of EcologyImportant abiotic					
	factors of Ecosystem - Temperature, light, water,					
	oxygen and Carbon dioxyde.					
III week	Components of Ecosystem (lake), food chains and					
	food web, energy flow in Ecosystem. Habitat and					
	ecological niche					
IV week	Community interactions - Mutualism,					
	commensalism, parasitism, competition predation.					
	Ecological succession Population studies					
I week	Zoogeographical regions		Teaching	13	Assignment	1
	Study of physical and faunal peculiarities of Oriental,	Seminar				
	Australian and Ethiopian regions.					
II Week	Nutrient cycles - Nitrogen, Carbon and phosphores					
III Week	Revision					
IV Week	Revision					
IV WUUK			Teaching	4	Slip test	1
11		/ Week Revision				/ Week       Revision       Teaching       4       Slip test



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# CURRICULAR PLAN 2019-20

#### **DEPARTMENT OF ZOOLOGY & FISHERIES**

III B.Sc. zoology; Paper-V, Semester –V

Animal biotechnology

(Dr.T.V.V.Satyanarayana,)

				Additional input/	Curricula	r Activity	Co-Curricular	Activity
S.No	Month	Week	Syllabus	Value addition	Activity	Hours Allotted	Activity	Hours Allotted
1.	June	IV week	Tools of Recombinant DNA technology - Enzymes and Vectors Restriction modification systems: Types I, II and III.	Seminar	Teaching	8	Assignment	1
		V week	Application of Type II restriction enzymes in Genetic Engineering. Cloning Vectors - Plasmid vectors, pBR and pUC series.					
2.	July	I week	Techniques of Recombinant DNA technology Gene delivery: Microinjection, Electroporation, Biolistic method (gene gun), liposome and viral- mediated delivery	Collection of diseased fish pictures	Teaching	20	Assignment	1
	]	II week	PCR: Basics of PCR. Hybridization techniques - Southern and Northern.					

		III week	Genomic and cDNA libraries - Preparation and Uses					
		IV week	Animal Cell Technology Cell culture media: Natural and Synthetic Cell cultures: primary culture, secondary culture, continuous cell lines, Protocols for Primary					
3. Aug	Aug	I week	Cell Culture - Organ culture and Cryopreservation. Hybridoma Technology-Cell fusion, Production of Monoclonal antibodies (mAb), Applications of mAb	Downloaded diseased fish pictures	Teaching	20	Slip test Assignment	1 1
		II week	Stem cells: Types of stem cells, applications					
		III week	Reproductive Technologies & Transgenic Animal					
		IV week	Manipulation of reproduction in animals - Artificial Insemination,					
4.	Sep	I week	In vitro fertilization, super ovulation, Embryo transfer, Embryo Cloning	РРТ	Teaching	20	Slip test Assignment	1 1
		II week	Transgenic Animals: Strategies of Gene transfer; Transgenic - sheep, - fish and applications					
		III week	Agriculture: fisheries – monoculture in fishes,					
		IV week	, polyploidy in fishes. DNA finger .printing.					
5.	Oct	I week	Revision		Teaching	8	Slip test	1
		II week	Revision				Assignment	1



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## CURRICULAR PLAN 2019-20

#### **DEPARTMENT OF ZOOLOGY & FISHERIES**

III B.Sc. zoology; Paper-VI, Semester –V

Animal husbandry

(K.S.S.V.N.Lakshmi)

				Additional	Curricula	r Activity	Co-Curricul	ar Activity
S.No	Month	Week	Syllabus	input/ Value addition	Activity	Hours Allotted	Activity	Hours Allotted
1.	June	IV week	General introduction to Principles of poultry housing. Poultry houses	Quiz	Teaching	10	Assignment	1
		V week	Management of chicks, growers and layers.					
2.	July	I week	Management of Broilers. poultry farming.	Group Discussion	Teaching	20	Assignment	1
	•	II week	Poultry feed management – Principles of feeding.					
			Nutrient requirements for different stages of layers					
			and broilers. Methods of feeding.					
		III week	Poultry diseases - viral, bacterial, fungal and					
			parasitic (two each) symptoms, control and					
			management.					
		IV week	Selection, care and handling of hatching eggs. Egg	- - -				
			testing.					
3.	Aug	I week	Breeds of Dairy Cattle and Buffaloes – Definition		Teaching	21	Slip test	1
			of breed, Classification of Indian Cattle breeds,				Assignmen t	1
			Exotic breeds and Indian buffalo breeds.					
		II week	Systems of inbreeding and crossbreeding.					
		<u> </u>			<u> </u>	I	1	

		III week	Housing of dairy animals – Selection of site for dairy farm systems of housing.					
		IV week	Conventional dairy barn. Cleaning and sanitation of dairy farm. Weaning of calf. Deworming and Vaccination programme					
4.	Sep	I week	Records to be maintained in a dairy farm.	Seminar	Teaching	20	Slip test	1
		II week	Care and management of dairy animals.				Assignmen	1
		III week	Care and management of calf, heifer,				t	1
		IV week	milk animal, dry and pregnant animal, bulls and bullocks.					
5.	Oct	I week	Revision	Quiz	Teaching	10	Slip test	1
		II week	Revision				Assignmen t	1



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#### CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES III B.Sc. zoology; Paper-VII, Semester –VI

<u>Immunology</u>

(Dr.T.V.V.Satyanarayana,)

S.No	Month	h Week	•	Additional input/ Value addition	Curricular Activity		Co-Curricular Activity	
					Activity	Hours Allotted	Activity	Hours Allotted
1.		III week	Introduction to basic concepts in Immunology	Group discussion	Teaching	8	Assignment	1
			Cells of immune system					
		IV week	Cells and organs of Immune system					
			Basic properties of antigens B and T cell epitopes, haptens and adjuvants					
2.	Dec	I week	Factors influencing immunogenicity	Seminar	Teaching	24	Assignment	1
		II week	Structure of antibody				S	
			Classes and functions of antibodies					
		III week	Monoclonal antibodies	-				
		IV week	Structure and functions of major histocompatibility complexes					
3.	Jan	I week	Exogenes and Endogenes pathways of antigen		Teaching	24	Slip test	1
			presentation and processing	_			Assignment	1
		II week	Basic properties and functions of cytokines	4			s	
		III week	Innate and adaptive immunity					

		IV week	Classification and brief description of various types of hyper sensitivities			
4.	Feb	I week	Introduction to concepts of autoimmunity and immunodeficiency	Field Visit		
		II week III week	General introduction to vaccines Types of vaccines	-		
		IV week	Revision			
5.	Mar	I week	Revision	Visiting local		
				market		



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# CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES

III B.Sc. zoology; Semester –VI CLUSTER ELECTIVE PAPER: VIII - (1)

#### **PRINCIPLES OF AQUACULTURE**

(Dr.T.V.V.Satyanarayana, K.S.S.V.N.Lakshmi)

S.No	Month	Week		Additional input/ Value addition	Curricular Activity		Co-Curricular Activity	
					Activity	Hours Allotted	Activity	Hours Allotted
1.	Nov	III week	Definition, Significance and History of Aquaculture Present status of Aquaculture – Global and National scenario	Group discussion	Teaching	8	Assignment	1
		IV week	Major cultivable species for aquaculture: freshwater, brackish water and marine. Criteria for the selection of species for culture					
2.	Dec	I week	Traditional, extensive, modified extensive, intensive and intensive cultures of fish and shrimp.	Seminar	Teaching	24	Assignments	1
		II week	Criteria for the selection of site for freshwater and brackish water pond farms Ponds, Raceways, Cages, Pens, Raft water rcirculating system					
		III week	Design and construction of fish and shrimp farms Seed resources Concept of Monoculture, Poly culture, Composite culture, Mono sex culture and Integrated fish farming					

		IV week	Natural seed resources and Procurement of seed for stocking: Carp and shrimp Nutrition and feeds					
3.	Jan	I week	Nutritional requirements of a cultivable fish and shellfish Natural food and Artificial feeds and their importance in fish and shrimp culture	Seminar	Teachig	24	Slip test Assignments	1 1
		II week	Culture of Indian major carps: Pre-stocking management – Dewatering, drying, ploughing / de silting Predators, weeds and algal blooms and their control, Liming and fertilization,					
		III week	Stocking management – Stocking density and stocking; Post-stocking management – Feeding,					
		IV week	water quality, growth and health care and Harvesting of ponds Culture of giant freshwater prawn, <i>Macro</i> <i>brachium rosenbergii</i>					
4.	Feb	I week	Ŭ	Field Visit				
		II week	Culture of pearl oysters					
		III week	Culture of seaweeds-species cultured, culture					
		IV week	techniques, important by-products, prospects Culture of ornamental fishes – Setting up and maintenance of aquarium; and breeding.					
5.	Mar	I week	Revision	Visiting local market				



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# CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES

III B.Sc. zoology; Semester –VI CLUSTER ELECTIVE PAPER: VIII - (2)

#### **AQUACULTURE MANAGEMENT**

(Dr.N.H.K.Durga prasad, G.Sunitha)

S.No	Month	Week	Syllabus	Additional input/ Value addition	Curricular Activity		Co-Curricular Activity	
					Activity	Hours Allotted	Activity	Hours Allotted
1.	Nov	I week	Bundh Breeding and Induced breeding of carp by Hypophysation and use of synthetic hormones Breeding and Hatchery management of <i>Penaeus</i> <i>monodon/ Litopenaeus vannamei</i>	Group discussion	Teaching	10	Assignment	1
		II week	Types of fish hatcheries; Hatchery management of Indian major carps Breeding and Hatchery management of giant freshwater prawn.					
2.	Dec	I week	Water quality and soil characteristics suitable for fish and shrimp culture Identification of oxygen depletion problems control mechanisms in culture ponds	Seminar	Teaching	24	Assignment s	1
		II week	Aeration: Principles of aeration and Emergency aeration					

		III week	Liming materials, Organic manures and Inorganic					
			fertilizers commonly used and their					
			implications in fish ponds					
		IV week	Live Foods and their role in shrimp larval nutrition.					
			Supplementary feeds, Principal foods in artificial					
			diets, Types of feeds, feed additives and					
			Preservatives, role of probiotics.					
3.	Jan	I week	Feed formulation and manufacturing, Feed storage,	Seminar	Teaching	24	Slip test	1
			feeding strategies. Feeding devices, feeding				Assignment	1
			schedules and ration size, Feed Evaluation - feed				S	
			conversion efficiencies and ratios					
		II week	Principles of disease diagnosis and health					
			management Prophylaxis, Hygiene and Therapy of					
			fish diseases					
		III week	Specific and non-specific defense systems in fish,					
			Fish immunization and vaccination Principles of					
			aquaculture economics - Capital costs, variable costs,					
			cost-benefit analysis					
		IV week	Etiology, Symptoms, prophylaxis and therapy of					
			common fish diseases in fish ponds and common					
		_	shrimp diseases in shrimp ponds					
4.	Feb	I week	Fish marketing methods in India. Basic concepts in	Field Visit	Teaching	24	Slip test	1
			demand and price analysis. Fisheries Extension				assignment	2
		II week	Fisheries training and education in India. Role of					
		III week	extension in community development. Genetic improvement of fish stocks – Hybridization					
		III WCCK	of fish.					
		IV week	Gynogenesis, Androgenesis, Polyploidy, Transgenic					
		I V WOOK	fish, Cryopreservation of gametes, Production of	•				
			monosex and sterile fishes and their significance in					
			aquaculture.					
5.	Mar	I week	1	Visiting local market				
۶.	Ivia	1 WCCK		visiting local market				



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#### CURRICULAR PLAN 2019-20 DEPARTMENT OF ZOOLOGY & FISHERIES III B.Sc. zoology; Semester –VI

**CLUSTER ELECTIVE PAPER: VIII - (3)** 

#### **POST HARVEST TECHNOLOGY**

(K.S.S.V.N.Lakshmi)

S.No	Month	Week	Syllabus	Additional input/ Value addition	Curricular Activity		Co-Curricular Activity	
					Activity	Hours Allotted	Activity	Hours Allotted
1.	Nov	w III week	Handling of fresh fish, storage and transport of fresh fish, post mortem changes (rigor mortis and spoilage), spoilage in marine fish and freshwater fish.	Group discussion	Teaching	10	Assignment	1
		IV week	Principles of preservation– cleaning, lowering of temperature, rising of temperature, denudation, use of salt, use of fish preservatives, exposure to low radiation of gamma rays					
2.	Dec	I week	Fish products – fish minced meat, fish meal, fish oil, fish liquid (ensilage), fish Advanced methods – chilling or icing, refrigerated sea water, freezing, canning, Irradiation and Accelerated Freeze drying (AFD)	Seminar	Teaching	24	Assignments	1

		II week	Fish by-products – fish glue, isinglass, chitosan, pearl					
			essence, shark fins, fish leather and fish maws.					
		III week	Seaweed Products: Preparation of agar, algin and					
			carrageen.					
		IV week	Sanitation in processing plants - Environmental					
			hygiene and Personal hygiene in processing plants. Methods of fish Preservation:					
			Traditional methods - sun drying, salt curing, pickling and smoking					
3.	Jan	I week	Quality Control of fish and fishery products – pre- processing control, control during processing and control after processin	Seminar	Teaching	24	Slip test Assignments	1
		II week	Use of seaweeds as food for human consumption, in disease treatment and preparation of therapeutic drugs					
		III week	protein concentrate, fish chowder, fish cake, fish sauce, fish salads, fish powder, pet food from trash fish, fish manure.					
		IV week	1Seafood Quality Assurance and Systems: Good Manufacturing Practices (GMPs)					
1.	Feb	I week	Concept of Hazard Analysis and Critical Control Points (HACCP) in seafood safety	Field Visit	Teching	20	Slip test Assignment	1 1
		II week	National and International standards Good Laboratory Practices (GLPs); Standard Operating Procedures (SOPs);					
		III week	ISO 9000: 2000 Series of Quality Assurance System, <i>Codex Alimentarius</i>					
		IV week	Revision					
5.	Mar	I week	Revision	Visiting local market				