सेवा में.

महोदय.

कुलसचिव

राजा महेन्द्र प्रताप सिंह विश्वविद्यालय, अलीगढ़

विषय : जंतु विज्ञान की अध्ययन परिषद (BOS) द्वारा स्नातक (प्रतिष्ठा) [UG Honours)] /स्नातक (प्रतिष्ठा सह अनुसंधान) [UG (Honours) with Research) एवं स्नातकोत्तर का अध्यतम पाठ्यक्रम प्रेषित करने के सम्बन्ध में

संदर्भ : पत्रोंक - आर. एम. पी. यू. / RR / 2025 दिनांक 17.6.2025

आपके पत्रांक आर.एम.पी. यू. / RR / 2025 दिनांक 17.6.2025 के संदर्भ में आज दिनांक 22.6.2025 को एक बैठक सम्पन्न हुई जिसमें सभी सदस्य / विषय विशेषज्ञ वर्चुअल रूप में (गूगल मीट पर) उपस्थित रहे। इस बैठक में स्नातक (प्रतिष्ठा) [UG Honours)] /स्नातक (प्रतिष्ठा सह अनुसंघान) [UG (Honours) with Research) एवं स्नातकोत्तर पाठ्यक्रम के 8-8 प्रश्न पत्रों एवं दो (2) प्रायोगिक परीक्षा तथा 1-1 रिसर्च प्रोजेक्ट में विभाजित किया गया है जिसका पूर्ण विवरण मास्टर प्लान में पाठ्यक्रम के साथ दिया गया है। इस बैठक में निम्नलिखित सदस्य उपस्थित रहे:-

डॉ. विनय कुमार (प्रोफेसर एवं संयोजक, बोर्ड ऑफ स्टडीज, धर्म समाज कॉलेज, अलीगढ़)

2. डॉ. शीबा (प्रोफेसर, धर्म समाज कॉलेज, अलीगढ़)

3. डॉ. मीरा सिंह (प्रोफेसर, धर्म समाज कॉलेज, अलीगढ़)

डॉ. मनीष माहेश्वरी (प्रोफेसर, धर्म समाज कॉलेज, अलीगढ़)

5. डॉ. हरेन्द्र कुमार गौड़ (सहायक प्रोफेसर, श्री वार्ष्णेय महाविद्यालये, अलीगढ)

डॉ. हरेन्द्र नाथ शर्मा (सहायक प्रोफेसर, श्री वार्णिय महाविद्यालय, अलीगढ)

डॉ. बाबू राम सिंह (सहायक प्रोफेसर, धर्म समाज कॉलेज, अलीगढ़)

8. डॉ. मोहम्मद आमिर (प्रोफेसर, अलीगढ मुस्लिम विश्वविद्यालय, अलीगढ)

9. डॉ. सुरेंद्र सिंह राघव (सेवानिवृत्त प्रोफेसर, जीवन विज्ञान संस्थान, खंदारी, डॉ॰ बी. आर. अम्बेडकर विश्वविद्यालय, आगरें उपरोक्त सभी विषय विशेषज्ञों / सदस्यों द्वारा तैयार किया गया स्नातक प्रतिष्ठा / स्नातक प्रतिष्ठा सह अनुसंधान एवं स्नातकोत्तर (जंतु विज्ञान) के पाठ्यक्रम को अनुमोदित किया जाता है। यह पाठ्यक्रम आवश्यक कार्यवाही हेतु आपके समक्ष प्रेषित है।

प्रो0 विनय कुमीर

संजोयक

जंतु विज्ञान अध्ययन परिषद (BOS) राजा महेन्द्र प्रताप सिंह विश्वविद्यालय, अलीगढ

RAJA MAHENDRA PRATAP SINGH UNIVERSITY ALIGARH, UTTAR PRADESH

Proposed Titles for Theory and Practical Papers U.G.(Honours), U.G. (Honours with Research) – 4th Year & P.G. in ZOOLOGY – 5th Year

SUBJECT: ZOOLOGY

Syllabus Developed by:

S. No.	Name	Designation	Affiliation
Boar	rd of Studies		
1	Dr. Vinay Kumar	Professor & Convenor of Board of Studies	Dharam Samaj College, Aligarh
2	Dr. Sheeba	Professor	Dharam Samaj College, Aligarh
3	Dr. Meera Singh	Professor	Dharam Samaj College, Aligarh
4	Dr. Manish Maheshwari	Professor	Dharam Samaj College, Aligarh
5	Dr. Harendra Kumar Gaur	Assistant Professor	Shri Varshney College, Aligarh
6	Dr. Harendra Nath Sharma	Assistant Professor	Shri Varshney College, Aligarh
7	Dr. Babu Ram Singh	Assistant Professor	Dharam Samaj College, Aligarh
8	Dr. Mohammad Amir	Professor	Aligarh Muslim University, Aligarh
9	Dr. Surendra Singh Raghav	Professor (Retd.)	SLS Khandari, Dr. B. R. Ambedkar University, Agra

Semester-Wise Titles of the Papers in U.G. (Honours), U.G. (Honours with Research) – 4th Year

YEAR	SEM.	COURSE CODE	PAPER TITLE	THEORY/ PRACTICAL	CREDITS	TOTAL		uation ETE
		RB050701T	BIOLOGICAL TECHNIQUES AND INSTRUMENTATION	THEORY	4		25	75
		RB050702T	MOLECULAR AND CELL BIOLOGY	THEORY	4		25	75
	VII		CHOOSE BOTH FOR U.G. (HONOURS) AND ONE FOR U.G. (HONOURS WITH RESEARCH)			20/16	25	75
		RB050703T	i. SYSTEMATICS AND STRUCTURE AND FUNCTION OF NON-CHORDATES	THEORY	4			
		RB050704T	ii. MICROBIOLOGY AND IMMUNOLOGY	THEORY	4			
4 th Year		RB050705P	PRACTICAL BASED ON THEORY PAPERS	PRACTICAL	4			100
×		RB050801T	CHORDATE ANATOMY	THEORY	4		25	75
£.		RB050802T	GENETICS AND BIOTECHNOLOGY	THEORY	4		25	75
4			CHOOSE BOTH FOR U.G. (HONOURS) AND ONE FOR U.G. (HONOURS WITH RESEARCH)				25	75
	VIII	RB050803T	i. ANIMAL PHYSIOLOGY AND BIOCHEMISTRY	THEORY	4	20/24		
			ii. ENVIRONMENTAL BIOLOGY AND TOXICOLOGY	THEORY	4			
		RB050805P	PRACTICAL BASED ON THEORY PAPERS	PRACTICAL	4			100
		RB050806R	RESEARCH PROJECT (SUBMISSION AND I	EVALUATION)	8			

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Semester-wise Titles of the Papers in P.G. in ZOOLOGY - 5th Year

VEA	SEM.	COURSE	PAPER TITLE	THEORY/	CREDITS	TOTAL		JATION
R	SEN.	CODE	1711 211 111 22	PRACTICAL			CIE	ETE
		RB050901T	BIOSTATISTICS AND COMPUTER APPLICATIONS	THEORY	4		25	75
		RB050902T	ANIMAL BEHAVIOUR	THEORY	4		25	75
	IX	RB050903T	CHOOSE ANY ONE i. INSECT SYSTEMATICS, ECOLOGY AND APPLIED ENTOMOLOGY	THEORY	4	16		
		RB050904T	(ENTOMOLOGY PAPER 1) OR ii. SYSTEMATICS, MORPHOLOGY AND PHYSIOLOGY OF FISHES (FISH AND FISHERIES – PAPER 1)	THEORY	4		25	75
ar		RB050905P	PRACTICAL BASED ON THEORY PAPERS	PRACTICAL	4			100
Ke		RB051001T	DEVELOPMENTAL BIOLOGY	THEORY	4		25	75
5 th Year		RB051002T	EVOLUTIONARY BIOLOGY	THEORY	. 4		25	75
41		RB051003T	i. INSECT MORPHOLOGY, ANATOMY, PHYSIOLOGY AND DEVELOPMENT (ENTOMOLOGY PAPER 2)	THEORY	4	24	25	75
	X	RB051004T	ii. FISH ECOLOGY, AQUACULTURE AND THEIR ECONOMIC IMPORTANCE (FISH AND FISHERIES - PAPER 2)	THEORY	4	24		
		RB051005P	PRACTICAL BASED ON THEORY PAPERS	PRACTICAL	4			100
		RB051006R	RESEARCH PROJECT (SUBMISSION AN EVALUATION)	D	8			

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Semester-wise Syllabus of Papers in

U.G.(Honours), U.G. (Honours with Research) - 4th Year

Semester VII Paper I

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VII Biological Techniques and Instrumentation	RB050701T	1	Basic principles of microscopy, Principle, design, working, applications and limitations of following microscopes: Compound, Phase contrast, Interference, Polarized, Fluorescence, Transmission Electron, Scanning electron and confocal. Fixation and staining techniques for light and electron microscopy.	4	
			II	Principle, design, working, applications and limitations of the following instruments: pH meter, centrifuge, spectrophotometer, autoclave, laminar flow, Chromatographic techniques-Paper, TLC, Gel Filtration, Affinity, Ion Exchange, Gas and HPLC Electrophoresis-Paper, Agarose Gel, Polyacrylamide gel, SDS PAGE and Isoelectric focusing.	
			111	Blotting techniques: Southern, northern, western and stee PCR and its types- Real time, Nested, Multiplex, Reverse Transcriptase, Asymmetric PCR ELISA and its types- Direct, Indirect, Sandwich and Competitive.	
			IV	Sanger DNA Sequencing, Protein sequencing, Different types of radioisotopes used in biology, Scintillation counter, GM counter, Autoradiography, Electrophysiological methods ECG, EEG, PET, MRI, FMRI, CAT.	

Suggested readings:

- Wilson and Walkers: Principles and Techniques of Biochemistry and Molecular Biology 8Ed by Hoffman A & Cloakie S.
- 2. Molecular Biology of the Cell 5 Ed: by Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff and Keith Roberts
- 3. Experimental Biochemistry by John M. Clark (Editor), Robert L. Switzer and Liam F. Garrity.
- 4. A text book of Molecular Biology, Bioinstrumentation and Biotechniques by Vikas Yadav and Parul Yadav.
- 5. Physical Biochemistry Applications to Biochemistry and Molecular Biology by Freifelder David.
- 6. Physical Biochemistry: Principles and Applications by David Sheehan.

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Semester VII Paper 2

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VII	MOLECULAR AND	RB050702T	1	DNA replication: Prokaryotic and eukaryotic DNA	4
	CELL			replication, enzymes and accessory proteins involved	
	BIOLOGY			in replication, origin of replication, replication fork;	
				initiation, elongation and termination of replication.	
				Transcription: Transcription unit, RNA	
				polymerases, transcription factors; initiation,	
				elongation and termination of transcription in	
				prokaryotes and eukaryotes, post transcriptional	
				modifications (capping, polyadenylation, splicing and RNA editing).	
			11	Translation: Genetic code; initiation, elongation and	
				termination of translation in prokaryotes and	
				eukaryotes.	
				Regulation of gene expression: Regulation at	
				transcription level (operon system, lac and trp	
				operons), role of chromatin in gene expression, RNA	
				interference.	
			Ш	Cell structure and functions: Structural	
				organization and function of intracellular organelles:	
				nucleus, mitochondria, Golgi bodies, endoplasmic	
				reticulum and lysosomes.	
				Cellular membrane and cytoskeleton: Lipid	
				bilayer, Chemical composition of cell membrane,	
				membrane proteins, movement of substances across	
				cell membranes; Structure and organization of microtubules, intermediate filaments and	
				,	
			IV	microfilaments and their role in cell motility. Cell signaling: Signaling molecules and cell surface	-
			IV	receptors, signaling through G-protein coupled	
				receptors, signating through G-protein coupled receptors, second messengers.	
				Cell division and cell cycle: Mitosis and meiosis, cell	
				cycle and its regulation, apoptosis.	1
				cycle and its regulation, apoptosis.	

Suggested readings:

- 1. Molecular Biology by Freifelder.
- 3. Molecular biology of the gene by Watson et al.
- 5. Molecular Cell Biology by Lodish et al.
- 7. Cell and Molecular biology by Gerald Karp
- 9. Genome 3 by T. A. Brown.
- 11. Cell Biology by Pollard et al.
- 12. A text book of Molecular Biology, Bioinstrumentation and Biotechniques by Vikas Yadav and Parul Yadav

13. Cytology, Genetics and Infectious Disease by Vikas Yadav and Parul Yadav (Unit III and IV)

2. Genes XII by Lewin.

4. Molecular Biology of the Cell by Alberts et al.

6. Cell: A Molecular Approach by Cooper.

8. Cell and Molecular biology by De Robertis.

10. The World of Cell by Becker et al.

	,			Semester VII Paper 3	
Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VII	Systematics and	RB050703T	I	Taxonomy	4
	Structure and			Species concept; International Code of Zoological	
	Function of Non-Chordates			Nomenclature	
	Non-Chordates			Taxonomic procedures; New trends in Taxonomy	
				Taxonomy collections, preservations and curating of	
				collection, process of identification	
	Note: Choose both			Preparation and use of different kinds of taxonomy keys;	
	RB050703T &			their merits and demerits	
	RB050704T for			Cladistics and cladogram;	
	U.G. (Honours)			Brief knowledge of invertebrate characters (level of	
	and one for U.G.			organisation, symmetry, coelom, metamerism, etc.) &	
	(Honours with			classification of non-chordates	
	research)		п	Locomotion and Respiration	
				Amoeboid, Ciliary and flagellar locomotion; ultra	
				structure of cilia and flagella	
				Hydrostatic locomotion in Cnidaria (Coelenterata),	
				Annelida and Echinodermata; Flight mechanism in	
				Insecta; Foot and its modification in Mollusca	
				Organs of respiration: Gills, lungs and trachea,	
			III	Mechanism of respiration, Respiratory pigments	
				Nutrition, Digestion, Excretion and Nervous system Patterns of Feeding and Digestion (Amoeboid, Ciliary,	
				Filter feeding in Porifera, Polychaeta, Mollusca and	
				Echinodermata, Parasitic feeding)	
				• Excretory organs in Platyhelminthes (Flame cells),	
				Aschelminthes, Annelida (Nephridia, Coelomoduct,	
				Chloragogen Cells), Arthropoda (Green gland,	
				Malpighian tubules) Mollusca (Renal chamber, Organ of	
				Bojanus)	
				Primitive (Coelenterata and Echinodermata) and	
				Advanced nervous system (Annelida and Mollusca)	
			IV	Parasitic adaptations, Non-chordate larvae and Minor	
				phyla	
				Protozoan and Helminth Parasites	
				Larval forms of free-living non-chordates	
				Larval forms of parasitic non-chordates	
				Evolutionary significance of larval forms of non-	
				chordates	
				Minor phyla - Concepts and Significance; General	
				characters and examples of Rotifera, Ctenophora,	
				Sipunculida and Onychophora	

Suggested readings:

- 1. Invertebrate structure and function.; Barrington. E. J. W. Thomas Nelson & Sons Ltd. London
- 2. The Invertebrates; Hyman. L. H.; McGraw Hill Co New York
- 3. Invertebrate Zoology, III edition.; Barnes. R.D.
- 4. The invertebrates. Vol.1. Protozoa through Ctenophora, Hyman, L.H. McGraw Hill Co., New York.
- 5. Evolution of Metazon life cycle, Jagerstain, G. Academic Press, New York & London.
- 6. The Invertebrates. Vol.2. Hyman, L.H. McGraw Hill Co., New York.
- 7. The Invertebrates. Vol.8. Hyman, L.H. McGraw Hill Co., New York. and London
- 8. Invertebrate Zoology Barnes, RD. W.B. Saunders Co., Philadelphia
- 9. A Biology of higher invertebrates, Russel-Hunter, WD. McMillan Co. Ltd., London
- 10. The Invertebrates smaller colomate groups, Vol.5. Hyman, L.H. McGraw Hill Co., New York.
- 11. Animal Parasitism. Cad. C.P.Prentice Hall Inc., New Jersey.

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Semester VII Paper 4

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VII	Microbiology	RB050704T	I	Introduction to microbes: Culturing bacteria in	4
	And			different media, purification of strains and various	
	Immunology			methods of short and long term storage; Mutations	
				in bacteria and isolation of mutants; Ame's test; F-	
	Note: Choose			plasmids, their conjugation and role in gene	
	both RB050703T			mapping. Applications of microbiology.	
	& RB050704T for U.G. (Honours)		11	Viruses and Phages: Types of phages, Importance	
	and one for U.G.			of bacteriophages in genetics and molecular	
	(Honours with			biology, Fine structure of bacteriophage lambda;	
	research)			Life cycle of bacteriophages: lysogeny and lytic	
				options; Transduction: generalized and specialized	
				transduction; Complementation test; Retroviruses	
				and their mechanism of replication, Structure and	
				genomics of HIV.	
			Ш	Immunology - I: General concept of immune	1
				system: Innate and acquired immune system, cells	
				and molecules involved in both type of immune	
				systems; Active and passive immunity; Antigens,	
				immunogens and haptens, antigenicity and	
				immunogenicity; Immunogenic or antigenic	
				response of B and T cells; Structure and function	
				of antibody molecules; concept of epitopes and	
				paratopes; Humoral and cell mediated immunity.	
			IV	Immunology II: Generation of antibody diversity:	
				monoclonal and polyclonal antibodies, Hybridoma	
				technology; antigen- antibody interactions, MHC	
				molecules; Antigen processing and presentation;	
				Activation and differentiation of B and T cells, B	
				and T cell receptors; the complement system; Toll-	
				like receptors; Hypersensitivity and autoimmunity;	
				Cytokines (Interleukins, Chemokines, Interferons,	
				Colony Stimulating Factors etc.); Vaccines.	

Suggested readings:

- 1. Kuby Immunology by Judy Owen, Jenni Punt and Sharon Stranford.
- 2. Roitt's Essential Immunology.
- 3. The Immune System by Peter Parham.
- 4. Cellular and Molecular Immunology 6th Edition by Shiv Pillai, Abdul K Abbas and Andrew H Lichtman.
- 5. Bailey & Scott's Diagnostic Microbiology.
- 6 Prescott's Microbiology by Joanne Willey, Linda Sherwood and Christopher J. Woolverton.
- 7. Gene technology, Immunology and Computational Biology by Vikas Yadav and Parul Yadav (Unit III and IV)

U.G.(Honours), U.G. (Honours with Research) - 4th Year

Semester VIII - Paper 1

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VIII	VIII Chordate Anatomy	RB050801T	1	Chordate Origin: Concepts of Protochordata, Nature of Vertebrate Morphology and classification to Vertebrate. Vertebrate Integument: General structure and function of skin. and their derivatives.	4
			11	Circulatory system: Blood, Evolution of Heart and Aortic Arches. Digestive System: Digestive Tract and Digestive Glands	
			111	Respiratory System: Respiratory Tissues characteristics and Different Respiratory Organs In Chordates. Urinogenital System: Male and Female urinogenital system in tetrapods. Skeletal System: skeletal elements of the body, Skull, Vertebral column, Limbs and Girdles (In Tetrapods)	
		Chemoreceptors, Lateral line Sy acoustic organs, Electroreception. Nervous System: Anatomy of bra to its function, Spinal Cord and cr	Sense Organs: Cutaneous Receptors, Chemoreceptors, Lateral line System, Stato- acoustic organs, Electroreception. Nervous System: Anatomy of brain in relation to its function, Spinal Cord and cranial nerves, peripheral and autonomous nervous system.		

Suggested readings:

- 1. Harvey et al: The Vertebrate Life (2006)
- 2. Colbert et al: Colbert's Evolution of the Vertebrates: A history of the backboned animals through time (5th ed 2002, Wiley - Liss)
- 3. Hildebrand: Analysis of Vertebrate Structure (4th ed 1995, John Wiley)
- 4. Kenneth V. Kardong (2015) Vertebrates: Comparative Anatomy, Function, Evolution McGraw Hill
- McFarland et al: Vertebrate Life(1979, Macmillan Publishing)
- 6. Parker and Haswell: TextBook of Zoology, Vol. II (1978, ELBS)
- 7. Romer and Parsons: The Vertebrate Body (6th ed 1986, CBS Publishing Japan)
- 8. Young: The Life of vertebrates (3rd ed 2006, ELBS/Oxford)
- 9. Weichert C.K and William Presch (1970). Elements of Chordate Anatomy, Tata McGraw Hills

Semester VIII – Paper 2

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credit
VIII	Genetics and Biotechnology	RB050802T	1	Gene Action: From genotype to phenotype - Penetrance and expressivity, Gene interaction, Phenocopy, Genomic imprinting, Linkage and crossing over, Sex linked, Sex influenced, Sex limited characters, Pedigree analysis, Gene mapping; Extranuclear inheritance- Mitochondrial genes and Maternal effect.	4
			11	Sex determination in human, Drosophila and other animals; Dosage compensation of X-linked genes-Hyperactivation of X-linked gene in male Drosophila and Inactivation of X-linked gene in female Drosophila; Types of mutation, Mutagens, Mutant types (Lethal, conditional, Biochemical, loss of function, Gain of function, Germinal versus somatic, Insertional mutagenesis).	
			Ш	Tools and techniques of Biotechnology: Recombinant DNA technology, Restriction enzymes, Linkers/Adapters, Selection and screening of recombinants, Cloning vectors- Plasmid, Phages, Cosmids, Transposons, Shuttle and expression vectors, Gene library, C-value paradox.	
			IV	Application of Biotechnology: Industrial Biotechnology, Biofuels, Bioremediation, Biodegradation, Biofertilizers, Single cell Protein. Genetic manipulation of animal cells: Transgenic animals. Gene knockout, formation and selection of embryonic stem cells; Gene therapy: Human diseases targeted for gene therapy, vectors and delivery systems.	

- 1. Principles of Genetics by E. J. Gardener et al. Molecular biology of the gene by J. D. Watson. Suggested readings:

 - Biotechnology by Satyanarayana. Principles and techniques of biochemistry and molecular biology by Wilson and Walker.
 - Cytology, Genetics and Infectious Disease by Vikas Yadav and Parul Yadav (Unit I and II)
 - Gene technology, Immunology and Computational Biology by Vikas Yadav and Parul Yadav (Unit III and IV)

Semester VIII - Paper 3

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
VIII	Animal Physiology and Biochemistry Note: Choose both RB050703T & RB050704T for U.G. (Honours) and one for U.G. (Honours with research)	RB050803T	11	Physiology of digestion: Digestion and absorption of proteins, carbohydrates and lipids, Regulation of digestion and absorption. Physiology of respiration: Respiratory volumes and capacities, Mechanism of breathing, Transport and exchange of gases, Oxygen dissociation curve, Regulation of respiration. Physiology of circulation: Blood composition, blood coagulation, Structure and working of human heart, Cardiac cycle and its regulation. Physiology of excretion: Process of urine formation, Counter current mechanism, Regulation of excretion. Neuro-physiology: Generation and conduction of nerve impulse, Synaptic transmission, Physiology of sense organs. Muscular physiology: Types of muscles and muscle proteins, Molecular mechanism of muscle contraction. Physiology of Endocrine system: Overview of	4
			IV	endocrine glands, Mechanism of hormone action. Biomolecules Biomolecules (carbohydrates, lipids, proteins, nucleic acids and vitamins), Stabilizing interactions (van der waals, electrostatic, hydrogen bonding, hydrophobic interaction etc.), Types and structure of amino acids, Secondary structure of Proteins (α-helix, β-sheet, motifs, folds, domains, Ramachandran plot), Tertiary and quaternary structure of proteins, Nucleic acids: DNA structure and forms of DNA, Types and structure of RNA. Oxidative phosphorylation and ATP synthesis. Enzyme Kinetics and Bioenergetics Introduction to Enzymes : Apoenzyme, Holoenzyme,	
				Prosthetic Group, Cofactors, Coenzymes, Abzymes, Ribozymes. Immobilized Enzymes Enzyme Kinetics: Michaelis-Menten Equation, Enzyme Inhibition - Competitive & Non-Competitive Enzyme Regulation: Allosteric Regulation, Covalent Modification, Zymogens, Proenzymes, Isozymes.	

Suggested readings:

- 1. BRS Physiology by Linda S. Costanzo. Publisher: Lippincott Williams and Wilkins
- 3. Comparative Animal Physiology by CL Prosser and FA Brown. Publisher: W.B. Sanders Co.
- 4. Fundamentals of Human Physiology by Stuart Ira Fox. Publisher: McGraw-Hill Education Europe
- 5. Ganong's Review of Medical Physiology by Brooks, Boitano and Barman. Publisher: McGraw Hill
- 6. Guyton & Hall Textbook of Medical Physiology by V Hall & R Kurpad. Publisher: Elsevier
- 8. Principles of anatomy and physiology by Derrickson and Tortora.
- 9. Principles of biochemistry, by Lehninger.
- 10. Biochemistry by Donald Voet and Judith Voet.
- 11. Biochemistry by Harper.

12. Biochemistry by Jeremy M. Berg, John L. Tomovzko, Lubert Stryer.

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Semester VIII - Paper 4

nental Biology cology	RB050804T	ı		
cology			Ecosystem: Concept of Ecosystem,	4
			Laws of limiting factors (Liebig's law,	
Choose both			Blackmann's Law, Shelford's law),	
3T &			Energy flow, trophic levels, food chain,	
4T for U.G.			ecological niches.	
) and one for			Biotic community: Structure,	
Honours with			stratification and growth.	
			Population ecology: Structure of	
		П		
			animais (LA Sim and	
		111	Pollution: Air, water, land, noise,	
			radiation, sources, effects and control.	
			Principles of systematic toxicology.	
			Applications of toxicology, different	
		137		
		IV	modes of actions: Genetoxic agents and	
			their toxicities Nephrotoxic agents and	
			their toxicities. Henatotoxic agents and	
			their toxicities Methods of analyzing	
			III	Wildlife conservation in India, National Action Plan (NAP). Protection of endangered species of animals (Ex situ and In situ conservation). Sanctuaries, National parks, Ramsar sites, Biosphere reserves. Biodiversity hotspots. III Pollution: Air, water, land, noise, radiation, sources, effects and control. Principles of systematic toxicology. Applications of toxicology, different branches of toxicology, factors affecting effect of toxicants.

Suggested readings:

- 1. Ecology: Principles And Applications by JL Chapman and MJ Reiss.
- 2. Elements of Ecology by Smith & Smith.
- 3. Basic Ecology: Fundamentals of Ecology by Eugene P. Odum.
- 4. Ecology: Theories and Application by Peter Stiling.
- 5. Ecology and Environment by P.D. Sharma, Rastogi publications
- 6. Applied and Economic Zoology by Parul Yadav, KNRN publishers
- Caughley, G., and Sinclair, A.R.E. (1994). Wildlife Ecology and Management. Blackwell Science. 7.
- Woodroffe R., Thirgood, S. and Rabinowitz, A. (2005). People & Wildlife, Conflict or Co-existence? Cambridge. Bookhout, T.A. (1996). Res. & Manag. Techniques for Wildlife and Habitats, 5th ed. The Wildlife Society, Allen Press.
- 10. Sutherland, W.J. (2000). The Conservation Handbook: Research, Management and Policy. Blackwell Sciences
- 11. Hunter M.L., Gibbs, J.B. and Sterling, E.J. (2008). Problem-Solving in Conservation Biology and Wildlife Management: Exercises for Class, Field, and Laboratory. Blackwell Publishing.

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- 12. Casarett & Doull's Toxicology: The Basic Science of Poisons by Klaassen Curtis, McGraw-Hill Education
- 13. Fundamentals of Toxicology: Essential Concepts and Applications by P.K. Gupta, BS Publications

Semester-Wise Syllabus of the Papers in

P.G. in ZOOLOGY - 5th Year

Semester IX - Paper 1

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
IX	Biostatistics	RB050901T	I	Biostatistics: Applications of Biostatistics. Sample and	4
	and Computer Applications			Sampling techniques, Qualitative & Quantitative Variables,	
				Presentation of Data (Pie charts, ogive, Histograms, Bar	
				diagrams). Measures of central tendencies (Mean, Median,	
				Mode), Measures of dispersion (standard deviation,	
				variance), coefficient of variation.	
			П	Tests of significance (chi square, t test, F test), Analysis of	
				Variance, Type I and type II errors.	
				Correlation & Regression analysis, Plotting of the	
				regression line and calculations on regression equation.	
			III	Computer Applications: Internet basics, terminology,	
				Introduction to power point presentation - image, data	
				handling and graphical tools. MS word (Editing, copying,	
				moving, formatting, table insertion etc). MS Excel tools for	
				presentation of data, web hosting and web page designing.	
			IV	Bioinformatics: Biological Databases (Primary &	
				Secondary Databases; Nucleic acid sequence database;	
				protein sequence and structure database). Sequence	
				alignment (pairwise and multiple sequence alignment),	
				BLAST and its types. ClustalW, Phylogenetic analysis	

Suggested readings:

- Jerrold H. Zarr: Biostatistical Analysis (Fourth edition), Pearson Education Inc., Delhi
- 2. W.W. Daniel and C.L. Cross: Biostatistics (Tenth edition), Wiley
- 3. John E. Havel, Raymond, E. Hampton and Scott J Meiners: Introductory Biological Statistics (Fourth edition)
- 4. Gene technology, Immunology and Computational Biology by Vikas Yadav and Parul Yadav
- 5. Bioinformatics for geneticists: Wiley (2003)
- Lesk: Bioinformatics, Oxford (2003, Indian ed)
- Westhead et al: Bioinformatics Instant Notes, Viva Books (2003, Indian ed)

Semester IX - Paper 2

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
IX	Animal Behaviour	RB050902T	I	Introduction to animal behaviour, Patterns of behaviour, Reflexes, Types of reflexes, orientation, Kinesis (Orthokinesis and Klinokinesis); Taxis, types of taxis; Sun-	4
			II	compass orientation; motivation. Learning behaviour or Acquired behaviour:	
				Non-associative learning (Habituation, Sensitization), Associative learning (Classical conditioning, Trial and Error learning), Latent learning, Insight learning (Reasoning, Intelligence, Cognitive thinking), Phase-specific	
				learning (Imprinting), memory.	
			III	Parental care and migration; Types and causes of migration. Neuro-endocrine control of behaviour; Sexual behaviour, courtship, sexual selection; territorial behaviour.	
			IV	Patterns of communications (Chemical, visual, light, audio, tactile); infra sound and echo-location; Pheromones, Social behaviour	
S	ted readings:			with reference to insects.	

Suggested readings:

- An Introduction to Animal Behavior by Aubrey Manning & Marian Stamp Dawkins. Publisher: Cambridge University
- Animal Behavior: A synthesis of Ethology and Comparative Psychology by Hinde Publisher: McGraw-Hill, NY
- Animal behavior: An evolutionary approach by J Alcock. Publisher: Sinauer Assoc., Sunderland, Mass. USA
- Behavioral Ecology by JR Krebs and NB Davies. Publisher: Blackwell, Oxford, U.K
- Perspectives on Animal Behavior By Judith Goodenough, Betty McGuire, Elizabeth Jakob. Publisher: John Wiley & Sons.
- Principles of Animal Communication by Bradbury & Verhrencamp, Publisher: Sinauer Assoc., Sunderland, Mass. USA Sociobiology: The New Synthesis by EO Wilson, Publisher: Harvard Univ. Press, Cambridge, Mass. USA
- The Evolution of Communication by M Hauser. Publisher: MIT Press, Cambridge, Mass. USA The evolution of
- Parental Care by Clutton-Brock. TH Publisher: Princeton Press, Princeton, NJ, USA
- The Mechanisms and Evolution of Behavior by JL Gould. Publisher: Norton.

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Semester IX – Paper 3 Insect Systematics, Ecology and Applied Entomology (Entomology Paper 1)

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits	
IX	Insect Systematics, Ecology and Applied Entomology (Entomology Paper 1)	RB050903T	RB050903T	RB050903T 1	Introduction to Entomology: Evolution of insects with special reference of fossil insects; causes of success of insects; Overview of insect classification and Collection and Preservation of insects. Salient features of Apterygota orders: Protura, Collembola, Diplura and Thysanura. Salient features of Palaeopteran orders: Ephemeroptera and Odonata.	4
	Note: Choose any one out of RB050903T and RB050904T		11	Detailed Knowledge of the following Neopteran orders with their families: Plecoptera; Embioptera; Orthoptera (Acrididae, Gryllidae, Tettigonidae, Locust and phase theory of locust); Phasmida; Dermaptera; Blattaria; Mantoidea; Phithioptera (Anoplura and Mallophaga); Psocoptera; Isoptera; Thysanoptera; Heteroptera (Corcidae, Pyrrhocoridae, Reduviidae, Lygaeidae, Tingidae, Belostomatidae, Nepidae, Gerridae); Homoptera (Membracidae, Jassidae, Alcurodidae, Psyllidae, Aphididae, Coccidae).		
			IV	Detailed knowledge of following Endopterygota orders with families: Coleoptera (Carabidae, Dytiscidae, Darmestidae, Hydrophiliodae, Chrysomelidae, Meloidae, Coccinellidae, Burprestidae, Tenebrionidae, Cerambycidae, Scarabaeidae, Curculionidae); Lepidoptera (Noctuidae, Sphingidae, Pyrrilidae, Bombycidae, Papilionidae, Nymphalidae, Pieridae); Hymenoptera (Ichneumonidae, Braconidae, Chalcididae, Vespidae, Apidae, Formicidae); Diptera (Tipulidae, Psychodidae, Chironomidae, Simuliidae, Culicidae, Itonididae, Tabanidae, Asilidae, Syrphidae, Agromyzaidae, Muscidae, Trypetidae, Hippoboscidae, Drosophilidae); Trichoptera; Aphinaptera. Insect life and their control: Insect Parasitism; Entomophagous insects; Social life in Termites. Insect control by use of insecticides; Biological control and male sterility; and Integrated Pest management (IPM). Life history, damage and control of major pests of: Sugarcane crop, Fruit crops, Cotton crop, Paddy crop, and Stored grains. Life cycle, transmission, pathogenesis, treatment and control of Insect born diseases like Malaria, Dengue, Filariasis, Kala-azar, Yellow fever, Sleeping		

Suggested readings:

- 1. Imms' General Textbook of Entomology 10th Ed by O.W Richards and R.G Davies.
- 2. Westwood, J. O. (1840). An introduction to the modern classification of insects: founded on the natural habits and corresponding organisation of the different families (Vol. 2). Longman, Orme, Brown, Green, and Longmans.
- 3. Principles of Applied Entomology by K.N. Ragumoorthy, M.R. Srinivasan and V. Balasubramani.
- 4. Applied Entomology (ICAR JRF, SRF, ARS, SAUs Entrance Exams) by DS Reddy.
- 5. Modern Entomology by Tembhare.
- 6. Handbook of Entomology (4th Edition) by T. V. Prasad

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Semester IX - Paper 4

Sem.	Paper Title	Paper Code	Unit	OLOGY OF FISHES (FISH AND FISHERIES – F Syllabus	Citton
IX	SYSTEMATICS,	RB050904T	1	Systematics and Morphology of fishes: Salient	4
	MORPHOLOGY			features of fishes; Tools of fish classification-	
	AND PHYSIOLOGY OF			Classical and Modern; Berg's classification with its	
	FISHES			merits and demerits; Salient features and outline	
	(FISH AND			classification (upto orders with suitable examples)	
	FISHERIES - PAPER 1)			of Elasmobranchs and teleostomi; Integument	
				structure, composition and function; Coloration;	
				Types of fin and its modifications; Tail and its	
				structural modifications; Structure and types of	
				gills; Deep sea and hill stream adaptations in fishes.	
	Note: Choose any		11	Digestive, Respiratory and Circulatory Systems:	
	one out of RB050903T and RB050904T			Structure and function of the alimentary canal and	
				digestive glands; Adaptive modifications in the	
				digestive tract of fishes; Blood supply and	
				mechanism of respiration; Accessory respiratory	
				organs; Structure of heart and blood vessels	
				(arterial and venous system); Mechanism of blood	
				circulation in fishes; Thermoregulation.	
			111	Reproductive, Endocrine, Excretory and	
				Osmoregulatory Systems: Structure and function	
				of reproductive organs, Reproductive cycles and	
				maturation, spawning and development of fish;	
				Endocrine glands and hormonal regulation;	
				Structure of kidney and physiology of excretion;	
				Osmo-ionic regulation in marine and freshwater	
				teleosts; Parental care and Migration.	
			IV	Lateral line system and specialised organs in	
				fishes: Structure and function of lateral line canal,	
				relationship of lateral line system with internal ear	
				and neuromast organs; Sense organs-	
				mechanoreceptors, chemoreceptors, auditory	
				organs, Weberian apparatus; Otolith organ; Sound	
				and light producing organs; Electric organs; Poison	1
				glands in fishes.	

Suggested readings:

- 1. Jhingran V.G. Fish and Fisheries of India, Hindustan Publishing Corporation, New Delhi.
- 2. Hoar W.S., Randall D.J. and Donaldson E.M. Fish Physiology. Academic Press, New York.
- 3. Jayaram K.C. Fundamentals of Fish Taxonomy. Todays and Tomarrow Publication, New Delhi.
- 4. Potts G.W. and Wootten R.J. Fish Reproduction: Strategies and Tactics, Academic Press.
- Khanna S.S. and Singh H.R. Fish Biology and Fisheries. Narendra Publishing House, Delhi.

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Semester X - Paper 1

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
· X	Developmental	RB051001T	I	Basic concept of gamete.	4
	biology			2. Gametogenesis: Spermatogenesis & Oogenesis.	
				3. Types of eggs.	
				4. Fertilization, Infertility, Artificial insemination.	
			11	1. Cleavage.	
				2. Blastulation.	
				3. Fate map construction.	
				4. Gastrulation.	
				5. Determination.	
				6. Differentiation.	
				7. Regeneration.	
				8. Competence.	
			Ш	Chick embryology:	
				1. Structure of hen's egg.	
				2. Copulation, ovulation and maturation and	
				oviposition.	
				3. Development of chick embryo up to the	
				formation of primitive streak.	
				4. Development of foetal membranes in chick.	
				5. Placentation in Mammals.	
			IV	Organogenesis:	
				1. Development of Eye.	
				2. Development of Brain.	
				3. Development of Heart.	
				4. Metamorphosis in Chordates.	
				5. Aging and Senescence.	
				Stem cells and their types.	

Suggested readings:

- 1. Developmental Biology: T. Subramaniam, (Reprint), Narosa Publishing House Pvt. Ltd., New Delhi (2013).
- 2. Essential Developmental Biology: Jonathan M. W. Slack, (3rd ed.), Wiley-Blackwell. (2012).
- Developmental Biology: From a Cell to an Organism (Genetics & Evolution) eBook: Russ Hodge, Infobase Publishing. (2009).
- 4. Current Topics in Developmental Biology: Roger A. Pedersen, Gerald P. Schatten, Elsevier. (1998).
- 5. Developmental biology: Werner A. Müller, Springer Science & Business Media. (2012).
- Human Embryology and Developmental Biology E-Book: Bruce M. Carlson, Elsevier Health Sciences. (2018).
- Developmental Biology: Michael J. F. Barresi, Scott F. Gilbert, Oxford University Press. (2019).

Developmental Biology. Wichael J. P. Bartesi, Scott F. Gilberg, Gwiold Simversity (1983)

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Semester X – Paper 2

Sam	Paper Title	Paper Code	Unit	Syllabus	Credits
Sem.	Evolutionary	RB051003T	1	Origin of life: Origin of Universe and earth, Conditions	4
^	Biology			on primitive earth (pre-biotic environment), Miller and	
				Urey Experiment, Origin of Life, Coacervates, Eobionts	
				(Protocells), Ribozymes and RNA world hypothesis,	
				Origin of prokaryotes and eukaryotes (endosymbiotic	
				theory),	
				Zoological time scale	
				Evidences of evolution: morphological, physiological,	
				embryological and paleontological evidences.	
				Theories of evolution: Lamarckism, Neo-Lamarckism,	
				Darwinism, Neo Darwinism (Modern Synthetic Theory	
				of Evolution), Punctuated equilibrium.	
				Types of selection: Natural selection (Directional,	
				stabilizing and disruptive), Artificial and Sexual	
				Selection	
				Evolution by genetic engineering (in vitro molecular	
				evolution).	
			11	Isolating Mechanism: Geographical and Reproductive	
				isolation. Prezygotic (Ecological, seasonal, Ethological,	
				Mechanical Isolation, Gametic mortality) and	
				Postzygotic (Zygote mortality, Reduced Hybrid	
				Viability, Hybrid Sterility, Hybrid Breakdown)	
				mechanisms of isolation	
				Concept of Species: Biological, Morphological, Mate	
				recognition, Ecological and Evolutionary species	
				concept Buinting Boronstric	
				Speciation: Allopatric, Sympatric, Peripatric, Parapatric	
				Adaptive Radiation: Convergent and Divergent	
				evolution,	
				Coloration & Mimicry, Adaptation (Pre and Post	
				Adaptation), Industrial melanism, Co-evolution	-
			111	Genetic structure of populations: Gene pool, Genotype Frequency, Allelic frequency, Fisher's	
				Fundamental Theorem of Natural Selection, genetic	
				variability, canalization, genetic load, genetic death.	
				Microevolution and macroevolution	
				Hardy Weinberg Law: Conservation of gene	
				frequency, Changes in gene frequency: mutation,	
				migration, selection, non-random mating, genetic drift	
				(Bottleneck Effect and Founder Effect) and its	
				consequences, heterozygous advantage, inbreeding	
		_		depression.	
		1	***	Fossil and Fossilization: Formation and Types of	
		\sim	IV	rossii and rossiiization. Tollitation and Types	

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	fossils, dating of fossils; Evolution of Human beings Interplay between ecological factors and evolutionary processes: Bergmann's Rule, Allen's Rule, Island Rule (Foster's Rule), Gloger's Rule. Molecular phylogeny: Concept and evidences of molecular evolution, molecular divergence and molecular clocks; origin of new genes and proteins, gene duplication and divergence. Construction of Phylogenetic trees, phenetics and cladistics.
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- 1. Barton, N.H., Briggs, D.E.G., Eisen, J.A. Goldstein, D.B. and Patel, N.H. (2007. Evolution. Cold Spring, Harbour Laboratory Press
- 2. Dobzhansky Th. et al. (1976): Evolution. Surject Publ. (34)
- 3. Futuyma D. J. (1998): Evolutionary Biology. Sinaucr
- 4. Hall, B.K. and Hallgrimsson, B. (2008) Evolution, IV Edition. Jones and Barlett Publishers
- Kimura M. (1984): The Neutral Theory of Molecular Evolution. Cambridge.
- 6. Li Wen-Hsiung and Dan Graur (1991): Fundamentals of Molecular Evolution. Sinauer
- 7. Ridley, M (2004). Evolution. III Edition. Blackwell publishing
- 8. Strickberger M. W. (2000): Evolution. Jones and Bartlett
- 9. White M. J. D. (1978): Modes of Speciation. Freeman
- 10. G.G.Simpson: Principle of animal taxonomy.

11. E.Mayer: Elements of Taxonomy

Semester X - Paper 3

Insect Morphology, Anatomy, Physiology and Development (Entomology Paper 2)

Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits
⁻ X	Insect	RB051003T	I	General organisation of the insect body; Head:	4
	Morphology,			Orientation of insect head, Sutures and area of the	
	Anatomy,			cranium, tentorium, gnathal appendages (antenna	
	Physiology and			and mouth parts). Thorax: pterothorax, thoracic	
	Development			appendages (legs and its modification; wing and	
	(Entomology			wing coupling).	
	Paper 2)			Morphology of male and female reproductive	
	-			system.	
			11	Digestive system: General structure of digestive	
				system and its modifications, salivary glands,	
				cardiac and pyloric valves, peritrophic membrane	
				and rectal pads. Nutritional requirements in insect,	
	Note: Choose any			physiology of digestion of carbohydrates, fats and	
	one out of			proteins; fat body.	
	RB051003T and			Respiratory system: General organisation of	
	RB051004T			trachea and spiracles; type of spiracles; air sacs.	
				Respiratory adaptations in aquatic, terrestrial and	
				endoparasitic insects.	
				Circulatory system: General structure of heart and	
				its modifications, haemolymph and haemocytes. Physiology of circulation.	
			***	Excretory system: Malpigian tubules and other	
			Ш	excretory system: Mapping and other excretory organs. Physiology of excretion,	
				metabolic pathways of synthesis of uric acid, urea	
				and ammonia.	
				Sense organs: Mechanoreceptors; chemo-receptors;	
				auditory organs; sound and light producing organs.	
				Production and reception of sound; mechanism of	
				photoreception and light production.	
				Nervous system: Structure of brain and nerve cord	
				(CNS, PNS and SNS).	
			IV	Reproductive system: Anatomy of male and female	
				Reproductive system; spermatogenesis; Oogenesis;	
				yolk formation & diapauses; fertilization and	
				embryonic development in insects.	
				Endocrinology: hormones of neurosecretory cells,	
				corpus cardiacum, corpus allatum and prothoracic	
				gland, types of metamorphosis, hormonal control of	
				metamorphosis and moulting/ecdysis; pheromones.	

Suggested readings:

- 1. Principles of Insect Morphology by R.E. Snodgrass.
- 2. Insects that Feed on Trees and Shrubs by W. T. Johnson & H. H. Lyon.
- 3. The Insects: Structure and Function (5th Edition) by R.F. Chapman.
- 4. Wigglesworth, V. B. (2012). The principles of insect physiology. Springer Science & Business Media.
- 5. Nation Sr, J. L. (2022). Insect physiology and biochemistry. CRC press.
- 6. Beutel, R. G., Friedrich, F., Yang, X. K., & Ge, S. Q. (2013). Insect morphology and phylogeny: a textbook for students of entomology. Walter de Gruyter.
- 7. Modern Entomology by Tembhare.
- 8. Handbook of Entomology (4th Edition) by T. V. Prasad

Semester X – Paper 4 FISH ECOLOGY, AQUACULTURE AND THEIR ECONOMIC IMPORTANCE (FISH AND FISHERIES PAPER 2)

	(FISH AND FISHERIES PAPER 2)								
Sem.	Paper Title	Paper Code	Unit	Syllabus	Credits				
X	FISH ECOLOGY,	RB05100ioin4T	1	Fish Ecology: Physiochemical parameters of	4				
	AQUACULTURE			aquatic environment and their effects on fish life,					
	AND THEIR			factors affecting light penetration, classification					
	ECONOMIC			and zonation of aquatic environment; Planktons					
	IMPORTANCE (FISH			and their role in fish life; Ecology and productivity					
	AND FISHERIES			of aquatic environment, algal bloom; Aquatic					
	PAPER 2)			weeds and their control; Effect of water pollution					
				on fish; Ecological significance of mangroves,					
				corals and coral reefs.					
			II	Aquaculture and Pond Management: Overview					
	Note: Choose any one			of aquaculture practices; Introduction to fish					
	out of RB051003T and			polyculture, cultivable fishes, special fish cultures					
	RB051004T			(composite, sewage-fed and integrated fish					
				culture); Induced breeding in fishes; fabrication					
				and maintenance of aquarium; Construction of					
				fish farm- selection of site, arrangement of fish					
				farm, procurement of stocking material,					
				maintenance of fish farm, harvesting.					
			Ш	Capture Fisheries: Riverine fisheries, Marine					
			•••	fisheries, Estuarine fisheries, Reservoir fisheries,					
				Cold water fisheries, Lacustrine Fisheries,					
		9		Crustacean fisheries (prawn and crab), Molluscan					
				fisheries; Methods of fishing- Various types of					
				fishing nets, gear and crafts and their uses.					
			IV	Fish Products and Fish Pathology: Economic					
			- 6	importance of fishes-nutritive value, fish by					
				products, common edible fishes, larvicidal fishes,					
				harmful fishes; Exclusive economic zone; Fish					
				pathology- Methods of fish preservation and					
				processing, fish spoilage, rigor mortis, rancidity,					
				enzymatic spoilage, microbial spoilage, fish					
				diseases and their control (bacterial, fungal, viral					
				and protozoan).					

Suggested readings:

- 1. Reid G.R. Ecology and Inland waters and Estuaries. Rein Hold Corp., New York.
- 2. Pandey K. and Shukla J.P. bFish and Fisheries, Rastogi Publication, Merrut UP.
- Lagler K.F., Bardach, J.E., Miller, R.R., Passino, D.R.M. Freshwater Fishery Biology by Ichthyology. John Wiley & Sons, New York.

4. Walter K. Dodds, Matt R Whiles. Freshwater Evology: Concepts and Environmental Applications of Limnology

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