To,

Registrar

V.B.S. Purvanchal University, Jaunpur (U.P.)

Subject: Syllabus of UG and PG, & Pre Ph.D in Zoology developed as per the provision under National Education Policy 2020 and duly modified by the Board of Studies

Dear Sir,

In compliance with direction of Honorable Vice-Chancellor's V.B.S. Purvanchal University, Jaunpur on dated 05-06-2024 (through Deputy Registrar, Academic) the Convener BOS has modified the syllabus of both UG and PG & Pre Ph.D in Zoology as per the syllabus development guidelines. under the NEP 2020.The course code & Research Project Cum Dissertation slight modification in credit distribution in PG course according to Members of the Supervisory committee Prof.Amit Kumar Srivastav, T.D. College, Jaunpur nominated by HON. Vice Chancellor dated 29 May 2024

I hereby submit the modified syllabus for further action.

With regards

04 07 2024

Yours faithfully

64.072024

Dr. (Dev Brat Mishra) Convener BOS Department of Zoology T.D. P.G. College, Jaunpur (UP)

Dr. Dev Brat Mishra Asstt. Professor P.G. Deptt. of Zoology T.D. College, Jaunpur

Minutes of Board of Studies Zoology

A BOS meeting was held today 04, 61, 2, 34, in the Academic Hall, V.B.S. Purvanchal University, Jaunpur (UP).

PROF. SHRIPRAKSH SINGH

Retd. Prof. Dept. of Fisheries

A.N.D. University of Agriculture & Technology, Faizabad

 Dr. Dev Brat Mishra Convener BOS Zoology Dr. Dev Bra Mishra Asstt. Pro essor P.G. Deptt. of Zoology T.D. College, Jaunpur

- Prof. S.P. Singh External Expert. AND Univ. of Agri. and Tech., Faizabad.
- Prof. S.Z. Ali External Expert, Shibli National P.G. College, Azamgarh.
- Dr. Shailendra Kumar Singh, Member (PG), T. D. P.G. College, Jaunpur Al
- 5. Dr. Ashutosh Mishra, Member (PG), T. D. P.G. College, Jaunpur
- 6. Smt. Asha Rani, Member (PG), T. D. P.G. College, Jaunpur
- 7. Prof. Moti Chand Yadav, Member (UG), Rajkiya Mahila Mahavidyalaya, Shahgani, Jauntur Xn
- 8. Dr. Diwakar Mishra, Member (UG), Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur
- 9. Dr. Manish Kumar Sonekar, Member (UG), Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur Marz

In the aforesaid meeting, consideration was given to approve the modification in every semester of UG and PG Zoology syllabus. The modification made in the syllabus in accordance with the National Education Policy 2020 was unanimously approved.

Veer Bahadur Singh Purvanchal University, Jaunpur (UP)

Syllabus of Zoology for Three Years UG Programme



To be Implemented from the Academic Year 2024-25

Submitted by:

Convener/ Members of Board of Studies

Name	Designation	Affiliation
Board of Studies	•	
Dr. Dev Brat Mishra	Convener	T. D. P.G. College, Jaunpur (UP)
Dr. Shailendra Kumar Singh	Member (PG)	T. D. P.G. College, Jaunpur (UP)
Dr. Ashutosh Mishra	Member (PG)	T. D. P.G. College, Jaunpur (UP)
Smt. Asha Rani	Member (PG)	T. D. P.G. College, Jaunpur (UP)
Prof. Moti Chand Yadav	Member (UG)	Rajkiya Mahila Mahavidyalaya, Shahganj, Jaunpur (UP)
Dr. Diwakar Mishra	Member (UG)	Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur (UP)
Dr. Manish Kumar Sonekar	Member (UG)	Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur (UP)

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

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

Proposed Year wise Structure of UG Program in Zoology

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

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.

	Certificate Course in Medical Diagnostics & Public Health					
	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)			
PSO1	 This programme aims to introduce students to animal diversity of invertebrates and vertebrates. The students will be taught about invertebrates and vertebrates using observational strategies, museum specimens and field reports. 			
PSO 2	 A variety of interacting processes generate an organism's heterogeneous shapes, size, and structural features. 			
PSO 3	 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. 			
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	 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. 			
PSO 7	• The Degree courses will enable students to go for higher studies like Masters and Ph.D in Zoology and Allied subjects.			

Program	ogramme/Class: Certificate Year: First Semest				ster : First
Subject: Z	OOLOGY				
Course Co	de : B050101T	Course Tit	le: Cytology, Genetics and	Infectio	ous Diseases
 Uno Kno To land How Uno One Uno Cor How 	at the completion of the co derstand the structure and ow about the chromatin str be familiar with the basic p d also reproduces to form r w one cell communicates w derstand the basic principle e generation to another. derstand the Mendel's laws mprehend how environmer	function of all t ucture and its lo rinciple of life, l new organisms. <i>r</i> ith its neighbor es of genetics ar s and the deviat nt plays an impo	he cell organelles. ocation. how a cell divides leading to the	ors) are i of inheri netic fact	nherited from tance. tors.
dild	Credits: 4		Core: Compulsory		
Max. Marks: 25+75 Min. Passing Marks: as per rules					
Total No. d	of Lectures-Tutorials-P	ractical (in ho	Durs per week): L-T-P: 4-0-0)	
Unit		Topics			Total No. of Lectures (60)
I	 Cell-cell interation Endomembrar Introduction t who have con as a mark of tr 	rane: chemical s ction: cell adhes ne system: prote o all national an itributed/contri ribute to ancien	les I structure—lipids and proteins sion molecules, cellular junctions ein targeting and sorting. nd international Biologists (Zoo ibuting to Zoological and Life So it and modern biology will be in uous Internal Evaluation (CIE)	logists) ciences	6
II	Cytoskeleton: rMitochondria:	 Structure and Function of Cell Organelles II Cytoskeleton: microtubules, microfilaments, intermediate filaments Mitochondria: Structure, oxidative phosphorylation Ribosome: structure and function 			6
III	Chemical struct	function of nucl ture and base c	eus in eukaryotes omposition of DNA and RNA organization, structure of		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.	
v	Mendelism and Sex Determination	8
	Basic principles of heredity: Mendel's laws, monohybrid and	
	dihybrid crosses	
	Complete and Incomplete Dominance	
	Genic Sex-Determining Systems, Environmental Sex Determination	
	Sex-linked characteristics.	
VI	Extensions of Mendelism, Genes and Environment	8
	Extensions of Mendelism: Multiple Alleles, Gene Interaction	
	Cytoplasmic Inheritance, Genetic Maternal Effects	
	Interaction Between Genes and Environment: Environmental Effects	
	on Gene Expression	
VII	Human Chromosomes and Patterns of Inheritance	8
	Human karyotype	
	Chromosomal anomalies: Structural and numerical aberrations with	
	examples	
	Pedigree analysis	
	Patterns of inheritance: X-linked recessive & dominant	
VIII	Infectious Diseases	8
•	 Introduction to pathogenic organisms: viruses, bacteria, fungi, 	U
	protozoa, and worms.	
	• Structure, life cycle, pathogenicity, including diseases, causes,	
	symptoms and control of common parasites: Trypanosoma,	
	and Wuchereria	
uggested	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.	Lewin B. Genes VIII. Pearson (2004).	
6.	Watson et al. Molecular Biology of the Gene. Pearson (2004).	
7.	Thomas J. Kindt, Richard A. Goldsby, Barbara A. Osborne, Janis KubyKuby Immund	ology. W H
-	Freeman (2007).	
8.	Delves Peter J., Martin Seamus J., Burton Dennis R., Roitt Ivan M. Roitt's Essential	Immunology,
0	13th Edition. Wiley Blackwell (2017).	1
9.	Shetty Nandini Immunology Introductory Textbook. New Age International. (2005	

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/12th

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

Programn	ne/Class: Certificate		Year: First	Seme	ster : First
Subject: ZC	DOLOGY			I	
Course Co	de : B050102P	Cours	e Title: Cell Biolog	gy & Cytogene	ics Lab
 To u <li< td=""><td>etion of the course student use simple and compound n prepare slides and stain the pe familiar with the basic pr also reproduces to form no chromosomal aberrations v chromosomal aberrations antigen-antibody reaction. Credits: 2 Max. Marks: 25+75</td><td>nicroscopes. m to see the cell inciple of life, ho ew organisms. by preparing kary are inherited in</td><td>organelles. ow a cell divides leadi yotypes.</td><td>analysis in familie</td><td>S.</td></li<>	etion of the course student use simple and compound n prepare slides and stain the pe familiar with the basic pr also reproduces to form no chromosomal aberrations v chromosomal aberrations antigen-antibody reaction. Credits: 2 Max. Marks: 25+75	nicroscopes. m to see the cell inciple of life, ho ew organisms. by preparing kary are inherited in	organelles. ow a cell divides leadi yotypes.	analysis in familie	S.
Fotal No. c	of Lectures-Tutorials-Pr		5	•	
Unit		Topics			Total No. of Lectures (60)
I	striated muscle cells2. To study the differe3. To study the differe4. To prepare molecula	 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. 			
II	slides.	ures for preparat	elminths <i>etc</i> .) from p tion of temporary and		15
III	1. Study of mutan	t phenotypes of polytene chromo	-		15
IV	Virtual Labs (Suggestive https://www.vlab.co.in https://zoologysan.blogs www.vlab.iitb.ac.in/vlab www.onlinelabs.in www.powershow.com https://vlab.amrita.edu https://sites.dartmouth.u	pot.com			15

- 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/12th 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.

Programm	Programme/Class: CertificateYear: FirstSemes							
Subject: ZO	Subject: ZOOLOGY							
Course Cod	e : B050201T	Co	urse Title: Biochemistry an	d Physi	ology			
• To de	t the completion of the c evelop a deep understand	ding of structure	of biomolecules like proteins, li	pids and	carbohydrates			
 To ur Mecl To ur To ur To ex 	plore the complex netwo	namics of enzym ction at cellular gy and various fu ork of these fund	e catalyzed reactions. and molecular levels. nctional components of an orga ctional components.					
	To comprehend the regulatory mechanisms for maintenance of function in the body. Credits: 4 Core:Compulsory							
Max. Marks: 25+75 Min. Passing Marks: as per rules								
Total No. of	Lectures-Tutorials-P	Practical (in ho	ours per week): L-T-P: 4-0-0)				
Unit	Unit Topics				Total No. of Lectures (60)			
1	 Structure and Function of Biomolecules Structure and Biological importance of carbohydrates (Monosaccharides, Disaccharides, Polysaccharides and Glycoconjugates) Lipids (saturated and unsaturated fatty acids, Tri-acylglycerols, Phospholipids, Glycolipids, Steroids) Structure, Classification and General Properties of α-amino acids; Essential and non-essential α-amino acids, Levels of organization in proteins. 				8			
 II Enzyme Action and Regulation Nomenclature and classification of enzymes; Cofactors; Specificity of enzyme action Mechanism of enzyme action and its regulation Enzyme kinetics; Factors affecting rate of enzyme-catalyzed reactions; Derivation of Michaelis-Menten equation; Enzyme inhibition. III Metabolism of Carbohydrates and Lipids 				8				
	 Metabolism of gluconeogene Glycogenolysis 	f Carbohydrates sis, phosphate p s and Glycogene	: glycolysis, citric acid cycle, sentose pathway		J			

 Catabolism of amino acids: Transamination, Deamination, Urea cycle Nucleotides and vitamins Review of mitochondrial respiratory chain, Oxidative phosphorylation. Digestion and Respiration Structural organization and functions of gastrointestinal tract and associated glands Mechanical and chemical digestion of food; Absorptions of carbohydrates, lipids, proteins, water, minerals and vitamins Mechanism of respiration, Pulmonary ventilation; Respiratory volumes and capacities; Transport of oxygen and carbon dioxide in blood Respiratory pigments, Dissociation curves and the factors influencing it; Control of respiration VI Circulation and Excretion Components of blood and their functions Haemostasis: Blood clotting system, Blood groups: Rh factor, ABO and MN Structure of mammalian heart Cardiac cycle; Cardiac output and its regulation, Electrocardiogram. Structure of kidney and its functional unit; Mechanism of urine formation 	7
• Nucleotides and vitamins • Review of mitochondrial respiratory chain, Oxidative phosphorylation. V Digestion and Respiration • Structural organization and functions of gastrointestinal tract and associated glands • Mechanical and chemical digestion of food; Absorptions of carbohydrates, lipids, proteins, water, minerals and vitamins • Mechanism of respiration, Pulmonary ventilation; Respiratory volumes and capacities; Transport of oxygen and carbon dioxide in blood Respiratory pigments, Dissociation curves and the factors influencing it; Control of respiration VI Circulation and Excretion • Components of blood and their functions • Haemostasis: Blood clotting system, Blood groups: Rh factor, ABO and MN • Structure of mammalian heart • Cardiac cycle; Cardiac output and its regulation, Electrocardiogram. • Structure of neuron, resting membrane potential • Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers • Types of synapse • Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them	7
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blood Respiratory pigments, Dissociation curves and the factors influencing it; Control of respiration VI VI Circulation and Excretion 4 • Components of blood and their functions • Haemostasis: Blood clotting system, Blood groups: Rh factor, ABO and MN • Structure of mammalian heart • Cardiac cycle; Cardiac output and its regulation, Electrocardiogram. • Structure of kidney and its functional unit; Mechanism of urine formation VI Nervous System and Endocrinology 4 • Structure of neuron, resting membrane potential • Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers • Types of synapse • Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them	
VI Circulation and Excretion 8 • Components of blood and their functions 9 • Components of blood and their functions 9 • Haemostasis: Blood clotting system, Blood groups: Rh factor, ABO and MN 9 • Structure of mammalian heart 9 • Cardiac cycle; Cardiac output and its regulation, Electrocardiogram. 9 • Structure of kidney and its functional unit; Mechanism of urine formation 9 VII Nervous System and Endocrinology 9 • Structure of neuron, resting membrane potential 9 • Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers 9 • Types of synapse 9 9 • Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them 9	
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VII Nervous System and Endocrinology Structure of neuron, resting membrane potential • Structure of neuron, resting membrane potential • Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers • Types of synapse • Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them • Origin of action potential	
 Structure of neuron, resting membrane potential Origin of action potential and its propagation across the myelinated and unmyelinated nerve fibers Types of synapse Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them 	
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 Types of synapse Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them 	
 Endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, adrenal; hormones secreted by them 	
adrenal; hormones secreted by them	
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.	
uggested Readings:	
1. Nelson & Cox: Lehninger's Principles of Biochemistry: McMillan (2000)	
2. Zubay <i>et al:</i> Principles of Biochemistry: WCB (1995)	
3. Voet & Voet: Biochemistry Vols 1 & 2: Wiley (2004)	
 Murray et al: Harper's Illustrated Biochemistry: McGraw Hill (2003) Elliott and Elliott: 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 prerequisites: To study this course, a student must have had the subject biology in class/12th

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

Programn	ne/Class: Certificate		Year: First	Semester:	Second	
Subject: Z	DOLOGY			1		
Course Co	Durse Code : B050202P/R Course Title : Physiological, Biochemical & Her					
UncPerfDist	at the completion of the d lerstand the structure of form basic hematological	biomolecules like laboratory testin hormal hematolo	proteins, lipids and carbohydra		gnosis of	
	Credits: 2		Core: Compulsory			
	Max. Marks: 25+75	5	Min. Passing Marks: as p	er rules		
Total No. c	of Lectures-Tutorials-	Practical (in ho	ours per week): L-T-P: 0-0-4	4		
Unit		Topics			al No. of ures (60)	
I	 Preparation of Counting of RB To study differ Recording of b 	 Estimation of haemoglobin using Sahli'shaemoglobinometer Preparation of haemin and haemochromogen crystals Counting of RBCs and WBCs using Haemocytometer To study different mammalian blood cell types using Leishman stain. Recording of blood pressure using a sphygmomanometer 				
II	 Study of pern Spinal cord, N Thyroid and F Demonstration 	Spinal cord, Nerve cell, Pituitary, Pancreas, Testis, Ovary, Adrenal, Thyroid and Parathyroid				
III	 Ninhydrin test for α-amino acids. Benedict's test for reducing sugar and iodine test for starch. Test for sugar and acetone in urine. Action of salivary amylase under optimum conditions. 				10	
IV	 www.vlab.iith www.onlinela www.powers https://vlab.a 	.vlab.co.in gysan.blogspot.co o.ac.in/vlab abs.in how.com	om		15	

- 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/12th 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: D	Diploma	Y	Semester: Third	
Subject: ZOOLOGY				
Course Code:B050301	trumentation &			
 A clear understan survival and prop. Understanding or structure and fun Learn how four phenotypes of or 	nceptual und iding of the p agation of lif f how genes ction of all o sequences (ganisms.	derstanding of mo processes of centri de at molecular lev s are ultimately rganisms. 3 letter codons)	olecular processes <i>viz.</i> DNA to t ral dogma <i>viz.</i> transcription, tr	anslation <i>etc.</i> underlying are responsible for the life and determine the
Creo	dits: 4		Core: Compulsory	
Max. Ma	Max. Marks: 25+75 Min. Passing Marks: as per			per rules
Total No. of Lectures-T	Tutorials-P	ractical (in hou	ırs per week): L-T-P: 4-0-0	
Unit			Торіс	Total No. of Lectures (60)
I	RNATratInit	e structure of gen A polymerases nscription factors	and machinery and termination of transcript	7 ion
II	RiboFacIniti	ranslation e Genetic code osome tors involved in tr iation, elongation karyotes and euk	n in	
III	 Reg trpo Reg chro Reg 	operons in <i>E. coli</i> gulation of gene e omatin in gene es gulation at transcr	xpression in prokaryotes: <i>lac</i> a xpression in eukaryotes: Role	of

IV	Regulation of Gene Expression II	8
	Regulation of gene expression in eukaryotes:	
	Regulation at translational level, Post- translational	
	modifications: protein folding etc.	
	Gene silencing, RNA interference (RNAi)	
v	Principle and Types of Microscopes	6
	Principle of Microscopy and Applications	
	• Types of Microscopes: light microscopy, phase-	
	contrast microscopy,	
	Fluorescence microscopy, electron microscopy	
VI	Centrifugation and Chromatography	8
	Principle of Centrifugation	
	• Types of Centrifuges: high speed and ultracentrifuge	
	Principle and Types of Chromatography: paper, ion-	
	exchange, gel filtration, HPLC, affinity	
VII	Spectrophotometry and Biochemical Techniques	8
	Biochemical techniques: Measurement of pH,	
	Preparation of buffers and solutions	
	Principle of Colorimetry/ Spectrophotometry:	
	Beer- Lambert law	
VIII	Molecular Techniques	8
	• Detection of nucleic acid by gel electrophoresis	
	DNA sequencing, DNA fingerprinting, RFLP	
	Polymerase Chain Reaction (PCR)	
	 Detection of proteins, PAGE, Western blotting 	
Suggested Readings:		
1. Lodish et al	: Molecular Cell Biology: Freeman & Co, USA (2004).	
2. Alberts et a	I: Molecular Biology of the Cell: Garland (2002).	
	ll: A Molecular Approach: ASM Press (2000).	
	nd Molecular Biology: Wiley (2002).	
	al. Molecular Biology of the Gene. Pearson (2004).	
	es VIII. Pearson (2004).	
	enetics. Freeman (2004).	
	et al . Molecular Cloning Vols I, II, III. CSHL (2001).	
	Molecular Biotechnology. Panima (2001). tzer. Experimental Biochemistry. Freeman (2000)	
IU. CIAIK & SWI	tzer. Experimental biochemistry. Freeman (2000)	
Course	Books published in Hindi may be prescribed by the Universities an	d 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

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Programme/Class: Diploma	Yea	r: Second	Semester: Third
Subject: ZOOLOGY			
Course Code:B050302P	Course Title: Bioins	strumentation & Molecul	ar Biology Lab
Course outcomes: The student at the completion of the	course will be able to		
 Understand the basic techn of biomolecules 	iques of centrifugation a measuring the concentr d use them in Biochemist		ng cells and separation
Credits: 2		Core: Compulsory	
Max. Marks: 25	+75	Min. Passing Marks: as	per rules
Total No. of Lectures-Tutorials-	Practical (in hours p	er week): L-T-P: 0-0-4	
Unit		Торіс	Total No. of Lectures (60)
I	Compound and Bi 2. To study the work equipments such balance, use of gla flow, Incubator, W	ing principle and Simple, nocular microscopes. king principle of various lab as pH Meter, Electronic ass and micropipettes, Laminar Vaterbath, Centrifuge, apparatus, etc.	15
II	 Chromatography apparatus, etc. To prepare solutions and buffers. To measure absorbance in Colorimeter or Spectrphotometer. Demonstration of differential centrifugation to 		15
III	 Fractionate different components in a mixture. To identify different amino acids in a mixture using paper chromatography. Demonstration of DNA extraction from blood or tissue samples. 		15
IV	Virtual Labs (Suggestiv 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:		
1. Sambrook <i>et al</i> .Molecular C	loning Vols I, II, III. CSHL (2001).	
2. Primrose. Molecular Biotec		
3. Clark & Switzer. Experiment	al Biochemistry. Freeman (2000)	
Course Books pul	plished in Hindi may be prescribed by the Universities and	d Colleges
This course can be opted as an elective	e by the students of following subjects:	
The eligibili	ty for this paper is 10+2 from Arts/Commerce/Science	
Suggested Continuous Evaluation Me	thods:	
House Examination/Test: 10 Marks		
Written Assignment/Presentation/P	roject / Term Papers/Seminar: 10 Marks	
Class performance/Participation: 5 N	N arks	
	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/0	Class: Diploma	Ye	ar: Second	Semester: Fourth
Subject: ZOOI	LOGY			ŀ
Course Code:	B050401T	Course Ti	itle: Gene Technology,	Immunology and
	Computational Biology			ogy
 Underst various Know th To have Get intr Get intr Enable Take up 	ne completion of the contract of the contract of the principles of technologies involved the applications of biotogen in depth understand	f genetic engineer in it. echnology in variou nding about Immun g and utility of gene and use of bioinforr yment in pathology I sciences.	o: ing, how genes can be clo s fields like agriculture, indu e System & its mechanisms. tic engineering in forensic so matics tools.	oned in bacteria and the istry and human health. ciences.
		-	s per week): L-T-P: 4-0-	•
Unit		Торіс		Total No. of Lectures (60)
I	 Selection a Restriction Vectors, Lig 	nt DNA Technology nd identification of Enzymes, DNA moc gation		10
II	 Applications of Ger Single cell Biosensors 	proteins , Biochips	ent, development of transg	enics
111	Development of vaccines. DNA Diagnostics			4
	Genetic and unknown m	-	eases, detection of known a	nd
IV	Immunity, • Structure a Hypersens	perspective of Imm clonal selection, co and functions of dif	ferent classes of immunoglo	

V	Biostatistics I	7
	 Calculations of mean, median, mode, variance, standard deviation Concepts of coefficient of variation 	

VI	Biostatistics II			
	 Data summarizing: frequency distribution, graphical presentation pie diagram, histogram Tests of significance: one and two sample tests, t-test. 			
VII	Basics of Computers	6		
	 Basics (CPU, I/O units) and operating systems Concept of homepages and websites, World Wide Web, URLs, using search engines 			
VIII	Bioinformatics	8		
	 Databases: nucleic acids, genomes, protein sequences and structures, Bibliography Sequence analysis (homology): pair-wise and multiple sequence alignments-BLAST, CLUSTALW 			

- 1. Primrose & Twyman. Principles of Genome Analysis and Genomics. Blackwell (2003).
- 2. Hartl& Jones. Genetics: principles & Analsysis of Genes & Genomes. Jones & Bartlett (1998).
- 3. S6mbrook *et al* .Molecular Cloning Vols I, II, III. CSHL (2001).
- 4. Primrose. Molecular Biotechnology. Panima (2001).
- 5. Clark & Switzer. Experimental Biochemistry. Freeman (2000)
- 6. Sudbery. Human Molecular Genetics. Prentice-Hall (2002).
- 7. Wilson. Clinical Genetics-A Short Course, Wiley (2000).
- 8. Pasternak. An Introduction to Molecular Human Genetics. Fritzgerald (2000).
- 9. Biostatistical Analysis (Fourth Edition) by Jerrold H. Zarr, Pearson Education Inc., Delhi.
- 10. Statistical Methods (Eighth Edition) by G. W. Snecdecor and W. G. Cochran, Willey Blackwell
- 11. Biostatistics (Tenth Edition) by W.W. Daniel and C. L. Cross, Wiley
- 12. Introductory Biological Statistics (Fourth Edition) by John E. Havel, Raymond E. Hampton and Scott J. Meiners
- 13. Westhead*et al* Bioinformatics: Instant Notes. Viva Books (2003).

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:

	egree	Year: Second	Semester: Fourth
Subject: ZOOLOGY		1	1
Course Code:B050402	2P/R	Course Title: Genetic Engineering and	Counselling Lab
 testing of infection Get introduced to Apply knowledge mathematics exists information in co Use bioinformation sequences. Get employment Enable students for the sequences in the sequence sequences in the sequence sequen	principles of ous diseases o DNA testing and awaren sting softwar mputer mod cs tools to f in Hospitals,	genetic engineering with hands-on experimen- like Covid 19. g and utility of genetic engineering in forensic so ess of the basic principles and concepts of biolo re effectively to extract information from large deling. ind out evolutionary/phylogenetic relationship /Diagnostic and forensic labs/Counsel families w seearch in biological sciences.	ciences. ogy, computer science and databases and to use thi o of organisms using gene
Credits: 2		Core: Compulsory	
Max. Marks: 25	+75	Min. Passing Marks: as per rules	
Total No. of Lectures-	Tutorials-P	Practical (in hours per week): L-T-P: 0-0-4	4
Unit		Торіс	Total No. of Lectures (60)
I	and calcula 2. Measure	e the pre and post clitellar lengths of earthworr ate mean, median, mode, standard deviation et e the height and weight of all students in the cla statistical measures.	tc.
I	 and calcula 2. Measure and apply 1. Detern 2. To stukits. 3. To de Reacti 4. Demo detect 5. Demo 	ate mean, median, mode, standard deviation en e the height and weight of all students in the cla	tc. ass ng n or

IV

Virtual Labs (Suggestive sites)

- 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/QE7UI0JnY9A
- 6. DNA isolation part 2- https://youtu.be/- efr HFeHxM
- 7. DNA curve- https://youtu.be/ubL8QxTeuG4
- 8. Spectrophotometer-<u>https://youtu.be/ubL8QxTeuG4</u>
- 9. Agarose Part 1- <u>https://youtu.be/7gvHPFww--g</u>
- 10. Agarose part 2- <u>https://youtu.be/j_bOZCHNsSg</u>
- 11. Use softwares like Primer3, NEB cutter
- 12. NCBI, BLAST, CLUSTALW

15

Suggested Readings:

- 1. Primrose & Twyman. Principles of Genome Analysis and Genomics. Blackwell (2003).
- 2. Hartl& Jones. Genetics: principles & Analsysis of Genes & Genomes. Jones & Bartlett (1998).
- 3. Sambrooket al. Molecular Cloning Vols I, II, III. CSHL (2001).
- 4. Primrose. Molecular Biotechnology. Panima (2001).

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	gree Year: Third Seme		Semest	ester: Fifth
Subject: ZOOLOGY	/			I	
Course Code: B05	0501T	Course Title	Diversity of Non-Ch Zoology	ordates and	Economic
Course outcomes:					
The student at the co					
The student at the co					
	•	versity of non-chor	f non-chordate diversity		
-		mongst non-chord			
Get employment	in different applie	ed sectors			
		ess i.e. self employ			
 Enable students t 	o take up researc	h in Biological Scier	nce		
	Credits: 4		Core: Compulsory		
Max	. Marks: 25+75	5	Min. Passing Mark	s: as per rule	es
Total No. of Lectu	res-Tutorials-P	ractical (in hour	s per week): L-T-P: 4	-0-0	
Unit		Торіс			Total No. of Lectures (60)
I Protozoa to Coelenterate				7	
		otozoa <i>– Parameci</i> production)	um (Morphology and		
		rifera – <i>Sycon</i> (Cana elenterata – <i>Obeli</i> a	al System) a (Morphology and Repro	oduction)	
II	Ctenophora	a to Nemathelmint	hes		7
	• Ct	enophora - Salient	features		
			<i>enia</i> (Tape worm) (Morp	hology	
		d Reproduction)		ah al a mi	
		mathelminthes—A d Reproduction)	scaris lumbricoides (Mor	priology	
	Annelida				8
		nelida <i>—Hirudinari</i> production)	a (Leech) (Morphology ar	nd	
IV	Arthropoda				8
		-	non (Prawn) (Morpholog s System and Reproducti		
V	Mollusca to	Echinodermata			
	Ne	rvous System)	ohology, Shell, Respiratio taceros (Morphology and		8
		scular System)		וייימופו	

VI	Vectors and pests		
	Life cycle and their control of following pests: Gundhi bug,	8	
	Rodents, Termites and Mosquitoes		
	and their control.		
VII	Economic Zoology-1	7	
	Animal breeding and culture: Pisciculture		
VIII	Economic Zoology- 2	7	
•		•	
	Sericulture, Lac-culture, Vermiculture		
ggested Readings:			
1. Barnes et al	(2009). The Invertebrates: A synthesis. Wiley Backwell 17		
	of Invertebrates (1979, Collier Macmillan)		
3. Marshall: Pa	rker & Haswell Text Book of Zoology, Vol. I (7th ed 1972, Macmillan)		
4. Moore: An Ir	troduction to the Invertebrates (2001, Cambridge University Press)		
	rusca (2016) Invertebrates. Sinauer		
6. Jan Pechenik	(2014) Biology of the invertebrates. McGraw Hill		
	2). Animal Evolution: Interrelationships amongst living Phyla. Oxford		
8. Parasitology			
• ·	- Chakraborty		
• ·	, hung. General Parasitology. Hardcourt Brace and Co. Ltd. Asia, New D	elhi.	
	hmidt and Larry S Roberts. Foundations of Parasitology. McGraw Hill.		
	piculture, ICAR Publication.		
	keeping in India, Indian council of Agricultural Research, New Delhi.		
	6. Fish and fisheries in India.,		
-	An introduction to fishes		
	Tucker.C.S, Pond aquaculture water quality management,		
	ish and prawn diseases,		
	2002). Entomology and Pest Management, Prentice Hall.		
19. Lee, Earthwo			
	Biology of Earthworms		
	and Useful Insects by C. L. Metcalf		
	for Rural Development : Hanumappa (1978), Himalaya Publication,		
	India Sarkar, D.C. (1988), CSB, Bangalore.		
	Books published in Hindi may be prescribed by the Universities and C	olleges	
is course can be opted a	as an elective by the students of following subjects:		
	er is 10+2 with Biology as one of the subject		
ggested Continuous Eva			
ouse Examination/Test:			
•	entation/Project / Term Papers/Seminar: 10 Marks		
ass performance/Partic	ipation: 5 Marks		
	Further Suggestions: None		

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

Programme/Clas	s: Degree	ee Year: Third Seme		Semester: Fift	h
Subject: ZOOLOG	βY	l		I	
Course Code: B0	50502T	Course Title: D Anatomy	iversity of Chorda	tes and Comparative	
Explain struExplain evo	te comprehensive actural and function	identification abiliti nal diversity of chor hip amongst chorda	ies of chordate divers dates	ity	
	Credits:4		Core Compulsor	y/Elective	
Ma	x. Marks: 25+7	5	Min. Passing Ma	arks: as per rules	
Total No. of Lectu	ures-Tutorials-P	ractical (in hour	s per week): L-T-F	2: 4-0-0	
Unit		То	pic	Total No Lectures	
	 Origin of Chordates and Hemichordata Origin of Chordates, Classification of Phylum Chordata upto the class. Hemichordata: General characteristics, classification and detailed study of <i>Balanoglossus</i> (Habit and Habitat, Morphology And Development). 			cation and	•
II	Cephalo detaile Habitat Urocho detaile	d study of <i>Branchio</i> :, Morphology, Ana rdata : General cha d study of <i>Herdman</i>	l characteristics, class stoma (Amphioxus) (tomy, Physiology). iracteristics, classifica ia (Habit and Habitat	Habit and ation and	>
III	Classification ar General vertebr to the o Poison	ost Embryonic Development). nd General Characteristics of Vertebrates al characters and Classification of different classes of brates (Pisces, Amphibia, Reptilia, Aves, Mammalia) up order with examples. hous and Non Poisonous Snakes and biting mechanism. ny and Paedogenesis.		nt classes of lammalia) up	3
IV	Structure, functi Skeletal System	ions and derivatives	ites Integumentary S s of integument skeleton, Jaw susper		3
v	Digestive Syster	n I and associated gla	nds, dentition	8	}

VI	Respiratory System Skin, gills, lungs and air sacs; Accessory respiratory organs	8
VII	Circulatory System General plan of circulation, evolution of heart and aortic arches Urinogenital System Succession of kidney, Evolution of urinogenital ducts.	8
VIII	Nervous SystemComparative account of brainAutonomic nervous system, Spinal cord, Cranial nerves in mammalsSense OrgansClassification of receptors	8

- 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
- 5. 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

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:

Programme/Class: De	egree	Year: Third	Semester: Fifth	
Subject: ZOOLOGY			1	
Course Code: B050503P		Course Title: Lab on Virtual Dissection, Anatomy, Economic Zoology and Parasitology		
 explain structura explain evolutior Generate self em	nprehensive Il and functio nary relations iployment	ourse will be able to: identification abilities of chordate and non- cho nal diversity of chordates and non- chordates ship amongst chordates and non- chordates search in biological sciences. Core: Compulsory	ordates diversity	
Max. Marks: 25	+75	Min. Passing Marks: as per rules		
Total No. of Lectures-	Tutorials-P	Practical (in hours per week): L-T-P: 0-0-		
Unit		Торіс	Total No. of Lectures (60)	
I	Study of ar 1. To prepa earthworm 2. To take c 3. To take c	of 15		
II	1. Study of 2. Study or (Mice, rats 3. To prepa 1. Compar 2. Compar- tissues of v	15		
III	 tissues of vertebrates. Permanent Preparation of: Euglena, Paramecium Study of prepared slides/specimens of Entamoeba, Giardia, Leishmania, Trypanosoma, Plasmodium, Fasciola, Cotugnia, Taenia, Rallietina, Polystoma Schistosoma, Echinococcus, Enterobius, Ascaris and Ancylostoma Permanent Preparation of Cimex (bed bug)/ Pediculus (Louse), Haematopinus (cattle louse), fresh water annelids, arthropods; and soil arthropods. Permanent mount of wings, mouth parts and developmental stages of mosquito and house fly. Permanent preparation of ticks/ mites, abdominal gills of aquatic insects viz. Chironomus larva, dragonfly and mayfly nymphs, preparation of antenna of housefly. Life history of silkworm, honeybee and lac insect. Different types of important edible fishes of India. 			

7. Slides of plant nematodes. 8. Study of an aquatic ecosystem, its biotic components and food chain. 9. Project Report/ model chart making. 10. Dissections : through multimedia / models 11. Cockroach : Central nervous system 12. Wallago: Afferent and efferent branchial vessels, Cranial nerves, Weberian ossicles. IV Virtual Labs (Suggestive sites) https://www.vlab.co.in https://www.vlab.co.in https://coologysan.blogspot.com www.vlab.itb.ac.in/vlab https://vow.vlab.co.in https://vow.vlab.co.in https://vow.vlab.co.in https://vow.vlab.co.in https://vologysan.blogspot.com www.vlab.itb.ac.in/vlab https://vlab.amrita.edu https://vlab.amrita.edu https://vlab.amrita.edu https://vlab.amrita.edu https://sites.dartmouth.edu				
and food chain. 9. Project Report/ model chart making. 10. Dissections : through multimedia / models 11. Cockroach : Central nervous system 12. Wallago: Afferent and efferent branchial vessels, Cranial nerves, Weberian ossicles. IV Virtual Labs (Suggestive sites) https://www.vlab.co.in https://zoologysan.blogspot.com www.vlab.itb.ac.in/vlab https://zoologysan.blogspot.com www.vlab.itb.ac.in/vlab https://zoologysan.blogspot.com www.vlab.itb.ac.in/vlab https://vab.amrita.edu https://vlab.amrita.edu https://sites.dartmouth.edu				
9. Project Report/ model chart making. 10. Dissections : through multimedia / models 11. Cockroach : Central nervous system 12. Wallago: Afferent and efferent branchial vessels, Cranial nerves, Weberian ossicles. IV Virtual Labs (Suggestive sites) https://www.vlab.co.in https://zoologysan.blogspot.com www.vlab.iitb.ac.in/vlab https://zoologysan.blogspot.com www.vlab.iitb.ac.in/vlab https://zoologysan.blogspot.com www.vlab.iitb.ac.in/vlab https://vlab.amrita.edu https://vlab.amrita.edu https://sites.dartmouth.edu				
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Cranial nerves, Weberian ossicles.IVVirtual Labs (Suggestive sites)15https://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 https://vlab.amrita.edu https://sites.dartmouth.edu				
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 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.vlab.iitb.ac.in/vlab www.onlinelabs.in www.powershow.com https://vlab.amrita.edu https://vlab.amrita.edu https://sites.dartmouth.edu https://sites.dartmouth.edu				
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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				
5. McFarland et al: Vertebrate Life (1979, Macmillan Publishing)				
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. Barnes et al (2009). The Invertebrates: A synthesis. Wiley Backwell 17				
10. Marshall: Parker & Haswell Text Book of Zoology, Vol. I (7th ed 1972, Macmillan)				
11. Moore: An Introduction to the Invertebrates (2001, Cambridge University Press)				
12. Brusca and Brusca (2016) Invertebrates. Sinauer				
13. Jan Pechenik (2014) Biology of the invertebrates. McGraw Hill				
14. Boradale, L.A. and Potts, E.A. (1961). Invertebrates: A Manual for the use of Students. Asia				
Publishing Home				
15. Robert Leo Smith Ecology and field biology Harper and Row publisher				
16. Handbook of Practical Sericulture :Ullal, S.R. and Narasimhanna, M.N. (1987),Central Silk Board				
Publication, Bangalore.				
17. Prost, P. J. (1962). <i>Apiculture</i> . Oxford and IBH, New Delhi.				
18. Bisht. D.S., <i>Apiculture</i> , ICAR Publication.				
19. Singh S., <i>Beekeeping in India</i> , Indian council of Agricultural Research, New Delhi.				
20. Ullal S.R. and Narasimhanna, M.N. Handbook of Practical Sericulture: CSB,Bangalore				
21. Jolly. M. S. Appropriate Sericultural Techniques; Ed., Director, CSR & TI, Mysore.				
22. Handbook of Silkworm Rearing: Agriculture and Technical Manual-1, Fuzi Pub. Co.				
 Participation of sinkworm Rearing. Agriculture and Technical Manual-1, Fuzi Publ. co. Santanam, B. <i>et al</i>, A manual of freshwater aquaculture 				
24. Boyd. C.E. & Tucker.C.S, Pond aquaculture water quality management				
25. Pedigo, L.P. (2002). <i>Entomology and Pest Management</i> , Prentice Hall.				
26. Ranganathan L.S, Vermicomposting technology- soil health to human health				

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/Cla	ss: Degree		Year: Third	Semester: Sixth
Subject: ZOOLOGY				
Course Code: B050601T		Course Title:	Evolutionary and Devel	opmental Biology
 today are diff Understand t it can also pro Understand l organism. Integrate ger embryonic de Understand a size, and stru Understand h 	hat by biological erent from thos hat natural selec pmote stability r now the single netics, molecula evelopment. variety of inter- ctural features. now a cell behave	e that inhabited it e that inhabited it ction is one of seve ather than change cell formed at fe r biology, bioche acting processes, v	an that many of the organism in the past. eral processes that can bring e. ertilisation forms an embry mistry, cell biology, anaton which generate an organism an autonomous determinant	; about evolution, althoug ro and then a full adult my and physiology during 's heterogeneous shapes,
	Credits: 4		Core: Compulsory	
Max.	Marks: 25+75	5	Min. Passing Marks: as per rules	
Total No. of Lectur	es-Tutorials-P	Practical (in hou	ırs per week): L-T-P: 4-0)-0
Unit		T	opic	Total No. of Lectures (60)
I	• Ori • His Lar Art	es of Evolution Origin of Life Historical review of evolutionary concept: Lamarckism, Darwinism (Natural, Sexual and Artifical selection) Modern synthetic theory of evolution		8
II	fre We ma • For	on Genetics Microevolution and Macroevolution: allele Frequencies, genotype frequencies, Hardy- Weinberg equilibrium and conditions for its naintenance Forces of evolution: mutation, selection, genetic drift		8
III			7	
IV	Species Con • Bic Lin	cept and Extinction	on ncept (Advantages and of speciation (Allopatric,	7

	Mass extinction (Causes)	
v	Gamete Fertilization and Early Development Gametogenesis, Fertilization Cleavage pattern 	6
VI	Gastrulation, fate maps Developmental Genes Genes and development Molecular basis of development	8
VII	 Early Vertebrate Development Early development of vertebrates (fish & mammals) Metamorphosis, regeneration and stem cells 	8
VIII	 Late Developmental Processes Development of eye, kidney, limb Metamorphosis: the hormonal reactivation of development in amphibians Regeneration: the process in salamander limbs 	8

- 1. Ridley, M. (2004). Evolution. III Edition. Blackwell Publishing
- 2. Barton, N. H., Briggs, D. E. G., Eisen, J. A., Goldstein, D. B. and Patel, N. H. (2007). *Evolution*. Cold Spring, Harbour Laboratory Press.
- 3. Hall, B. K. and Hallgrimsson, B. (2008). Evolution. IV Edition. Jones and Bartlett Publishers
- 4. Campbell, N. A. and Reece J. B. (2011). *Biology*. IX Edition, Pearson, Benjamin, Cummings.
- 5. Douglas, J. Futuyma (1997). Evolutionary Biology. Sinauer Associates.
- 6. Developmental Biology: T. Subramaniam, (Reprint), Narosa Publishing House Pvt. Ltd., New Delhi (2013).
- 7. Essential Developmental Biology: Jonathan M. W. Slack, (3rd ed.), Wiley-Blackwell. (2012).
- 8. Developmental Biology: From a Cell to an Organism (Genetics & Evolution) eBook: Russ Hodge, Infobase Publishing. (2009).
- 9. Current Topics in Developmental Biology: Roger A. Pedersen, Gerald P. Schatten, Elsevier. (1998).
- 10. Developmental biology: Werner A. Müller, Springer Science & Business Media. (2012).
- 11. Human Embryology and Developmental Biology E-Book: Bruce M. Carlson, Elsevier Health Sciences. (2018).

12. Developmental Biology: Michael J. F. Barresi, Scott F. Gilbert, Oxford University Press. (2019).

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: Degree			Year: Third	Semester: Six	
Subject: ZOOLOGY	,	I		1	
Course Code:B050	602T	Course Title: Wildlife	Course Title: Ecology, Ethology, Environmental Science and Wildlife		
 Global enviro To understan The proximat About the model Conceptualizity activities at description To interpret the biological time 	and interconnec onmental issues, ad and identify be ce and ultimate of olecules, cells, ar ing how species lifferent times of the cause and ef ning.	tedness of variou their causes, cons ehaviours in a vari auses of various b nd systems of biolo profitably inhabit f the day and seas	ehaviours. ogical timing systems. in the temporal environment ons. orders contributing to public	and space out their	
Credits: 4			Core: Compulsory		
Max.	Marks: 25+75	5	Min. Passing Marks: as per rules		
Total No. of Lectur	es-Tutorials-P	Practical (in hou	urs per week): L-T-P: 4-0-	0	
Unit		Тор	pic	Total No. of Lectures (60)	
I	• His Lev	 Introduction to Ecology History of ecology, Autecology and synecology, Levels of organization, Laws of limiting factors, Study of physical factors 		4	
II	 Po tab rat , Ex Typ Foo Foo 	ion of Ecosystem opulation: Density, natality, mortality, life ables, fecundity tables, survivorship curves, age atio, sex ratio, dispersal and dispersion Exponential and logistic growth, ypes of ecosystems with one example in detail, ood chain: Detritus and grazing food chains, , ood web, Energy flow through the ecosystem, cological pyramids.		12	
111	III Community Ecology Community characteristics: species richness, dominance, diversity, abundance, Ecological succession with one example		7		

IV		Environmental Hazards	7	
		Sources of Environmental hazards		
		Climate changes		
		 Greenhouse gases and global warming 		
		Acid rain, Ozone layer destruction		
	V	Effects of Climate Change	6	
		 Effect of climate change on public health Sources of waste, types and characteristics, Sewage disposal and its management, Solid waste disposal, Biomedical waste handling and disposal, Nuclear waste handling and disposal, Waste from thermal power plants, Case histories on Bhopal gas tragedy, Chernobyl disaster. 		
	VI	Behavioural Ecology and Chronobiology	8	
		 Origin and history of Ethology, 		
		 Instinct vs. Learnt Behaviour 		
		 Associative learning, classical and operant 		
		conditioning, Habituation, Imprinting,		
		 Circadian rhythms; Tidal rhythms and Lunar 		
		rhythms		
		Chronomedicine		
	VII	Introduction to Wild Life	8	
		 Malues of wild life positive and possitive; 		
		 Values of wild life - positive and negative; Conservation ethics; Importance of 		
		conservation; Causes of depletion.		
	VIII	Protected areas	8	
		National parks & sanctuaries, Community		
		reserve; Important features of protected areas		
		in India; Tiger conservation - Tiger reserves in		
		India.		
Suggest	ed Readings:			
1.	Ecology: Theorie	es & Applications. Peter D. Stiling, 2001, Prentice Hall.		
2.	Ecological Mode	ling. 2008. Grant, W.E. and Swannack, T.M., Blackwell.		
3.				
	Education Inc.			
4.	67			
	5. Environmental Chemistry. 2010. Stanley and Manahan, E. CRC, Taylor & Francis. London.			
6. 7		aven, Berg, Johnson, 1993, Saunders College Publishing.	Congago Loarning	
	7. Essentials of Ecology. G.T. Miller, Jr. & Scott. E. Spoolman, 2014, Brooks/Cole, Cengage Learning.			
ō.	 Freshwater Ecology: A Scientific Introduction. 2004. Closs, G., Downes, B. and Boulton, A. Wiley- Blackwell publisher, Oxford. 			

University Press, UK.

- 10. Fundamentals of Ecology. E.P. Odum& Gray. W. Barrett, 1971, Saunders
- 11. Caughley, G., and Sinclair, A.R.E. (1994). Wildlife Ecology and Management. Blackwell Science.
- 12. Woodroffe R., Thirgood, S. and Rabinowitz, A. (2005). People and Wildlife, Conflict or Co-existence? Cambridge University.
- 13. Bookhout, T.A. (1996). Research and Management Techniques for Wildlife and Habitats, 5 th edition. The Wildlife Society, Allen Press.
- 14. Sutherland, W.J. (2000). The Conservation Handbook: Research, Management and Policy. Blackwell Sciences
- 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.

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

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

Programme/Class: Degree		Year: Third	Semester: Sixth		
Subject: ZOOLOGY		1	I		
Course Code:B050603P		Course Title: Lab on Ecology, Enviro Behavioral Ecology & wildlife	Course Title: Lab on Ecology, Environmental Science, Behavioral Ecology & wildlife		
environment.Get employment	ie basic conc in forest ser	course will be able to: cepts, importance, status and interaction bet rvices, sanctuaries, conservatories etc. esearch in wildlife.	veen organisms and		
Credits: 2		Core: Compulsory			
Max. Marks: 25+75		Min. Passing Marks: as per rules			
Total No. of Lectures-	Tutorials-F	Practical (in hours per week): L-T-P: 0-	0-4		
Unit		Торіс	Total No. of Lectures (60)		
I	 Study of different t Study of problems. Study of and temper 	d.			
II	Report on a visit to National Park/Biodiversity Park/Wild life Sanctuary		d life 4		
III	1. D w ((F 0 2. F t t m 3. D fl	n g			
IV	Virtual Labs (Suggestive sites) <u>https://www.vlab.co.in</u> <u>https://zoologysan.blogspot.com</u> <u>www.vlab.iitb.ac.in/vlab</u>		15		

Suggested	Readings:
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- 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

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

1. Dr. Dev Brat Mishra Convener BOS Zoology

Dr. Dev Bra Mishra Assit. Pro essor P.G. Deptt. of Zoology T.D. College, Jaunpur

PROF. SHRIPRAKSH SINGH Retd. Prof. Dept. of Fisheries A.N.D. University of Agriculture & Technology, Faizabad

- Prof. S.P. Singh External Expert. AND Univ. of Agri. and Tech., Faizabad.
- 3. Prof. S.Z. Ali External Expert. Shibli National P.G. College, Azamgarh.
- 4. Dr. Shailendra Kumar Singh, Member (PG), T. D. P.G. College, Jaunpur
- 5. Dr. Ashutosh Mishra, Member (PG), T. D. P.G. College, Jaunpur
- 6. Smt. Asha Rani, Member (PG), T. D. P.G. College, Jaunpur
- 7. Prof. Moti Chand Yadav, Member (UG), Rajkiya Mahila Mahavidyalaya, Shahganj, Jaupur
- 8. Dr. Diwakar Mishra, Member (UG), Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur
- 9. Dr. Manish Kumar Sonekar, Member (UG), Rajkiya Mahila Snatkottar Mahavidyalaya, Ghazipur