# Department of Higher Education Government of Uttar Pradesh Lucknow



**National Education Policy-2020** 

Common Minimum Syllabus for all UP State Universities and Colleges

For First Three Years of Higher Education (UG)

# **SUBJECT: ZOOLOGY**



PROF. RAJENDRA SINGH (RAJJU BHAIYA) UNIVERSITY, MIRZAPUR ROAD, NAINI, PRAYAGRAJ-211010 WWW.PRSUNIV.AC.IN

Name	Designation	Affiliation
Steering Committee		
Mrs. Monika S. Garg, (I.A.S.) Chairperson Steering Committee	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.
Dr. Dinesh C. Sharma	Associate Professor, Dept. of Zoology	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
Supervisory Committee-Scien	ce Faculty	1972
Dr. Vijay Kumar Singh	Associate Professor, Dept. of Zoology	Agra College, Agra
Dr. Santosh Singh	Dean, Dept. of Agriculture	Mahatma Gandhi Kashi Vidhyapeeth, Varanasi
Dr. Baby Tabussam	Associate Professor, Dept. of Zoology	Govt. Raza P.G. College Rampur, U.P.
Dr. Sanjay Jain	Associate Professor, Dept. of Statistics	St. John's College, Agra

#### Syllabus Developed by:

S.No.	Name	Designation	Department	College/University
1.	Dr. Monisha Banerjee	Professor & Dean,	Zoology	University of Lucknow,
		Research		Lucknow
2.	Dr. Samar Vir Singh Rathore	Assistant Professor	Zoology	St. John's College, Agra
3.	Dr. Praveen Ojha	Assistant Professor	Zoology	Kishori Raman PG College,
				Mathura

#### Semester-wise Titles of the Papers in B.Sc. (Zoology)

Year	Semester	Course Code	Paper Title	<b>Theory/Practical</b>	Credits
	Ι	B050101T	Cytology, Genetics and Infectious Diseases	Theory	04
1	Ι	B050102P	Cell Biology and Cytogenetics Lab	Practical	02
-	II	B050201T	Biochemistry and Physiology	Theory	04
	II	B050202P	Physiological, Biochemical &Hematology Lab	Practical	02
	III	B050301T	Molecular Biology, Bioinstrumentation & Biotechniques	Theory	04
	III	B050302P	Bioinstrumentation & Molecular Biology Lab	Practical	02
2	IV	B050401T	Gene Technology, Immunology and Computational Biology	Theory	04
	IV	B050402P	Genetic Engineering and Counselling Lab	Practical	02
	V	B050501T	Diversity of Non-Chordates, Parasitology and Economic Zoology	Theory	04
	V	B050502T	Diversity of Chordates and Comparative Anatomy	Theory	04
	V	B050503P	Lab on Virtual Dissection, Anatomy, Economic Zoology and Parasitology	Practical	02
3	v	B050504R	Research Project	Project	qualifying
-	VI	B050601T	Evolutionary and Developmental Biology	Theory	04
	VI	B050602T	Ecology, Ethology, Environmental Science and Wildlife	Theory	04
	VI	B050603P	Lab on Environmental Science, Behavioral Ecology, Developmental Biology, Wildlife, Ethology	Practical	02
	VI	B050604R	Research Project	Project	qualifying

Programme/Year	Semester	Course Codes	Paper Title	Credits	Teaching Hours
1	Ι	B050101T	Cytology, Genetics and Infectious Diseases	04	60
Certificate	Ι	B050102P	Cell Biology & Cytogenetics Lab	02	60
Course in Medical	Π	B050201T	Biochemistry and Physiology	04	60
Diagnostics & Public Health	II	B050202P	Physiological, Biochemical &Hematology Lab	02	60
2	III	B050301T	Molecular Biology, Bioinstrumentation & Biotechniques	04	60
Diploma in Molecular	III	B050302P	Bioinstrumentation & Molecular Biology Lab	02	60
Diagnostics and Genetic Counselling	IV	B050401T	Gene Technology, Immunology and Computational Biology	04	60
A	IV	B050402P	Genetic Engineering and Counselling Lab	02	60
	V	B050501T	Diversity of Non-Chordates, Parasitology and Economic Zoology	04	60
	V	B050502T	Diversity of Chordates and Comparative Anatomy	04	60
3 Degree in Bachelor of	V	B050503P	Lab on Virtual Dissection, Anatomy, Economic Zoology and Parasitology	02	60
Science	V	B050504R	Research Project	qualifying	-/
	VI	B050601T	Evolutionary and Developmental Biology	04	60
	VI	B050602T	Ecology, Ethology, Environmental Science and Wildlife	04	60
	VI	B050603P	Lab on Environmental Science, Behavioral Ecology, Developmental Biology, Wildlife, Ethology	02	60
	VI	B050604R	Research Project	qualifying	-

#### Semester wise Structure of UG Program in Zoology

#### Subject prerequisite

To study Zoology in undergraduate, a student must have studied Biology,

Biotechnology or Life Science in Class 12.

#### **Programme Objectives (POs)**

- 1. The programme has been designed in such a way so that the students get the flavour of both classical and modern aspects of Zoology/Animal Sciences. It aims to enable the students to study animal diversity in Indian subcontinent, environmental science and behavioural ecology.
- 2. The modern areas including cell biology and genetics, molecular biology, biochemistry, physiology followed by biostatistics, Evolutionary biology, bioinformatics and genetic engineering have been included to make the study of animals more interesting and relevant to human studies which is the requirement in recent times.
- 3. The lab courses have been designed in such a way that students will be trained to join public or private labs.

	<b>Certificate Course in Medical Diagnostics &amp; Public Health</b>				
	B.Sc I Programme Specific Outcomes (PSOs)				
PSO1	This course introduces System Biology and various functional components of an organism. Emphasis will be on physiological understanding abnormalities and anomalies associated with white blood cells and red blood cells. The course emphasizes cell identification, cell differentiation and cell morphology evaluation procedures. This will enhance hematology analytical skills along with skill of using many instruments.				
PSO 2	The students will learn the basic principles of genetics and how to prepare karyotypes to study the chromosomes.				
PSO 3	How chromosomal aberrations are inherited in humans by pedigree analysis in families.				
PSO 4	The students will have hands-on training in the techniques like microscopy, centrifugation and chromatography, and various biochemical techniques, preparation of slides which will help them in getting employment in pathology labs and contribute to health care system.				
PSO 5	The Certificate courses will enable students to apply for technical positions in government and private labs/institutes.				

	Diploma in Molecular Diagnostics and Genetic Counselling			
	B.Sc II Programme Specific Outcomes (PSOs)			
PSO1	The student at the completion of the course will be able to have a detailed and conceptual understanding of molecular processes <i>viz.</i> DNA to trait. The differential regulation of genes in prokaryotes and eukaryotes leads to the development of an organism from an embryo.			
PSO 2	The students will be able to understand and apply the principles and techniques of molecular biology which prepares students for further career in molecular biology. Independently execute a laboratory experiment using the standard methods and techniques.			
PSO 3	The principles of genetic engineering, gene cloning, immunology and related technologies will enable students to play an important role in applications of biotechnology in various fields like agriculture, forensic sciences, industry and human health and make a career out of it. Students can have their own start-ups as well.			
PSO 4	The basic tools of bioinformatics will enable students to analyze large amount of genomic data and its application to evolutionary biology. Apply knowledge and awareness of the basic principles and concepts of biology, computer science and mathematics existing software effectively to extract information from large databases and to use this information in computer modeling.			
PSO 5	The Diploma courses will ensure employability in Hospitals/Diagnostics and Pathology labs with good hands-on training. It will also enable students to take up higher studies and Research as their career and work in renowned labs in the country and abroad.			

Degree in Bachelor of Science B.Sc III Programme Specific Outcomes (PSOs)			
PSO 2	• A variety of interacting processes generate an organism's heterogeneous shapes, size, and structural features.		
PSO 3	<ul> <li>Inclusion of ecology and environmental sciences will enrich students with our world which is crucial for human well being and prosperity. This section will provide new knowledge of the interdependence between people and nature that is vital for food production, maintaining clean air and water, and sustaining biodiversity in a changing climate.</li> </ul>		
PSO 4	• Students will also come to know about the basic principle of life, how a cell divides leading to the growth of an organism and also reproduces to form new organisms.		
PSO 5	The basic concepts of biosystematics, evolutionary biology and biodiversity will enable students to solve the biological problems related to environment.		
PSO 6	<ul> <li>At the end of the course the students will be capable enough to comprehend the reason behind such a huge diversity of animals and reason out why two animals are grouped together or remain separate due to similarities and differences which exist at many levels along with ecological, environmental and cellular inputs.</li> </ul>		
PSO 7	• The Degree courses will enable students to go for higher studies like Masters and Ph.D in Zoology and Allied subjects.		

Programme/Class: Certificate		Year	r: First	Semester - I
Subject: ZC	DOLOGY			I
Course Co	<b>de</b> : B050101T	Course Title: Cy	tology, Genetics	and Infectious Diseases
Course outco	omes:			
The student a	at the completion of the co	ourse will be able to:		
	lerstand the structure and			
	w about the chromatin str			
			cell divides leading to	o the growth of an organism
	also reproduces to form n		102	
	v one cell communicates w			I factors) are inherited from
	generation to another.	s of genetics and now	genes (earner canet	i lactors) are innerited from
	lerstand the Mendel's laws	and the deviations fr	om conventional pat	terns of inheritance.
	nprehend how environmer			
• How	v to detect chromosomal a	ber <mark>ratio</mark> ns i <mark>n human</mark> s	and study the patter	n of inheritance by pedigree
ana	lysis in families.			2
	Credits: 4	Core	:Compulsory	
16	Max. Marks: 25+75	Min.	Passing Marks:	33
1 5		and the second		
Total No. c	of Lectures-Tutorials-P	ractical (in hours p	or wook). I T D.	
			er week). <b>L-I-P.</b> 2	-0-0
Unit		Topics	er week). L-T-F.2	Total No. of Lectures (60)
Unit	Structure and Function	Topics	ei weekj. L-1-F.2	Total No. of
	Plasma membr	Topics of Cell Organelles I ane: chemical structu	re—lipids and protei	Total No. of Lectures (60) 6
	<ul> <li>Plasma membr</li> <li>Cell-cell interaction</li> </ul>	Topics of Cell Organelles I ane: chemical structu tion: cell adhesion mo	re—lipids and protei plecules, cellular junc	Total No. of Lectures (60) 6 ns ctions
	<ul> <li>Plasma membr</li> <li>Cell-cell interact</li> <li>Endomembran</li> </ul>	Topics of Cell Organelles I ane: chemical structu	re—lipids and protei plecules, cellular junc	Total No. of Lectures (60) 6 ns ctions
	<ul> <li>Plasma membr</li> <li>Cell-cell interaction</li> </ul>	Topics of Cell Organelles I ane: chemical structu tion: cell adhesion mo	re—lipids and protei plecules, cellular junc	Total No. of Lectures (60) 6 ns ctions
	<ul> <li>Plasma membr</li> <li>Cell-cell interact</li> <li>Endomembran exocytosis</li> </ul>	Topics of Cell Organelles I ane: chemical structu tion: cell adhesion mo e system: protein targ	re—lipids and protei plecules, cellular junc reting and sorting, er	Total No. of Lectures (60) 6 ns ctions idocytosis,
	<ul> <li>Plasma membro</li> <li>Cell-cell interact</li> <li>Endomembran exocytosis</li> <li>Introduction to</li> </ul>	Topics of Cell Organelles I ane: chemical structu tion: cell adhesion mo	re—lipids and protei plecules, cellular jund reting and sorting, er rnational Biologists	Total No. of Lectures (60) 6 ns ctions idocytosis, (Zoologists)
	<ul> <li>Plasma membroscopic</li> <li>Cell-cell interaction</li> <li>Endomembran exocytosis</li> <li>Introduction to who have con</li> </ul>	Topics of Cell Organelles I ane: chemical structur tion: cell adhesion mo e system: protein targ	re—lipids and protei plecules, cellular junc eting and sorting, er rnational Biologists to Zoological and Li	Total No. of Lectures (60) 6 ns ctions idocytosis, (Zoologists) fe Sciences
	<ul> <li>Plasma membra</li> <li>Cell-cell interact</li> <li>Endomembran exocytosis</li> <li>Introduction to who have con as a mark of transmission</li> </ul>	Topics of Cell Organelles I ane: chemical structur tion: cell adhesion mo e system: protein targ o all national and inte tributed/contributing	re—lipids and protei plecules, cellular junc eting and sorting, er rnational Biologists to Zoological and Li nodern biology will	Total No. of Lectures (60)       ns       ctions       idocytosis,       (Zoologists)       fe Sciences       be included
	<ul> <li>Plasma membra</li> <li>Cell-cell interact</li> <li>Endomembran exocytosis</li> <li>Introduction to who have con as a mark of transmission</li> </ul>	Topics of Cell Organelles I ane: chemical structur tion: cell adhesion mo e system: protein targ o all national and inte tributed/contributing bute to ancient and r t of the Continuous Ir	re—lipids and protei plecules, cellular junc eting and sorting, er rnational Biologists to Zoological and Li nodern biology will	Total No. of Lectures (60)       ns       ctions       idocytosis,       (Zoologists)       fe Sciences       be included
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	<ul> <li>Plasma membro Cell-cell interaction</li> <li>Endomembran exocytosis</li> <li>Introduction to who have con as a mark of transpare</li> <li>Structure and Function</li> <li>Cytoskeleton: restruction</li> <li>Mitochondria:</li> </ul>	Topics of Cell Organelles I ane: chemical structur ition: cell adhesion mo e system: protein targ o all national and inte tributed/contributing bute to ancient and r t of the Continuous Ir of Cell Organelles II nicrotubules, microfila Structure, oxidative p	re—lipids and protei plecules, cellular jund reting and sorting, er rnational Biologists to Zoological and Li nodern biology will nternal Evaluation (C aments, intermediate hosphorylation	Total No. of Lectures (60)       ns       ctions       idocytosis,       (Zoologists)       fe Sciences       be included       IE)       6
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1	<ul> <li>Plasma membrane Cell-cell interaction</li> <li>Endomembrane exocytosis</li> <li>Introduction to who have con as a mark of trass a mark of trass pare</li> <li>Structure and Function         <ul> <li>Cytoskeleton: r</li> <li>Mitochondria:</li> <li>Peroxisome and</li> </ul> </li> <li>Nucleus and Chromatine         <ul> <li>Structure and function and function</li> <li>Cytoskeleton: r</li> <li>Mitochondria:</li> <li>Peroxisome and function</li> <li>Structure and function</li> <li>Structure and function</li> <li>Mitochondria:</li> </ul> </li> </ul>	Topics of Cell Organelles I ane: chemical structur ition: cell adhesion mo e system: protein targ o all national and inte tributed/contributing bute to ancient and r t of the Continuous Ir of Cell Organelles II nicrotubules, microfila Structure, oxidative pl d ribosome: structure Structure unction of nucleus in o	re—lipids and protei plecules, cellular junc eting and sorting, er rnational Biologists to Zoological and Li nodern biology will nternal Evaluation (C aments, intermediate hosphorylation and function eukaryotes ition of DNA and RN	Total No. of Lectures (60)       ns       ctions       idocytosis,       (Zoologists)       fe Sciences       be included       (IE)       e filaments       8
1	<ul> <li>Plasma membro Cell-cell interaction</li> <li>Endomembran exocytosis</li> <li>Introduction to who have con as a mark of transpare</li> <li>Structure and Function</li> <li>Cytoskeleton: rown of the construction of the construction of the construction of the construction</li> <li>Nucleus and Chromatin of the constructure and for the constructure of the c</li></ul>	Topics of Cell Organelles I ane: chemical structure tion: cell adhesion mo e system: protein targ o all national and inte tributed/contributing bute to ancient and r t of the Continuous Ir of Cell Organelles II nicrotubules, microfila Structure, oxidative pl d ribosome: structure Structure unction of nucleus in a cure and base composi- ng, chromatin organiz	re—lipids and protei plecules, cellular junc eting and sorting, er rnational Biologists to Zoological and Li nodern biology will nternal Evaluation (C aments, intermediate hosphorylation and function eukaryotes ition of DNA and RN	Total No. of Lectures (60)       ns       ctions       idocytosis,       (Zoologists)       fe Sciences       be included       (IE)       6       e filaments       8

IV	Cell cycle, Cell Division and Cell Signalling	8				
	Cell division: mitosis and meiosis					
	Cell cycle and its regulation, apoptosis					
	• Signal transduction: intracellular signaling and cell surface receptors,					
	via G-protein linked receptors, JAK-STAT pathway					
v	Mendelism and Sex Determination	8				
	<ul> <li>Basic principles of heredity: Mendel's laws, monohybrid and</li> </ul>					
	dihybrid crosses					
	Complete and Incomplete Dominance					
	Penetrance and expressivity					
	Genic Sex-Determining Systems, Environmental Sex Determination,					
	Sex Determination in Drosophila, Sex Determination in Humans					
	Sex-linked characteristics and Dosage compensation					
VI	Extensions of Mendelism, Genes and Environment	8				
	Extensions of Mendelism: Multiple Alleles, Gene Interaction	$\Delta$				
	The Interaction Between Sex and Heredity: Sex-Influenced and Sex-	0				
	Limited Ch <mark>aract</mark> eristics					
/	Cytoplasmic Inheritance, Genetic Maternal Effects	131				
1	Genomic Imprinting, Anticipation	121				
11	Interaction Between Genes and Environment: Environmental Effects	6				
1.1	on Gene Expression, Inheritance of Continuous Characteristics					
VII	Human Chromosomes and Patterns of Inheritance	8				
	Human karyotype					
	<ul> <li>Chromosomal anomalies: Structural and numerical aberrations with</li> </ul>					
	examples					
	Pedigree analysis					
N N	Patterns of inheritance: autosomal dominant, autosomal recessive,					
1	X-linked recessive, X-linked dominant					
VIII	Infectious Diseases	8				
	<ul> <li>Introduction to pathogenic organisms: viruses, bacteria, fungi,</li> </ul>					
	protozoa, and worms.					
	<ul> <li>Structure, life cycle, pathogenicity, including diseases, causes,</li> </ul>	1				
	symptoms and control of common parasites: Trypanosoma, Giardia	/				
Suggested F	and Wuchereria	(				
	MAR CALLS					
1.	Lodish et al: Molecular Cell Biology: Freeman & Co, USA (2004).					
2.	Alberts et al: Molecular Biology of the Cell: Garland (2002).					
3.	Cooper: Cell: A Molecular Approach: ASM Press (2000).	4)				
4. 5	Karp: Cell and Molecular Biology: Wiley (2002). Pierce B. Genetics. Freeman (2004)	4).				
5. 6.	Lewin B. Genes VIII. Pearson (2004). Watson et al. Molecular Biology of the Gene. Pearson (2004).					
0. 7.	Thomas J. Kindt, Richard A. Goldsby, Barbara A. Osborne, Janis KubyKuby Immun	ology W H				
7.	Freeman (2007).	010gy. W 11				
8.	Delves Peter J., Martin Seamus J., Burton Dennis R., Roitt Ivan M. Roitt's Essential	Immunology				
0.	13th Edition. Wiley Blackwell (2017).					
9.						

Course Books published in Hindi may be prescribed by the Universities and Colleges
<b>Course prerequisites</b> : To study this course, a student must have had the subject biology in class/12 <sup>th</sup>
Suggested Continuous Evaluation Methods:
Total Marks: 25
House Examination/Test: 10 Marks
Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks
Class performance/Participation: 5 Marks
Further Suggestions: None

At the End of the whole syllabus any remarks/ suggestions: None



Programme/Class: Certificate		Year: First	Semester - I
Subject: Z	DOLOGY		
Course Co	gy & Cytogenetics Lab		
<ol> <li>To u</li> <li>To u</li> <li>To u</li> <li>To u</li> <li>To u</li> <li>and</li> <li>The</li> <li>How</li> </ol>	bomes: letion of the course students will l use simple and compound microso prepare slides and stain them to so be familiar with the basic principle also reproduces to form new org chromosomal aberrations by pre v chromosomal aberrations are in antigen-antibody reaction. Credits: 2 Max. Marks: 25+75	copes. ee the cell organelles. e of life, how a cell divides leadi anisms. paring karyotypes.	analysis in families.
Total No. c	of Lectures-Tutorials-Practica		181
Unit		Topics	Total No. of Lectures (60)
	<ol> <li>striated muscle cells using</li> <li>To study the different stag</li> <li>To study the different stag</li> <li>To prepare molecular mod using bead and stick method</li> </ol>	To study different cell typessuch asbuccal epithelial cells, neurons, striated muscle cells using Methylene blue. To study the different stages of Mitosis in root tip of onion. To study the different stages of Meiosis in grasshopper testis. To prepare molecular models of nucleotides, amino acids, dipeptides using bead and stick method. To check the permeability of cells using salt solution of different	
"	slides.	tozoans, helminths <i>etc</i> .) from p r preparation of temporary and	
111	cells (Human). 4. Preparation of human	ne chromosomes. n (Barr bodies) in buccal smear karyotype and study the chror ect to number, translocation, do vided.	nosomal
IV	Virtual Labs (Suggestive sites) https://www.vlab.co.in https://zoologysan.blogspot.co www.vlab.iitb.ac.in/vlab www.onlinelabs.in www.powershow.com https://vlab.amrita.edu https://sites.dartmouth.edu		15

#### **Suggested Readings:**

- 1. Lodish et al: Molecular Cell Biology: Freeman & Co, USA (2004).
- 2. Alberts et al: Molecular Biology of the Cell: Garland (2002).
- 3. Cooper: Cell: A Molecular Approach: ASM Press (2000).
- 4. Karp: Cell and Molecular Biology: Wiley (2002). Pierce B. Genetics. Freeman (2004).
- 5. Thomas J. Kindt, Richard A. Goldsby, Barbara A. Osborne, Janis KubyKuby Immunology. W H Freeman (2007).
- 6. Kesar, Saroj and Vashishta N. (2007). Experimental Physiology: Comprehensive Manual. Heritage Publishers, New Delhi

Course Books published in Hindi may be prescribed by the Universities and Colleges

**Course prerequisites**: To study this course, a student must have had the subject biology in class/12<sup>th</sup> The eligibility for this paper is 10+2 from Arts/ Commerce/ Science

Suggested Continuous Evaluation Methods:

Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

At the End of the whole syllabus any remarks/suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.

Programme/Class: Certificate		Year: First	Seme	ster - II
Subject: Z	OOLOGY			
Course Co	ode: B050201T	Course Title: Bio	ochemistry and Physi	iology
Course outo	comes:			
<ul> <li>To</li> <li>Hov</li> <li>To</li> <li>Me</li> <li>To</li> <li>To</li> </ul>	w simple molecules togethe understand the thermodyn echanisms of energy produc understand systems biolog explore the complex netwo comprehend the regulatory	ing of structure of biomolecule r form complex macromolecul amics of enzyme catalyzed rea tion at cellular and molecular I y and various functional compo rk of these functional compon t mechanisms for maintenance	les. ctions. evels. onents of an organism. ents. e of function in the body.	
	Credits: 4	Core:Comp	ulsory	
	Max. Marks: 25+75	Min. Passin	g Marks: 33	121
Total No.	of Lectures-Tutorials-P	ractical (in hours per wee	k): L-T-P:4-0-0	121
Unit		Topics		Total No. of Lectures (60)
	(Monosacchari Glycoconjugate • Lipids (saturate Phospholipids, • Structure, Class Essential and n	iological importance of carbol des, Disaccharides,Polysacchar	rides and Tri-acylglycerols, es of α-amino acids;	8
II	enzyme action Isozymes; Mec Enzyme kinet reactions; Deri and Vmax, Line	ulation and classification of enzymes; nanism of enzyme action cs; Factors affecting rate vation of Michaelis-Menten ec weaver-Burk plot; Enzyme inh nes and their kinetics; Regulat	of enzyme-catalyzed quation, Concept of Km ibition;	8
Ш	Metabolism of Carbohyd	rates and Lipids		8
	gluconeogenes Glycogenolysis	Carbohydrates: glycolysis, citri is, phosphate pentose pathwa and Glycogenesis ithesis of palmitic acid; Ketoge	y	

	• β-oxidation and omega -oxidation of saturated fatty acids with even	
	and odd number of carbon atoms	
IV	Metabolism of Proteins and Nucleotides	6
	Catabolism of amino acids: Transamination, Deamination, Urea cycle	
	<ul> <li>Nucleotides and vitamins</li> </ul>	
	Review of mitochondrial respiratory chain, Oxidative	
	phosphorylation, and its regulation	
V	Digestion and Respiration	7
	<ul> <li>Structural organization and functions of gastrointestinal tract and associated glands</li> </ul>	
	• Mechanical and chemical digestion of food; Absorptions of	
	carbohydrates, lipids, proteins, water, minerals and vitamins; Histology of trachea and lung	
	Mechanism of respiration, Pulmonary ventilation; Respiratory	
	volumes and capacities; Transport of oxygen and carbon dioxide in	
	blood Respiratory pigments, Dissociation curves and the factors	
VI	influencing it; Control of respiration Circulation and Excretion	0
VI		8
	Components of blood and their functions	
	Haemostasis: Blood clotting system, Blood groups: Rh factor, ABO	
	and MN	
	Structure of mammalian heart	
	<ul> <li>Cardiac cycle; Cardiac output and its regulation, Electrocardiogram, Blood pressure and its regulation</li> </ul>	
	<ul> <li>Structure of kidney and its functional unit; Mechanism of urine</li> </ul>	
	formation	
VII	Nervous System and Endocrinology	8
	Structure of neuron, resting membrane potential	
	<ul> <li>Origin of action potential and its propagation across the myelinated</li> </ul>	
	and unmyelinated nerve fibers	
	Types of synapse	
	<ul> <li>Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas,</li> </ul>	
	adrenal; hormones secreted by them	
	Classification of hormones; Mechanism of Hormone action	
VIII	Muscular System	7
	Histology of different types of muscle; Ultra structure of skeletal muscle;	
	Molecular and chemical basis of muscle contraction; Characteristics of	
	muscle twitch; Motor unit, summation and tetanus	
gested Re	eadings:	
1. 2.	Nelson & Cox: Lehninger's Principles of Biochemistry: McMillan (2000) Zubayet al: Principles of Biochemistry: WCB (1995)	
	Voet&Voet: Biochemistry Vols 1 & 2: Wiley (2004)	
4.	Murray et al: Harper's Illustrated Biochemistry: McGraw Hill (2003) Elliott and Elliot	:t:
	Biochemistry and Molecular Biology: Oxford University Press	

5.	Guyton, A.C. & Hall, J.E. Textbook of Medical Physiology. XI Edition. Hercourt Asia PTE Ltd. /W.B. Saunders Company. (2006).
6.	Tortora, G.J. & Grabowski, S. Principles of Anatomy & Physiology. XI Edition John Wiley & sons (2006).
7.	Christopher D. Moyes, Patricia M. Schulte. Principles of Animal Physiology. 3rd Edition, Pearson Education (2016).
8.	Hill, Richard W., et al. Animal physiology. Vol. 2. Sunderland, MA: Sinauer Associates, (2004).
9.	Chatterjee C C Human Physiology Volume 1 & 2. 11th edition. CBS Publishers(2016).
	Course Books published in Hindi may be prescribed by the Universities and Colleges
Course p	prerequisites: To study this course, a student must have had the subject biology in class/12 <sup>th</sup>
	Suggested Continuous Evaluation Methods:
	Total Marks: 25
House Exam	ination/Test: 10 Marks
Written Ass	ignment/Presentation/Project / Term Papers/Seminar: 10 Marks
<b>Class perfor</b>	mance/Participation: 5 Marks
1 4	Further Suggestions: None

At the End of the whole syllabus any remarks/ suggestions: None

Programme/Class: Certificate		Ye	ear: First	Semester - II
Subject: Z	DOLOGY	1		1
Course Co	<b>de</b> : B050202P	Course Title: Phy	siological, Biochemical	& Hematology Lab
<ul><li>Und</li><li>Perf</li><li>Dist</li></ul>	at the completion of the lerstand the structure of form basic hematological	biomolecules like pro laboratory testing, normal hematologica	o: oteins, lipids and carbohydra al laboratory findings to	
	Credits: 2	Co	re:Compulsory	16
	Max. Marks: 25+75	5 Mi	in. Passing Marks: as p	er rules
Total No. c	of Lectures-Tutorials-	Practical (in hours	s per week): L-T-P:0-0-4	4
Unit	5	Topics	301	Total No. of Lectures (60)
1	<ol> <li>Preparation of ha</li> <li>Counting of RBCs</li> <li>To study different</li> <li>Recording of blood</li> </ol>	<ol> <li>Counting of RBCs and WBCs using Haemocytometer</li> <li>To study different mammalian blood cell types using Leishman stain.</li> <li>Recording of blood pressure using a sphygmomanometer</li> </ol>		
	Spinal cord, N Thyroid and F 2. Recording of Virtual) <b>3.</b> Demonstration	Verve cell, Pituitary, P Parathyroid simple muscle twitch	malian skin, Cartilage, Bone ancreas, Testis, Ovary, Adre with electrical stimulation ed reflex action (Deep tend	enal, (or
111	<ol> <li>Benedict's te</li> <li>Test for sugar</li> <li>Qualitative te</li> <li>lipids.</li> </ol>	and acetone in urine	ups in carbohydrates, protei	ins and
IV	<ol> <li>www.vlab.iitl</li> <li>www.onlinela</li> <li>www.powers</li> <li>https://vlab.a</li> </ol>	vlab.co.in gysan.blogspot.com o.ac.in/vlab abs.in how.com		15

#### Suggested Readings:

- 1. Cox, M.M and Nelson, D.L. (2008). Lehninger's Principles of Biochemistry, V Edition, W.H. Freeman and Co., New York.
- 2. Berg, J.M., Tymoczko, J.L. and Stryer, L. (2007). Biochemistry, VI Edition, W.H. Freeman and Co., New York.
- 3. Guyton, A.C. & Hall, J.E. (2006). Textbook of Medical Physiology. XI Edition. Hercourt Asia PTE Ltd. /W.B. Saunders Company.
- 4. Tortora, G.J. & Grabowski, S. (2006). Principles of Anatomy & Physiology. XI Edition John Wiley & sons
- 5. Victor P. Eroschenko. (2008). diFiore's Atlas of Histology with Functional correlations. XII Edition.Lippincott W. & Wilkins.
- 6. Arey, L.B. (1974). Human Histology. IV Edition. W.B. Saunders.
- 7. Kesar, Saroj and Vashishta N. (2007). Experimental Physiology: Comprehensive Manual. Heritage Publishers, New Delhi

Course Books published in Hindi may be prescribed by the Universities and Colleges

**Course prerequisites**: To study this course, a student must have had the subject biology in class/12<sup>th</sup> The eligibility for this paper is 10+2 from Arts/ Commerce/ Science

Suggested Continuous Evaluation Methods:

#### Total Marks: 25

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation:5 Marks

Further Suggestions: None

At the End of the whole syllabus any remarks/ suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.

Programme/Class: Diploma		Year: Second	Semester-III
Subject: ZOOLOG	ïΥ		
Course Code:B05	0301T	<b>Course Title:</b> Molecular Biology, Bio Biotechniques	oinstrumentation &
<ul> <li>A detailed a</li> <li>A clear undersurvival and</li> <li>Understand structure ar</li> <li>Learn how phenotypes</li> </ul>	nd conceptual un erstanding of the propagation of li ing of how gene nd function of all of four sequences of organisms.	course will be able to have: derstanding of molecular processes <i>viz.</i> DNA processes of central dogma <i>viz.</i> transcriptio fe at molecular level. s are ultimately expressed as proteins wh organisms. (3 letter codons) generate the transcripts erently at different time and place in prokary	n, translation <i>etc.</i> underlyin nich are responsible for the s of life and determine the
A	Credits: 4	Core:Compulsory	3
	a. Marks: 25+7:	Practical (in hours per week): L-T-P:4-	121
Onit	-	Торіс	Lectures (60)
	<ul> <li>Fin</li> <li>RN</li> <li>Tra</li> <li>For</li> <li>Init</li> </ul>	ranscription e structure of gene A polymerases nscription factors and machinery mation of initiation complex tiation, elongation and termination of transc prokaryotes and eukaryotes	ription
"	Rib     Fac     Arr     arr     Init	ranslation e Genetic code osome ctors involved in translation inoacylation of tRNA, tRNA-identity, inoacyltRNAsynthetase ciation, elongation and termination of transla karyotes and eukaryotes	ation in
<ul> <li><i>trp</i>operons in <i>E. coli</i></li> <li>Regulation of gene expression in enchromatin in gene expression</li> </ul>		gulation of gene expression in prokaryotes: <i>I</i> operons in <i>E. coli</i> gulation of gene expression in eukaryotes: Ro	ole of

	modifications: Capping, Splicing, Polyadenylation	
	RNA editing.	
IV	Regulation of Gene Expression II	8
	<ul> <li>Regulation of gene expression in eukaryotes:</li> </ul>	
	<ul> <li>Regulation at translational level, Post- translational</li> </ul>	
	modifications: protein folding etc.	
	Intracellular protein degradation	
	<ul> <li>Gene silencing, RNA interference (RNAi)</li> </ul>	
V	Principle and Types of Microscopes	6
	and a start and a start	
	Principle of Microscopy and Applications	
	Types of Microscopes: light microscopy, dark field	
	microscopy, phase-contrast microscopy,	
	Fluorescence microscopy, confocal microscopy,	
	electron microscopy	
VI	Centrifugation and Chromatography	8
	Principle of Centrifugation	
	• Types of Centrifuges: high speed and ultracentrifuge	
	• Types of rotors: Vertical, Swing-out, Fixed-angle etc.	
	<ul> <li>Principle and Types of Chromatography: paper, ion-</li> </ul>	
	exchange, gel filtration, HPLC, affinity	
VII	Spectrophotometry and Biochemical Techniques	8
	<ul> <li>Biochemical techniques: Measurement of pH,</li> </ul>	
	Preparation of buffers and solutions	
	<ul> <li>Principle of Colorimetry/Spectrophotometry: Beer-</li> </ul>	
	Lambert law	
	<ul> <li>Measurement, applications and safety measures of</li> </ul>	
	radio-tracer techniques	
VIII	Molecular Techniques	8
	Detection of nucleic acid by gel electrophoresis	
	<ul> <li>DNA sequencingDNA fingerprinting, RFLP</li> </ul>	
	Polymerase Chain Reaction (PCR)	
	<ul> <li>Detection of proteins, PAGE, ELISA, Western blotting</li> </ul>	
gested Readings:		/
	et al: Molecular Cell Biology: Freeman & Co, USA (2004).	
	et al: Molecular Biology of the Cell: Garland (2002).	
-	Cell: A Molecular Approach: ASM Press (2000).	
•	ell and Molecular Biology: Wiley (2002). et al. Molecular Biology of the Gene. Pearson (2004).	
	Genes VIII. Pearson (2004). 9. Genetics. Freeman (2004).	
	ok <i>et al</i> .Molecular Cloning Vols I, II, III. CSHL (2001).	
	e. Molecular Biotechnology. Panima (2001).	
9 Drimroc		
	Switzer. Experimental Biochemistry. Freeman (2000)	

Course Books published in Hindi may be prescribed by the Universities and Colleges

This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 with Biology as one of the subject

Suggested Continuous Evaluation Methods: House Examination/Test: 10 Marks Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks Class performance/Participation: 5 Marks

Further Suggestions: None

At the End of the whole syllabus any remarks/ suggestions: None



Programme/Class: Diploma	Year: Second	Semester-III
Subject: ZOOLOGY	II	
Course Code:B050302P	Course Title: Bioinstrumentation & Molecula	ar Biology Lab
Course outcomes: The student at the completion of the • Understand the basic princi	e course will be able to ples of microscopy, working of different types of micros	scopes
<ul> <li>Understand the basic techn of biomolecules</li> <li>Understand the principle of and spectrophotometer and</li> </ul>	iques of centrifugation and chromatography for studyin measuring the concentrations of macromolecules in so	g cells and separatio
Credits: 2	Core: Compulsory	31
<b>Max. Marks:</b> 25 Total No. of Lectures-Tutorials	Hin. Passing Marks: 33       -Practical (in hours per week): L-T-P: 0-0-4	
Unit	Topic	Total No. of Lectures (60)
	<ol> <li>To study the working principle and Simple, Compound and Binocular microscopes.</li> <li>To study the working principle of various lab equipments such as pH Meter, Electronic balance, use of glass and micropipettes, Laminar flow, Incubator, Waterbath, Centrifuge, Chromatography apparatus, etc.</li> </ol>	15
	<ol> <li>To prepare solutions and buffers.</li> <li>To measure absorbance in Colorimeter or Spectrphotometer.</li> <li>Demonstration of differential centrifugation to fractionate different components in a mixture.</li> </ol>	15
10 J	<ol> <li>To prepare dilutions of Riboflavin and verify the principle of spectrophotometry.</li> <li>To identify different amino acids in a mixture using paper chromatography.</li> <li>Demonstration of DNA extraction from blood o tissue samples.</li> <li>To estimate amount of DNA using spectrophotometer.</li> </ol>	
IV	Virtual Labs (Suggestive sites) www.labinapp.com www.uwlax.edu www.labster.com www.onlinelabs.in www.powershow.in https://vlab.amrita.edu	15

	info@premiereducationaltechnologyies.com https://li.wsu.edu	
Suggested Readings:		
	Cloning Vols I, II, III. CSHL (2001).	
<ol> <li>Primrose. Molecular Biotec</li> <li>Clark &amp; Switzer. Experiment</li> </ol>	chnology. Panima (2001). tal Biochemistry. Freeman (2000)	
3. Clark & Switzer. Experimen	tar biochemistry. Treeman (2000)	
Course Books pu	blished in Hindi may be prescribed by the Universities an	nd Colleges
This course can be opted as an elect	ive by the students of following subjects:	
The eligibili	ty for this paper is 10+2 from Arts/Commerce/Science	
120		
Suggested Continuous Evaluation M	ethods:	
House Examination/Test: 10 Marks		
House examination, rest. 10 Marks		
Written Assignment/Presentation/	Project / Term Papers/Seminar: 10 Marks	
Class performance/Participation: 5	Marks	121
	Further Suggestions: None	

At the End of the whole syllabus any remarks/ suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.

Programme/Class: Diploma		Year: Second	Semester-IV		
Subject: ZOO	LOGY				
Course Code:	B050401T	Course Title: Gene Techno	logy, Immunology and		
		Computationa			
Course outcome		computation			
	he completion of the cour	se will be able to:			
		enetic engineering, how genes can	be cloned in bacteria and th		
various	technologies involved in i	it.			
		nology in various fields like agricultu			
		ng about Immune System & its mech			
		nd utility of genetic engineering in for	rensic sciences.		
		use of bioinformatics tools.			
		ent in pathology/Hospital.			
Take u	p research in biological sc Credits: 4	Core:Compulsor			
	Credits. 4	core.compuisor	y Col		
14	Max. Marks: 25+75	Min. Passing Ma	arks: 33		
Total No. of L	ectures-Tutorials-Pra	ctical (in hours per week): L-T-I	<b>P: 4-0-0</b>		
Unit	Торіс		Total No. of		
			Lectures (60)		
1	Principles of Gene Manipulation		10		
	Recombinant DNA				
	Selection and iden	tification of recombinant cells			
		Restriction Enzymes, DNA modifying enzymes, Cloning Vectors,			
	Ligation				
\		niques, Gene therapy			
U.	Applications of Geneti		8		
	<ul> <li>Single cell pro</li> <li>Biosensors, Bi</li> </ul>				
		stock improvement, development of	transgenics		
		of DNA drugs and vaccines	transgemes		
	DNA Diagnostics		4		
		is of h <mark>u</mark> man diseases, detection of kr	nown and		
	unknown muta		XON		
	Concept of pha	armacogenomics and pharmacogene	tics		
IV	Immune System and it	10			
		spective of Immunology, Innate and	Adaptive		
	Immunity, clo				
		nunoglobulins,			
	Hypersensitiv				
		unity and cell mediated immunity	culos		
V	HLA complex:     Biostatistics I	organization, class I and II HLA mole	cules 7		
v		f mean, median, mode, variance, sta			
	deviation	in mean, meanan, mode, vanance, sta	inuaru		
		oefficient of variation, Skewness, Kur	rtosis		
		semicite of variation, skewness, ku			

	Biostatistics II	7
	Data summarizing: frequency distribution, graphical presentation-	
	pie diagram, histogram	
	• Tests of significance: one and two sample tests, t-test and Chi-	
	square test	
VII	Basics of Computers	6
	<ul> <li>Basics (CPU, I/O units) and operating systems</li> </ul>	
	<ul> <li>Concept of homepages and websites, World Wide Web, URLs,</li> </ul>	
	using search engines	
VIII	Bioinformatics	8
	• Databases: nucleic acids, genomes, protein sequences and	
	structures, Bibliography	
	• Sequence analysis (homology): pairwise and multiple sequence	
	alignments-BLAST, CLUSTALW	
	Phylogenetic analysis	1
Suggested Rea	dings:	2
1. Primrose 8	Twyman. Principles of Genome Analysis and Genomics. Blackwell (2003).	
	es. Genetics: principles & Analsysis of Genes & Genomes. Jones & Bartlett (1998)	AL
	et al .Molecular Cloning Vols I, II, III. CSHL (2001).	121
	Molecular Biotechnology. Panima (2001).	
	itzer. Experimental Biochemistry. Freeman (2000)	
	uman Molecular Genetics. Prentice-Hall (2002).	
	nical Genetics-A Short Course, Wiley (2000).	
	An Introduction to Molecular Human Genetics. Fritzgerald (2000).	
	al Analysis (Fourth Edition) by Jerrold H. Zarr, Pearson Education Inc., Delhi.	
	Methods (Eighth Edition) by G. W. Snecdecor and W. G. Co <mark>chran,</mark> Willey Blackwe	п 👘
	s (Tenth Edition) by W.W. Daniel and C. L. Cross, Wiley	
	ry Biological Statistics (Fourth Edition) by John E. Havel, Raymond E. Hampton ar	nd Scott J.
Meiners		
12 Marthand	et al Bioinformatics: Instant Notes. Viva Books (2003).	
ro. westneadd		
IS. WESTHEAD		
is. westnedu	Course Books published in Hindi may be prescribed by the Universities and C	Colleges
		Colleges
This course can	Course Books published in Hindi may be prescribed by the Universities and C	Colleges
This course can The eligibility fo	Course Books published in Hindi may be prescribed by the Universities and C be opted as an elective by the students of following subjects:	Colleges
This course can The eligibility fo Suggested Cont	Course Books published in Hindi may be prescribed by the Universities and C be opted as an elective by the students of following subjects: or this paper is 10+2 with Biology as one of the subject inuous Evaluation Methods:	Colleges
This course can The eligibility fo Suggested Cont	<b>Course Books published in Hindi may be prescribed by the Universities and C</b> be opted as an elective by the students of following subjects: or this paper is 10+2 with Biology as one of the subject	Colleges
This course can The eligibility fo Suggested Cont <b>House Examina</b>	Course Books published in Hindi may be prescribed by the Universities and C be opted as an elective by the students of following subjects: or this paper is 10+2 with Biology as one of the subject inuous Evaluation Methods:	Colleges
This course can The eligibility fo Suggested Cont House Examina Written Assign	Course Books published in Hindi may be prescribed by the Universities and C be opted as an elective by the students of following subjects: or this paper is 10+2 with Biology as one of the subject inuous Evaluation Methods: tion/Test: 10 Marks	Colleges

At the End of the whole syllabus any remarks/ suggestions:

Programme/Class: Degree		Year: Second	Semester-IV
Subject: ZOOLOG	Y		
Course Code:B050	0402P	Course Title: Genetic Engineering and C	Counselling Lab
<ul> <li>Understand testing of inf</li> <li>Get introduct</li> <li>Apply knowl and mathem this informat</li> <li>Use bioinfor sequences.</li> <li>Get employr</li> </ul>	the principles ectious disease ed to DNA test edge and awa atics existing s tion in comput matics tools to nent in Hospita	e course will be able to: of genetic engineering with hands-on experiments es like Covid 19. ting and utility of genetic engineering in forensic scie reness of the basic principles and concepts of bio software effectively to extract information from larg er modeling. o find out evolutionary/phylogenetic relationship of als/Diagnostic and forensic labs/Counsel families with presearch in biological sciences.	ences. logy, computer scienc ge databases and to us of organisms using ger
Credits		Core:Compulsory	121
Max. Marks	: 25+75	Min. Passing Marks: as per rules	A
	res-Tutorials	s-Practical (in hours per week): L-T-P:0-0-4	म
Unit		Торіс	Total No. of Lectures (60)
	and calc 2. Meas	ure the pre and post clitellar lengths of earthworms ulate mean, median, mode, standard deviation etc. ure the height and weight of all students in the class ly statistical measures.	
П	2. To time 3. To kits 4. To Rea 5. Den dete 6. Den (PAI 7. To	ermination of ABO Blood group perform bacterial culture and calculate generation e of bacteria. study Restriction enzyme digestion using teaching detect genetic mutations by Polymerase Chair ction (PCR) using teaching kits. nonstration of agarose gel electrophoresis for ection of DNA. nonstration of Polyacrylamide Gel Electrophoresis GE) for detection of proteins. calculate molecular weight of unknown DNA and tein fragments from gel pictures.	
III	2. 3.	To learn the basics of computer applications To learn sequence analysis using BLAST To learn Multiple sequence alignment using CLUSTALW To learn about Phylogenetic analysis using the programme PHYLIP. To learn how to perform Primer designing for PCF	2

	using available softwares etc.	
IV	Virtual Labs (Suggestive sites)	15
	1. Gel Documentation System-	
	https://youtu.be/WPpt3-FanNE	
	2. Colorimeter- https://youtu.be/v4aK6G0bGuU	
	3. PCR Part 1- https://youtu.be/CpGX1UFSI4A	
	4. PCR Part 2- https://youtu.be/6lcHAYPTAEw	
	5. DNA isolation Part 1-	
	https://youtu.be/QE7Ul0JnY9A	
	6. DNA isolation part 2- <u>https://youtu.be/-</u>	
	<u>efr_HFeHxM</u>	
	7. DNA curve- <u>https://youtu.be/ubL8QxTeuG4</u>	
	8. Spectrophotometer-	
10	https://youtu.be/ubL8QxTeuG4	
1.5	9. Agarose Part 1- <u>https://youtu.be/7gvHPFwwg</u>	
1.18	10. Agarose part 2- <u>https://youtu.be/j_bOZCHNsSg</u>	
175	11. Us <mark>e softwares</mark> like Primer3, NEB cutter	
1 KM	12. NCBI, BLAST, CLUSTAL W, PHYLIP	
3. Sambrook <i>et (</i> 4. Primrose. Mo	. Genetics: principles & Analsysis of Genes & Genomes. Jones & Ba al .Molecular Cloning Vols I, II, III. CSHL (2001). olecular Biotechnology. Panima (2001).	
	as an elective by the students of following subjects:	_
The	e eligibility for this paper is 10+2 from Arts/Commerce/Science	
Suggested Continuous Eva	luation Methods:	
House Examination/Test:	10 Marks	
	entation/Project / Term Papers/Seminar: 10 Marks	
Class performance/Partici		
1 2	Further Suggestions: None	
	Further Suggestions: None	

At the End of the whole syllabus any remarks/ suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.

Programme/Class:Degree		Year: Third	Semester-V	
Subject:ZOOLOG	(		I	
Course Code: B050501T Course Title: Diversity of Non-Chordates and Zoology				
Course outcomes:				
<ul> <li>explain structura</li> <li>explain evolution</li> <li>Get employment</li> <li>Students can sta</li> </ul>	ompletion of the cou mprehensive identifie al and functional dive nary relationship amount t in different applied	rse will be able to: cation abilities of non-chordate dive ersity of non-chordate ongst non-chordate groups sectors s i.e. self employments.	ersity	
175	Credits: 4	Core:Compulso	ory	
Max	<b>x. Marks:</b> 25+75	Min. Passing N	1arks: 33	
Total No. of Lectu	ires-Tut <mark>orials-</mark> Pra	ctical (in hours per week): L-T-	- <b>P:</b> 4-0-0	
Unit	and the second second	Торіс	Total No. of Lectures (60)	
	Repr • Porif	ozoa – <i>Paramecium</i> (Morphology an oduction) era – <i>Sycon</i> (Canal System) enterata – <i>Obelia</i> (Morphology and		
П	Cten     Platy     and I     Nem	<ul> <li>Ctenophora to Nemathelminthes</li> <li>Ctenophora - Salient features</li> <li>Platyhelminthes - <i>Taenia</i> (Tape worm) (Morphology and Reproduction)</li> <li>Nemathelminthes - <i>Ascaris lumbricoides</i> (Morphology and Reproduction)</li> </ul>		
ш	Annelida	bgy and 8		
IV	Arthropoda • Arthr	ology, duction)		
V	Syste	<b>lemichordata</b> usca – <i>Pila</i> (Morphology, Shell, Respi em and Reproduction) nodermata – <i>Pentaceros</i> (Morpholog		

VI	Vectors and pests	
	Life cycle and their control of following pests: Gundhi bug,Sugarcane leafhopper, Rodents. Termites and Mosquitoes and their control	8
VII	Economic Zoology-1	7
	Animal breeding and culture: Pisciculture	_
VIII	Economic Zoology- 2	7
	Sericulture, Apiculture, Lac-culture, Vermiculture	
ggested Readings:		
· /	in the second second	
	al (2009). The Invertebrates: A synthesis. Wiley Backwell 17	
	fe of Invertebrates (1979, Collier Macmillan)	
	Parker & Haswell Text Book of Zoology, Vol. I (7th ed 1972, Macmillan)	
	n Introduction to the Invertebrates (2001, Cambridge University Press)	
	d Brusca (2016) Invertebrates. Sinauer	
	nik (2014) Biology of the invertebrates. McGraw Hill	
	012). Animal Evolution: Interrelationships amongst living Phyla. Oxford	
	gy- Chatterjee	
	gy- Chakraborty	
	. Chung. General Parasitology. Hardcourt Brace and Co. Ltd. Asia, New De	elhi.
11. Gerard D.	Schmidt and Larry S Roberts. Foundations of Parasitology. McGraw Hill.	
12. Bisht. D.S.	, Apiculture, ICAR Publication.	
13. Singh S., E	Beekeeping in India, Indian council of Agricultural Research, New Delhi.	
14. Jhingran.	V.G. Fish and fisheries in India.,	
15. Khanna. S	.S, An introduction to fishes	
16. Boyd. C.E.	&Tucker.C.S, Pond aquaculture water quality management,	
17. Biswas.K.F	P, Fish and prawn diseases,	
18. Pedigo, L.	P. (2002). Entomology and Pest Management, Prentice Hall.	
19. Lee, Earth	worm Ecology	
20. Stevensor	n, Biology of Earthworms	
21. Destructiv	e and Useful Insects by C. L. Metcalf	
	re for Rural Development : Hanumappa (1978), Himalaya Publication,	
	in India Sarkar, D.C. (1988), CSB, Bangalore.	
Cours	e Books published in Hindi may be prescribed by the Universities and C	olleges
is course can be opte	ed as an elective by the students of following subjects:	
	Sin and	
e eligibility for this pa	aper is 10+2 with Biology as one of the subject	
ggested Continuous		
ouse Examination/Te		
_	resentation/Project / Term Papers/Seminar: 10 Marks	
ass performance/Par	Ticipation: 5 Marks	
	Further Suggestions: None	

At the End of the whole syllabus any remarks/ suggestions:

Programme/Class:Degree			Year: Third	Seme	ster-V
Subject:ZOOLC	DGY				
Course Code: E	3050502T	Course Titl Anatomy	<b>e:</b> Diversity of Chorda	ates and Com	parative
<ul><li>Demonst</li><li>Explain s</li><li>Explain e</li></ul>	e completion of the o	identification a mal diversity of ship amongst cl	abilities of chordate divers chordates	sity	
	Credits:4		Core Compulsor	ry/Elective	
Ν	Max. Marks: 25+7	75	Min. Passing Ma	arks: 33	1
Total No. of Le	ctures-Tutorials-I	Practical (in h	nou <mark>rs</mark> per week): L-T-F	<b>P: 4-</b> 0-0	21
Unit			Торіс		Total No. of Lectures (60)
-R	up • He de	igin of Chordat to the class. emichordata: G tailed study of	ordata es. Classification of Phylu eneral characteristics, clas <i>Balanoglossus</i> (Habit and tomy, Physiology and Dev	ssification and Habitat,	6
П	Cephalochorda Cephal detaile Habita (ii)Uroo detaile	ta and Urochor ochordata : Ge d study of Bran t, Morphology, chordata : Gene d study of Herc		sification and Habit and Fication and , Morphology,	6
ш	Classification at General verteb to the Poison Neoter Migrat	nd General Cha al characters an rates (Pisces, A order with exar	racteristics of Vertebrate d Classification of different mphibia, Reptilia, Aves, M nples. bisonous Snakes and bitin enesis	es nt classes of 1ammalia) up	8
IV	Comparative Anatomy and Physiology of Vertebrates Integumentary System Structure, functions and derivatives of integument Skeletal System Overview of axial and appendicular skeleton, Jaw suspensorium, Visceral arches		8		
V	Digestive Syste Alimentary cana		d glands, dentition		

		8
VI	Respiratory System Skin, gills, lungs and air sacs; Accessory respiratory organs	8
VII	<b>Circulatory System</b> General plan of circulation, evolution of heart and aortic arches <b>Urinogenital System</b> Succession of kidney, Evolution of urinogenital ducts, Types of mammalian uteri	8
VIII	Nervous System         Comparative account of brain         Autonomic nervous system, Spinal cord, Cranial nerves in mammals         Sense Organs         Classification of receptors	8
	Brief account of visual and auditory receptors in man	
<ul> <li>(5th ed 200</li> <li>3. Hildebrand</li> <li>4. Kenneth V.</li> <li>5. McFarland</li> <li>6. Parker and</li> <li>7. Romer and</li> <li>8. Young: The</li> <li>9. Weichert C</li> </ul>	al: Colbert's Evolution of the Vertebrates: A history of the backboned anima D2,Wiley - Liss) I: Analysis of Vertebrate Structure (4th ed 1995, John Wiley) Kardong (2015) Vertebrates: Comparative Anatomy, Function, Evolution Me et al: Vertebrate Life(1979, Macmillan Publishing) Haswell: TextBook of Zoology, Vol. II (1978, ELBS) Parsons: The Vertebrate Body (6th ed 1986, CBS Publishing Japan) Life of vertebrates (3rd ed 2006, ELBS/Oxford) K.K and William Presch (1970). Elements of Chordate Anatomy, Tata McGraw	cGraw Hill Y Hills
	urse Books published in Hindi may be prescribed by the Universities and C	olleges
	opted as an elective by the students of following subjects: is paper is 10+2 with Biology as one of the subject	
House Examination Written Assignmen	us Evaluation Methods: /Test: 10 Marks t/Presentation/Project / Term Papers/Seminar: 10 Marks 'Participation: 5 Marks	
		1

At the end of the whole syllabus any remarks/suggestions:

Programme/Class:Degree		Year: Third	Semester-V
Subject:ZOOLOG	Y		
Course Code: BO	50503P	<b>Course Title:</b> Lab on Virtual Dissection, Economic Zoology and Parasitology	Anatomy,
<ul> <li>demonstrat</li> <li>explain stru</li> <li>explain evol</li> <li>Generate set</li> </ul>	e comprehensive ctural and functi utionary relatior If employment ents to take up r	course will be able to: e identification abilities of chordate and non- chor onal diversity of chordates and non- chordates aship amongst chordates and non- chordates esearch in biological sciences.	rdates diversity
Max. Marks		Min. Passing Marks: 33	131
		Practical (in hours per week): L-T-P: 0-0-4	+ Total No. of Lectures (60)
1	1.To prep earthword 2.To take	nimal specimens of various animal phyla. are permanent stained slide of septal nephridia o m. out the nerve ring of earthworm. out hastate plate from <i>Palaemon</i> .	15
I	1.Study o 2. Study o (Mice, rat 3. To prep 1. Compa 2. Compa	f animal specimens of various animal phyla on use and ethical handling of model organisms s, rabbit and pig). Dare stained/unstained slide of placoid scales. rative study of bones of different vertebrates. rative study of histological slides of different vertebrates.	15
III	<ol> <li>Study Giardi Fascio Schiste Ancyle</li> <li>Perma (Louse anneli</li> <li>Larval</li> <li>Perma develo Perma of aqu mayfly</li> <li>Identi 7. Life hi</li> </ol>	of prepared slides/specimens of Entamoeba, a, Leishmania, Trypanosoma, Plasmodium, la, Cotugnia, Taenia, Rallietina, Polystoma osoma, Echinococcus, Enterobius, Ascaris and ostoma anent Preparation of Cimex (bed bug)/ Pediculus e), Haematopinus (cattle louse), fresh water ds, arthropods; and soil arthropods. stages of helminths and arthropods. stages of helminths and arthropods. opmental stages of mosquito and house fly. anent preparation of ticks/ mites, abdominal gills natic insects viz. Chironomus larva, dragonfly and y nymphs, preparation of antenna of housefly. fication of pests. story of silkworm, honeybee and lac insect. ent types of important edible fishes of India.	15

	9. Slides of plant nematodes.	
	10. Study of an aquatic ecosystem, its biotic componer	nts
	and food chain.	
	11. Project Report/ model chart making.	
	12. <b>Dissections</b> : through multimedia / models	
	13. Cockroach : Central nervous system	
	14. <i>Wallago</i> : Afferent and efferent branchial vessels,	
	Cranial nerves, Weberian ossicles.	
IV	Virtual Labs (Suggestive sites)	15
	https://www.vlab.co.in	
	https://zoologysan.blogspot.com	
	www.vlab.iitb.ac.in/vlab	
	https://www.vlab.co.in	
	https://zoologysan.blogspot.com	
	www.vlab.iitb.ac.in/vlab	
	www.onlinelabs.in	\$ \
	www.powershow.com	1 4 4
	https://vlab.amrita.edu	1 194
	https://sites.dartmouth.edu	121
Suggested Readings:		121
uggested Readings:		
	al: The Vertebrate Life (2006)	
1 Harvey et		
		backboned animals through
2. Colbert et	al: Colbert's Evolution of the Vertebrates: A history of the	backboned animals through
2. Colbert et time (5th e	al: Colbert's Evolution of the Vertebrates: A history of the ed 2002, Wiley - Liss)	
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<ol> <li>Colbert et time (5th e</li> <li>Hildebrand</li> <li>Kenneth V</li> <li>McFarland</li> </ol>	al: Colbert's Evolution of the Vertebrates: A history of the ed 2002,Wiley - Liss) d: Analysis of Vertebrate Structure (4th ed 1995, John Wile Y. Kardong (2015) Vertebrates: Comparative Anatomy, Fund d et al: Vertebrate Life (1979, Macmillan Publishing)	·y)
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<ol> <li>Colbert et time (5th et time (5th et Kenneth V</li> <li>McFarland</li> <li>Kenneth V</li> <li>McFarland</li> <li>Parker and</li> <li>Parker and</li> <li>Parker and</li> <li>Romer and</li> <li>Young: The</li> <li>Barnes et</li> <li>Marshall:</li> <li>Moore: Ar</li> <li>Brusca and</li> <li>Jan Pecher</li> <li>Boradale, Publishing</li> <li>Robert Led</li> <li>Handbook Publication</li> <li>Prost, P. J.</li> <li>Bisht. D.S.</li> <li>Singh S., B</li> <li>Ullal S.R. a</li> <li>Jolly. M. S.</li> <li>Santanam</li> <li>Boyd. C.E.</li> <li>Pedigo, L.F</li> </ol>	al: Colbert's Evolution of the Vertebrates: A history of the ed 2002, Wiley - Liss) d: Analysis of Vertebrate Structure (4th ed 1995, John Wile Y. Kardong (2015) Vertebrates: Comparative Anatomy, Fund d et al: Vertebrate Life (1979, Macmillan Publishing) d Haswell: TextBook of Zoology, Vol. II (1978, ELBS) d Parsons: The Vertebrate Body (6th ed 1986, CBS Publishin e Life of vertebrates (3rd ed 2006, ELBS/Oxford) al (2009). The Invertebrates: A synthesis. Wiley Backwell 12 Parker & Haswell Text Book of Zoology, Vol. I (7th ed 1972, n Introduction to the Invertebrates (2001, Cambridge Unive d Brusca (2016) Invertebrates. Sinauer nik (2014) Biology of the invertebrates. McGraw Hill L.A. and Potts, E.A. (1961). Invertebrates: A Manual for the Home o Smith Ecology and field biology Harper and Row publishe is of Practical Sericulture :Ullal, S.R. and Narasimhanna, M.N. n, Bangalore. (1962). <i>Apiculture</i> . Oxford and IBH, New Delhi. , <i>Apiculture</i> , ICAR Publication. Reekeeping in India, Indian council of Agricultural Research, and Narasimhanna, M.N. Handbook of Practical Sericultures Appropriate Sericultural Techniques; Ed., Director, CSR & k of Silkworm Rearing: Agriculture and Technical Manual-1, , B. <i>et al,</i> A manual of freshwater aquaculture	y) ction, Evolution McGraw Hill ng Japan) 7 Macmillan) ersity Press) e use of Students. Asia r I. (1987),Central Silk Board New Delhi. : CSB,Bangalore TI, Mysore. , Fuzi Pub. Co. t I.

Course Books published in Hindi may be prescribed by the Universities and Colleges

This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 from Arts/Commerce/Science

Suggested Continuous Evaluation Methods:

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

At the end of the whole syllabus any remarks/ suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.



Programme/Class:	Degree		Year:Third	Semester-VI
Subject: ZOOLOGY		1		
Course Code:B05060	)1T	Course Title:	Evolutionary and Devel	opmental Biology
<ul> <li>today are differe</li> <li>Understand that it can also prom</li> <li>Understand how organism.</li> <li>Integrate genet embryonic deve</li> <li>Understand a vasize, and structu</li> <li>Understand how</li> </ul>	t by biological ent from thos t natural selec ote stability r w the single ics, molecula lopment. ariety of inter iral features. v a cell behav	l evolution we me e that inhabited i ction is one of sev rather than chang cell formed at ar biology, bioch racting processes	ean that many of the organis it in the past. veral processes that can bring e. fertilisation forms an emb emistry, cell biology, anato , which generate an organis an autonomous determinan	g about evolution, although pryo and then a full adult pmy and physiology during m's heterogeneous shapes,
Cre	edits: 4		Core:Compulsory	131
Max. M	arks: 25+7	5	Min. Passing Marks: 3	33
Unit			urs per week): L-T-P: 4-( <sup>ropic</sup>	Total No. of Lectures (60)
	<ul> <li>His</li> <li>Lar</li> <li>Art</li> <li>Mo</li> <li>Pat</li> </ul>	igin of Life storical review of marckism, Darwir sifical selection) odern synthetic th	evolutionary concept: hism (Natural, Sexual and heory of evolution n (Divergence, Convergence, n)	8
"	Population • Mid fre We ma	Genetics croevolution and quencies, genoty einberg equilibriu intenance rces of evolution:	Macroevolution: allele pe frequencies, Hardy- m and conditions for its mutation, selection, genetic	8
III	Тур	ences of Evolution bes of fossils, Inco ting of fossils, Phy	ompleteness of fossil record,	7
IV	Species Con Bio Lin	cept and Extinct		7

	<ul> <li>Mass extinction (Causes, Names of five major extinctions</li> </ul>	
V	Gamete Fertilization and Early Development	6
•	Gametogenesis, Fertilization	U U
	Cleavage pattern	
	Gastrulation, fate maps	
	Developmental mechanics of cell specification	
	Morphogenesis and cell adhesion	
VI	Developmental Genes	8
	Genes and development	
	Molecular basis of development	
	Differential gene expression	
VII	Early Vertebrate Development	8
	Early development of vertebrates (fish, birds &	
	mammals)	
	Metamorphosis, regeneration and stem cells	
1 ch	Environmental regulation of development	2
VIII	Late Developmental Processes	8
	The dynamics of organ development	
	Development of eye, kidney, limb	
	Metamorphosis: the hormonal reactivation of	
	development in amphibians, insects	
	Regeneration: salamander limbs, mammalian liver,	
	Hydras	
gested Readings:	Aging: the biology of senescence	_
	004). <i>Evolution</i> . III Edition. Blackwell Publishing	
2. Barton, N. H.	, Briggs, D. E. G., Eisen, J. A., Goldstein, D. B. and Patel, N. H. (2007). Ev pur Laboratory Press.	olution. Cold
	d Hallgrimsson, B. (2008). <i>Evolution</i> . IV Edition. Jones and Bartlett Publi	ishers
	A. and Reece J. B. (2011). Biology. IX Edition, Pearson, Benjamin, Cumr	
5. Douglas, J. Fu	utuyma (1997). Evolutionary Biology. Sinauer Associates.	
<ol> <li>Developmen (2013).</li> </ol>	tal Biology: T. Subramaniam, (Reprint), Narosa Publishing House Pvt. Lt	d., New Delhi
	elopmental Biology: Jonathan M. W. Slack, (3rd ed.), Wiley-Blackwell.	
	tal Biology: From a Cell to an Organism (Genetics & Evolution) eBook: F	Russ Hodge,
	lishing. (2009).	
9. Current Topi	lishin <mark>g. (</mark> 2009). cs in Developmental Biology: Roger A. Pedersen, Gerald P. Schatten, Els	
<ol> <li>9. Current Topi</li> <li>10. Developmen</li> </ol>	lishing. (2009). cs in Developmental Biology: Roger A. Pedersen, Gerald P. Schatten, Els tal biology: Werner A. Müller, Springer Science & Business Media. (201	.2).
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Suggested Continuous Evaluation Methods:

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation:5 Marks

Further Suggestions: None

At the End of the whole syllabus any remarks/ suggestions: None



Programme/Class: Degree		Year:	Third	Semester-VI
Subject: ZOOLOG	Y			
Course Code:B05	0602T	<b>Course Title:</b> Ecolog Wildlife	gy, Ethology, Envi	ronmental Science and
<ul> <li>Global envir</li> <li>To understa</li> <li>The proxima</li> <li>About the m</li> <li>Conceptuali activities at</li> <li>To interpret biological tin</li> </ul>	s and interconne onmental issues nd and identify b ate and ultimate nolecules, cells, a zing how species different times o the cause and e ning.	course will learn: ctedness of various enviro their causes, consequent ehaviours in a variety of t causes of various behavio nd systems of biological t profitably inhabit in the t f the day and seasons. ffect of lifestyle disorders	ces and amelioration taxa. ours. iming systems. temporal environmer contributing to publi	nt and space out their
12	Credits: 4	Core	:Compulsory	131
	. Marks: 25+7		Passing Marks:3	
Total No. of Lectu	res-Tutorials-	Practical (in hours pe	r week): <b>L-T-P:</b> 4-0	0-0
Unit		Торіс		Total No. of Lectures (60)
	• Hi Le	n to Ecology story of ecology, Autecolo vels of organization, Laws udy of physical factors		4
, I		on of Ecosystem		12
	St Pc ta ra ,E; Ty Fo Fo Ec Nu	vels of organization, Laws udy of physical factors, pulation: Density, natality oles, fecundity tables, sur tio, sex ratio, dispersal an oponential and logistic gro pes of ecosystems with or od chain: Detritus and gra od web, Energy flow thro ological pyramids and Eco utrient and biogeochemica ample of Carbon cycle	y, mortality, life vivorship curves, age d dispersion owth, ne example in detail, azing food chains, , ough the ecosystem, plogical efficiencies,	
III	Communit Community			

IV	Environmental Hazards	7
	<ul> <li>Sources of Environmental hazards</li> <li>Climate changes</li> <li>Greenhouse gases and global warming</li> <li>Acid rain, Ozone layer destruction</li> </ul>	
V	Effects of Climate Change	6
4	<ul> <li>Effect of climate change on public health</li> <li>Sources of waste, types and characteristics, Sewage disposal and its management, Solid waste disposal, Biomedical waste handling and disposal,</li> <li>Nuclear waste handling and disposal, Waste from thermal power plants,</li> <li>Case histories on Bhopal gas tragedy, Chernobyl disaster, Seveso disaster and Three Mile Island accident and their aftermath.</li> </ul>	
VI	Behavioural Ecology and Chronobiology	8
of R	<ul> <li>Origin and history of Ethology,</li> <li>Instinct vs. Learnt Behaviour</li> <li>Associative learning, classical and operant conditioning, Habituation, Imprinting,</li> <li>Circadian rhythms; Tidal rhythms and Lunar rhythms</li> </ul>	
	Chronomedicine	
VII	<ul> <li>Introduction to Wild Life</li> <li>Values of wild life - positive and negative; Conservation ethics; Importance of conservation; Causes of depletion; World conservation strategies.</li> </ul>	8
VIII	Protected areas	8
	<ul> <li>National parks &amp; sanctuaries, Community reserve; Important features of protected areas in India; Tiger conservation - Tiger reserves in India; Management challenges in Tiger reserve</li> </ul>	
Suggested Readings:	19/2 200	
<ol> <li>Ecology: The</li> <li>Ecological M</li> <li>Ecology: The Education In</li> <li>Elements of</li> <li>Environment</li> </ol>	ories & Applications. Peter D. Stiling, 2001, Prentice Hall. odeling. 2008. Grant, W.E. and Swannack, T.M., Blackwell. Experimental Analysis of Distribution and Abundance. Charles J. Kre c. Ecology. T.M. Smith and R.L. Smith, 2014, Pearson Education Inc. cal Chemistry. 2010. Stanley and Manahan, E. CRC, Taylor & Francis. I	
<ol> <li>7. Essentials of</li> <li>8. Freshwater E</li> </ol>	Ecology: G.T. Miller, Jr. & Scott. E. Spoolman, 2014, Brooks/Cole, Cer Ecology: A Scientific Introduction. 2004. Closs, G., Downes, B. and Bou blisher, Oxford.	
	l Processes in Ecology: An Earth system Approach. 2007. Wilkinson, I	D.M. Oxford

	Further Suggestions: None
Class Pe	rformance/Participation: 5 Marks
Written	Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks
House E	xamination/Test: 10 Marks
Suggeste	ed Continuous Evaluation Methods:
Гhe eligi	ibility for this paper is 10+2 with Biology as one of the subject
This cou	rse can be opted as an elective by the students of following subjects:
	Course Books published in Hindi may be prescribed by the Universities and Colleges
15.	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.
	Sciences
14.	The Wildlife Society, Allen Press. Sutherland, W.J. (2000). The Conservation Handbook: Research, Management and Policy. Blackwell
13.	Bookhout, T.A. (1996). Research and Management Techniques for Wildlife and Habitats, 5 th edition.
12.	Woodroffe R., Thirgood, S. and Rabinowitz, A. (2005). People and Wildlife, Conflict or Co-existence? Cambridge University.
	Caughley, G., and Sinclair, A.R.E. (1994). Wildlife Ecology and Management. Blackwell Science.
10.	Fundamentals of Ecology. E.P. Odum& Gray. W. Barrett, 1971, Saunders
	University Press, UK.

At the End of the whole syllabus any remarks/ suggestions: None

Programme/Class: Degree		Year: Third	Semester-VI	
ubject: ZOOLO	GY			
Course Code:B050603P		<b>Course Title:</b> Lab on Ecology, Environmental Science, Behavioral Ecology & wildlife		
<ul> <li>To underst environme</li> <li>Get employ</li> </ul>	and the basic cor nt. yment in forest se	e course will be able to: acepts, importance, status and interaction betwee ervices, sanctuaries, conservatories etc. research in wildlife.	en organisms and	
Credit	ts: 2	Core:Compulsory	1.6	
Max. Mark	<b>s:</b> 25+75	Min. Passing Marks:33	1221	
otal No. of Lect	ures-Tutorials	-Practical (in hours per week): L-T-P: 0-0-4	1 3	
Unit		Торіс	Total No. of Lectures (60)	
15	different 2.Study o problems 3.Study o	<ul> <li>1.Study of life tables and plotting of survivorship curves of different types from the hypothetical/real data provided.</li> <li>2.Study of population dynamics through numerical problems.</li> <li>3.Study of circadian functions in humans (daily eating, sleep and temperature patterns).</li> </ul>		
п	Report of sanctuar	n a visit to National Park/Biodiversity Park/Wild lif	fe 4	
	1. 2. 3.	<ol> <li>Demonstration of basic equipments needed in wildlife studies use, care and maintenance (Compass, Binoculars, Spotting scope, Range Finders, Global Positioning System, Various types of Cameras and lenses)</li> <li>Familiarization and study of animal evidences in the field; Identification of animals through pug marks, hoof marks, scats, pellet groups, nest, antlers etc.</li> </ol>		
IV	https://w https://zo	abs (Suggestive sites) www.vlab.co.in pologysan.blogspot.com b.iitb.ac.in/vlab	15	

#### Suggested Readings:

- 1. Ecology: The Experimental Analysis of Distribution and Abundance. Charles J. Krebs, 2016, Pearson Education Inc.
- 2. Fundamentals of Ecology. E.P. Odum& Gray. W. Barrett, 1971, Saunders.
- 3. Robert Leo Smith Ecology and field biology Harper and Row publisher
- 4. Bookhout, T.A. (1996). Research and Management Techniques for Wildlife and Habitats, 5th edition. The Wildlife Society, Allen Press.
- 5. Methods and Practice in biodiversity Conservation by David Hawks worth, Springer publication.

#### Course Books published in Hindi may be prescribed by the Universities and Colleges

This course can be opted as an elective by the students of following subjects:

The eligibility for this paper is 10+2 from Arts/Commerce/Science

Suggested Continuous Evaluation Methods:

House Examination/Test: 10 Marks

Written Assignment/Presentation/Project / Term Papers/Seminar: 10 Marks

Class performance/Participation: 5 Marks

Further Suggestions: None

At the end of the whole syllabus any remarks/ suggestions: University must ensure incorporation of all 04 units including virtual labs in practical evaluation.