

Deccan Education Society's Fergusson College (Autonomous), Pune

Program Specific Outcomes(PSOs) and Course Outcomes (COs) 2019-20

Department of Zoology Programme: B. Sc. Zoology

PSO No.	Program Specific Outcomes(PSOs)		
	Upon completion of this programme the student will be able to		
PSO1	Academic competence: (i) Develop deeper understanding of key concepts of Zoology at biochemical, molecular, cellular, physiological, histological and systematic level. (ii) Understand the ecological impact on the evolutionary history of not only mankind but also unfolding the secrets of origin of life and classical Zoology. (iii) Assess environmental impact on applied and skill-based branches of Zoology		
PSO2	Personal and Professional Competence: (i) Carry out analysis of biological data, perform laboratory procedure with suitable technique in Histology, Physiology, Immunology, Bio- chemistry, molecular biology, environment biology, organic evolution, animal pathology, Endocrinology and biological techniques. (ii) Identify animals on the basis of comparative morphology and anatomy.		
PSO3	Research Competence (i) Integrate and explore biological data. (ii) Use current laboratory setup, instrumentation, statistical and biological techniques in the collection, organization, analysis, interpretation and manipulating the data related to Zoology discipline and allied branches. (iii) Identify and interpret research literature, formulate ideas, write reports and review articles related to the subject.		
PSO4	Entrepreneurial and Social competence: (i) Empower the students by enhancing their self-sustainability capabilities through a thorough understanding of skill-based subjects and techniques by learning (ii) culturing techniques of economically important animals in applied and classical zoology. (iii) Develop social competence including listening, speaking, observational, effective interactive skills and presenting skills to meet global competencies.		

F.Y. B. Sc. Semester I		
Title of the Course and Course Code	Life and Diversity of Animals-I (ZOO1101)	Number of Credits : 02
Oı	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define terms related to animal systematics and outline the various systems of classification.	1
CO2	Outline the names of protozoan and helminthes parasites of animals and illustrate their life cycles and pathogenicity.	2
CO3	Demonstrate the structure and functions of spicule of sponges and classify the sponges on the basis of their skeleton.	3
CO4	Explain the systematic position, habitat, body wall, coelom of earthworm and explain the structure and functions of their organ system.	4
CO5	Classify the invertebrates on the basis of comparative morphology of animals and justify the reasons.	5
CO6	Write the field report on the basis of comparative morphology of animals by conducting the field survey.	6
		T
Title of the Course and Course Code	Cell Biology (ZOO1102)	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe the concept of cell theory, cell -cell signalling, apoptosis, oncogenes and proto-oncogenes. Recall types of cells and label its components.	1
CO2	Differentiate plant cell, animal cell and compare their properties. Explain the structure and functions of various cell organelles and the process of cell division.	2
CO3	Illustrate the mechanism of programmed cell death, cell to cell communication and the process of mitosis and meiosis.	3
CO4	Identify and draw diagrams of cell organelles and analyse their functions.	4
CO5	Review the process of apoptosis, cell cycle, characteristics of cancerous cells.	5
CO6	Integrate the postulates of the cell theory with cellular activities which leads to repairing and regeneration of the cells and the	6

Title of the Course and Course Code	Zoology Practical – I (ZOO1103)	Number of Credits: 02
Oı	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe fundamental concepts of systematics, cell division and standard operating procedures of compound microscope.	1
CO2	Classify different species of animals from protozoa, porifera, coelenterate, platyhelminthes and aschelminthes.	2
CO3	Demonstrate the procedure of detection of mitochondria, preparation of slide for mitosis and identify various stages of mitosis.	3
CO4	Differentiate the features of prokaryotic and eukaryotic cells and compare plant cell and animal cell.	4
CO5	Justify the identification and classification of animals with the help of their distinguishing features.	5
CO6	Compile the data obtained from observations of animals in the field and organize it as per animal systematics.	6
	F.Y. B.Sc. Semester II	
Title of the Course and Course Code	Life and Diversity of Animals-II (ZOO1201)	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe the terms related to chordate taxonomy.	1
CO2	Classify and compare the characters of subphylums of protochordates. Explain the characters of classes of pisces and amphibians.	2
CO3	Demonstrate the various systems of frogs and describe its organ system.	3
CO4	Classify the vertebrate fauna on the basis of shared homologous characters.	4
CO5	Compare the types of scales in fishes and explain parental care in Amphibian.	5

Title of the Course and Course Code	Principles of Genetics (ZOO1202)	Number of Credits: 02
Oı	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define different terminology of the genetics. Describe the concepts of Genetics, gene interaction, lethal genes, euploidy, aneuploidy, sex linked inheritance and principles of inheritance.	1
CO2	Explain and differentiate between multiple alleles and multiple genes. Explain the pattern of inheritance of complementary, supplementary, inhibitory and duplicate factors.	2
CO3	Execute the crosses of sex-linked inheritance, inheritance of blood groups, monohybrid cross, dihybrid cross and the test cross	3
CO4	Differentiate the autosomes and sex chromosomes, euchromatin and heterochromatin. Outline the cell cycle of Drosophila melanogaster.	4
CO5	Apprise structural and numerical aberrations of chromosomes and give their characteristics and examples.	5
CO6	Specify the importance of genetic basis of life, integrate the principles of inheritance with plant and animal breeding and the medicolegal importance of blood group studies.	6
Title of the	Zaalaan Brastiaal II (ZOO1202)	Number of
Course Code	Zoology Practical – II (ZOO1203)	Credits: 02
Oı	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Recall the fundamental concepts of systematics, genetics, sex linked inheritance, multiple alleles and mutation.	1
CO2	Discuss, identify and classify different species of animals from Hemichordata, Cephalochordata, Urochordata, Cyclostomata, cartilaginous fishes and Bony fishes	2
CO3	Examine different genetic traits in human being and analyze the human karyotype.	3
CO4	Detect A, B, AB, O and Rh blood groups.	4
CO5	Appraise and classify the specimens from zoology museum.	5
CO6	Compile the data of different syndromes in human beings and prepare a report.	6

	S.Y. B. Sc. Semester III	
Title of the Course and Course Code	Life and Diversity of Animals-III (ZOO2301)	Number of Credits: 02
Or	completion of the course, the students will be able to :	Bloom's Cognitive level
CO1	Identify the Molluscs, Annelids, Echinodermata on the basis of comparative morphology and describe their evolutionary importance.	1
CO2	Articulate the mechanisms and hormonal control of metamorphosis process in insects.	2
CO3	Outline characteristics of Annelids, Molluscs, Arthropods, Echinodermata.	3
CO4	Explain the diversity and adaptive radiations of invertebrates	4
CO5	Apprise morphology of shell and foots modification in molluscs. Discriminate the mouth parts of various insects.	5
CO6	Write the field report on the basis of comparative morphology of animals by conducting the field survey.	6
Title of the Course and Course Code	Applied Zoology -I (ZOO2302)	Number of Credits : 02
Course Code	Applied Zoology -I (ZOO2302) n completion of the course, the students will be able to:	
Course Code		Credits: 02 Bloom's Cognitive
Course and Course Code	Describe and discuss the basic concept and principals involved in the culture and breeding of common edible freshwater and marine	Credits: 02 Bloom's Cognitive level
Course and Course Code On	Describe and discuss the basic concept and principals involved in the culture and breeding of common edible freshwater and marine species. Explain cage, pen and integrated culture techniques and differentiate between them. Discuss and outline the preservation techniques of	Bloom's Cognitive level
Course and Course Code On CO1 CO2	Describe and discuss the basic concept and principals involved in the culture and breeding of common edible freshwater and marine species. Explain cage, pen and integrated culture techniques and differentiate between them. Discuss and outline the preservation techniques of fishes. Demonstrate the use of different crafts and gears; outline the modern and traditional techniques and methods of fishery by-products	Credits: 02 Bloom's Cognitive level 1
Course and Course Code On CO1 CO2	Describe and discuss the basic concept and principals involved in the culture and breeding of common edible freshwater and marine species. Explain cage, pen and integrated culture techniques and differentiate between them. Discuss and outline the preservation techniques of fishes. Demonstrate the use of different crafts and gears; outline the modern and traditional techniques and methods of fishery by-products industry Differentiate between freshwater, estuarine and marine fisheries.	Credits: 02 Bloom's Cognitive level 1

Title of the Course and Course Code	Zoology Practical III (ZOO2303)	Number of Credits: 02
On completion	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify the fishes from freshwater and marine water. Describe external characters and other important systems of sea star. Design the experiment to culture and identify the crustacean larvae.	1
CO2	Classify and explain animals from phylum mollusc, Annelida, Arthropoda, Echinodermata.	2
CO3	Demonstrate and identify the use of different crafts and gears.	3
CO4	Identify and compare the shell and foots modification in molluscs and mouth parts of different insects	4
CO5	Determine the age of fishes and measure the length -weight of given fish. Calculate fin formula of the given fish specimen.	5
CO6	Determine the distribution of fishes on world map and carry out morphometric analysis of fish.	6
	S.Y. B. Sc. Semester IV	
Title of the Course and Course Code	Life and Diversity of Animals-IV (ZOO2401)	Number of Credits: 02
On completion	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify and describe the characters of class – Reptilia, aves and mammals.	1
CO2	Differentiate and interpret the morphological characters of class reptilia, aves and mammals.	2
CO3	Classify the reptiles, aves and mammals.	3
CO4	Compare and interpret the structure and functions of organs of Scoliodons.	4
CO5	Discriminate the poisonous and non-poisonous snakes with the help of identification key	5
CO6	Write the field report on the basis of comparative morphology of animals by conducting the field survey. Carry out the field survey and write the field report on the basis of comparative morphology of vertebrate animals.	6

Title of the Course and Course Code	Applied Zoology II (ZOO2402)	Number of Credits: 02
On completion	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Articulate the basic concept of Apiculture and Sericulture, its importance, history and present status. Describe the taxonomy, morphological sex differences in pupa, larvae and adult of silkworm and honey bee.	1
CO2	Differentiate between different life stages of silkworm and honey bee and explain their life cycle. Discuss control and prevention of pests and diseases.	2
CO3	Demonstrate and discuss the culture methods of B.mori and Apis species. Outline the silkworm rearing technology, bee pollination and management of bee colonies for pollination.	3
CO4	Differentiate diseases of silk worms and honey bees, and different methods for control. Outline the important tools and equipment's used in apiculture and sericulture	4
CO5	Compare and explain bee behaviour and bee communication. Review of bee colony, castes, natural colonies, their yield and types of montages, spinning, harvesting.	5
CO6	Write about judicious use of their by-products and moriculture. Evaluate, appreciate and specify the importance of embarking on self-employment through rearing of silkworms, rearing honey bee and	6
Title of the Course and Course Code	Zoology Practical III (ZOO2403)	Number of Credits: 02
	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify the birds on the basis of beak and feet. Discriminate, poisonous and non-poisonous snakes with the help of identification key.	1
CO2	Classify the vertebrates, reptiles, aves, mammals.	2
CO3	Demonstrate external characters and other important systems of Scoliodon.	3
CO4	Identify and explain mouth parts, wings legs and sting of honey bee. Describe the life cycle of honey bee and silk worm.	4
CO5	Assess the quality of soil and interpret its suitability for moriculture.	5
CO6	Prepare sericulture maps indicating mulberry and non –mulberry belts in India. Prepare a report on bird diversity in Fergusson College campus. Identify the various instruments used in apiculture and sericulture.	6

	T.Y. B. Sc. Semester V	
Title of the Course and Course Code	Life and Diversity of Animals-V (ZOO3501)	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define the systematic position, habit and habitat and external characters of Pila globosa. Describe the body wall and pallial complex and organ system of Pila globosa.	1
CO2	Explain the methods of locomotion, nutrition and reproduction in various species of Protozoa. Distinguish the general features of Paramecium.	2
CO3	Apply the knowledge in study of various types of canal system in Porifera. Compare the skeletal spicules in sponges.	3
CO4	Analyse the polymorphism in various coelenterates and summarize the process of corals and coral reef formation in them.	4
CO5	Evaluate the parasitism and parasitic adaptation of helminths and explain the process of regeneration in Planaria. Compare the knowledge of metamerism in Annelida and describe the process of torsion and detorsion in Mollusca.	5
CO6	Compile the information and develop skill in identification and classification of rotifers. Explain the general characters and affinities of hemichordates.	6
Title of the Course and Course Code	Fundamentals of Histology (ZOO3502)	Number of Credits : 02
On completion of the course, the students will be able to:		Bloom's Cognitive level
CO1	Describe concept of histology, basic structure of tissues and identify and label microscopic structure of organs.	1
CO2	Differentiate between histological structure of different regions of alimentary canal and explain the structure of skin, lungs, and kidney.	2
CO3	Illustrate histological structures of various cell types, tissues, and organs.	3
CO4	Explain the histological organization of endocrine, exocrine glands, gonads and corelate it with the health issues.	4
CO5	Compare the characteristics of epithelial, connective, muscular,	5

	nervous tissues and the types of blood vessels.	
CO6	Specify the importance of histological studies for the services provided by clinical and pathological laboratories.	6
Title of the Course and Course Code	Biochemistry (ZOO3503)	Number of Credits : 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Outline concept of pH and buffer, its importance and explain types of bond and buffers in biological system. Describe structure and properties of water.	1
CO2	Classify types of sugars and demonstrate stereochemistry of carbohydrates and their properties.	2
CO3	Classify amino acids on the basis of their structures and tell their types. Differentiate structures of proteins, state examples and tell bonds responsible for protein structures.	3
CO4	Analyse amino acids on the basis of tests.	4
CO5	Grade lipids based on the structure, and functions and explain triglycerides, saponification.	5
CO6	Explain the role of vitamins in metabolism, learn structures and develop the knowledge to relate vitamins to the type of deficiency diseases.	6
Title of the Course and Course Code	Ecology and Environmental Biology (ZOO3504)	Number of Credits : 02
Or	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe basic concept of ecology, structure and function of ecosystem and its management.	1
	Define, differentiate and explain the large-scale patterns of temperature regulation. Describe and write about different types of pollutants, their effects, control measures and how they interact in the environment.	
CO2	Interpret and explain how interactions between organisms and their environments drive the dynamics of individuals, populations, communities, and ecosystems.	2
CO3	Demonstrate the characteristics of population and its dynamics and	3

	illustrate how population data can be analysed using statistics, graphs, life tables, and survivorship curves.	
CO4	Differentiate between environmental conditions of aquatic ecology, terrestrial ecology and desert ecology. Outline the ecological classification of organisms.	4
CO5	Describe, analyse and review the role of remote sensing for sustainable development and its application in environmental biology.	5
CO6	Develop an in-depth understanding of the interdisciplinary relationship of global environmental issues related to acid rain, ozone depletion and global warming and explain them.	6
Title of the Course and Course Code	Immunology (ZOO3515)	Number of Credits: 02
Oı	a completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define the basic terms and concepts of immunological processes at cellular and molecular level and identify the main mechanisms and types.	1
CO2	Explain autoimmune disorders and exemplify the adverse effect of autoimmunity. Illustrate various mechanisms that regulate immune responses.	2
CO3	Articulate principle of antigen-antibody reaction and outline basic techniques for identifying them	3
CO4	Explain the activities of cells of the immune system and discuss their types, formation process and function.	4
CO5	Compare and contrast innate and adaptive immunity.	5
CO6	Design a model of Immunoglobulins, discriminate and explain their types.	6

Title of the Course and Course Code	Insect pest management - ZOO3506	Number of Credits : 02
Oı	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define the Insect Pest	1
CO2	Outline the classification of insects up to orders.	2
	Explain life cycles in various insects.	
	Distinguish mouthparts in different insect.	
	Compare the food and feeding of various insects.	
	Summarize various types of larvae in insects	
CO3	Explain the insect pest of cereals and pulses, vegetables, stored grains, and fruit plants.	3
CO4	Classify insecticides on the basis of their chemical nature Distinguish the insecticide on the basis of mode of entry and mode of action.	4
	Write an application of power and hand operated pest control equipment	
CO5	Compile the knowledge of integrated Pest Management.	5
	Review the Methods and process of IPM.	
	Illustrate PM practices in India	
CO6	Define the Insect Pest	6
Title of the		Number of
Course Code	Biological Techniques and Bioinformatics - ZOO3517	Credits: 02
On completion of the course, the students will be able to:		Bloom's Cognitive level
CO1	Outline principle and applications of biological techniques.	1
CO2	Explain and illustrate the concepts of separation techniques.	2
CO3	Apply different Separation techniques and Microscopic techniques.	3
CO4	Analyze different blood related parameters and their clinical significance.	4
CO5	Determine the concentration and strength of chemicals/solutions for	5

	an experiment.	
CO6	Prepare a report on different Biological databases.	6
Title of the Course and Course Code	Forensic Entomology - ZOO3508	Number of Credits : 02
	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe the concepts of forensic entomology, its medicolegal importance and rigor mortis.	1
	Explain the life cycle of insects of forensic importance and use of insects to determine post-mortem interval.	
CO2	Discuss the factors stimulating rigor mortis and post-mortem damages caused by predators and also the role of aquatic insects in forensic investigation.	2
CO3	Apply the knowledge of forensic entomology in detection of poisoning cases and investigation.	3
CO4	Explain and analyse the data obtained at crime scene to find out causes death and also to determine time interval between the death and the onset of post-mortem changes.	4
CO5	Discriminate the features of somatic, molecular and brain death and review its medicolegal aspects.	5
CO6	Compile the data of some crime cases and aquatic and terrestrial ecosystem and write the forensic report.	6
Title of the Course and Course Code	Bee Keeping - ZOO3509	Number of Credits : 2
О	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe the concepts of apiculture, importance of bee keeping, traditional and modern bee keeping methods. Explain the role of Khadi Gramodyog and Village Development Corporation in development and spread of apiculture in India.	1
CO2	Discuss the medical properties of honey and its application in various fields, its nutrients and composition.	2
CO3	Apply the knowledge of bee keeping in establishment and maintenance of bee colonies and for the use of various equipment to obtained bee products like honey, bee wax, royal jelly etc.	3

	Demonstrate the technique of handling the bees and processing of honey.	
CO4	Explain the social organization and division of labour in the honeybees. Compare the indigenous and exotic species of honeybees and differentiate queen, workers and drone bees.	4
CO5	Appraise the importance of propagation of bee flora and its role in the agricultural crop pollination. Evaluate the impact of pesticides on honeybees.	5
CO6	Design the calendar for management of bee colonies. Prepare the proposal for financial assistance from banks for starting a bee keeping project.	6
Title of the	Vermiculture and Vermicomposting (Skill Enhancement)	Number of
Course and		Credits: 02
Course Code	- ZOO3510	
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Define the Vermiculture and vermicomposting, explain difference between vermiculture and vermicomposting.	1
CO2	<i>Identify</i> the various genus of Earthworm and <i>compare</i> usefulness. <i>Distinguish</i> types of vermicompost pit- small- and large-scale pit method, heap method. <i>List</i> out and compare the problems of traditional composting and vermicomposting. <i>Summarize</i> the physiochemical parameters of vermicompost	2
CO3	Explain the various techniques and process of vermiculture. Selection of site for vermiculture and collection of species mono and poly culture.	3
CO4	Revise the important parameters for vermiculture like bedding, harvesting of worms, general manual, self-harvesting, and mechanical method	4
CO5	Compile the knowledge of nutritive value of vermicompost, storing and packing of compost. Standardize vermicomposting for Rural. Explain the applications of vermicomposting in agricultural and horticultural practices.	5
CO6	Define the Vermiculture and vermicomposting, explain difference between vermiculture and vermicomposting.	6

Title of the Course and Course Code	Zoology Practical – I (Life and Diversity of Animals - V and Fundamentals of Histology) - ZOO3511	Number of Credits : 2
	on completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify and describe the process of cyclosis, binary fission, conjugation in paramecium and life cycle of different helminth parasites	1
CO2	Identity and explain the permanent slides of Balanoglossus.	2
CO3	Demonstrate the method for preparation of paramecium culture medium and the study of Rotifers from the fresh water.	3
CO4	Compare the histological structures of different organs and explain their characteristics.	4
CO5	Apprise the procedures of preparation of various fixatives and outline the method of preservation of tissues.	5
CO6	Assemble the set of microtomy to prepare permanent slides of different tissues and prepare a flowchart for staining the permanent slides.	6
Title of the Course and Course Code	Zoology Practical - II (Biochemistry, Ecology and Environmental Biology) - ZOO3512	Number of Credits: 02
0		
	on completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe concept of pH and buffer and determine pH by pH meter. Specify the role of vitamins in metabolism, learn structures and deficiency diseases of vitamins.	
	Describe concept of pH and buffer and determine pH by pH meter. Specify the role of vitamins in metabolism, learn structures and	Cognitive level
CO1	Describe concept of pH and buffer and determine pH by pH meter. Specify the role of vitamins in metabolism, learn structures and deficiency diseases of vitamins. Classify types of sugars by specific reagent tests. Determine isolation of Casein by isoelectric precipitation and evaluate proteins by	Cognitive level
CO1	Describe concept of pH and buffer and determine pH by pH meter. Specify the role of vitamins in metabolism, learn structures and deficiency diseases of vitamins. Classify types of sugars by specific reagent tests. Determine isolation of Casein by isoelectric precipitation and evaluate proteins by Bradford method from different sources. Carry out enzyme reaction and infer the effect of various factors	Cognitive level 1

	of survivorship curves from the hypothetical data	
CO6	Differentiate between endangered, threatened and rare species. Analyse the physico-chemical properties of soil sample.	6
Title of the	ZOOLOGY PRACTICAL – III (Immunology and Biological	Number of
Course Code	Techniques) - ZOO3513	Credits: 02
0	on completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify and describe the cells of immune system.	1
CO2	Classify, categorize, and identify differential WBCs of Immune system with functional attributes	2
CO3	Study and applications of radial immune diffusion assay, gel electrophoresis, TLC and describe its applications in immunology and molecular biology.	3
CO4	Learn autoimmune diseases and their clinical implications	4
CO5	Practical use of biological databases, searching of biotechnology information on publicly available databases and understanding the databases.	5
CO6	Use of Colorimeter/spectrophotometer in understanding Beer- Lambert's law and its application in biological sciences.	6
Title of the	Za alagu Duagtical III (Ingget Deat Management and Fenencia	Number of
Course Code	Zoology Practical – III (Insect Pest Management and Forensic Entomology) - ZOO3513	Credits: 02
0	on completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify household insect pests and explain their morphological features.	1
CO2	Explain the characteristics of different types of larvae of insect pest and demonstrate the temporary mounting of moth parts, legs and	2
	wings of crop pest.	
CO3	wings of crop pest. Illustrate the different types of appliances used to control of insect pests. Explain the life history of important insect pests of fruits, vegetables and stored grains.	3
CO3	Illustrate the different types of appliances used to control of insect pests. Explain the life history of important insect pests of fruits,	4

	Sarcophilids (Fly flies).	
CO6	Specify the features to determine time duration of the different stages of forensic insects at various temperature.	6
	T.Y. B. Sc. Semester VI	
Title of the Course and Course Code	Life and Diversity of Animals-VI - ZOO3601	Number of Credits: 02
On completion of the course, the students will be able to:		Bloom's Cognitive level
CO1	Define the systematic position, habit, habitat and external characters of Amphioxus. Describe the organ system of Amphioxus.	1
CO2	Compare the evolution and structures of aortic arches, heart, kidney and brain of vertebrates.	2
CO3	Define the systematic position, habit, habitat and external characters of <i>Calotes versicolor</i> . Explain the structure of body skin, various types of scale and coelom of <i>Calotes versicolor</i> and describe its organ system	3
CO4	Differentiate the modifications in habit and habitat and morphological characters of lung fishes. Describe the accessory respiratory organs; compare electric organs and explain the various types of migration in fishes. Compute the knowledge of parental care and neoteny in various species of amphibia.	4
CO5	Discriminate the temporal vacuities in skull type of reptiles. Explain the general characters of Rhyncocephalia.	5
CO6	Compile the knowledge of flight adaptation of birds. Explain the dentition in mammals and design the dental formulae of various mammals.	6
Title of the Course and Course Code	Physiology: Life Sustaining Processes - ZOO3602	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe the concepts of physiology, its importance, functions of organs and organ systems. Explain the process of digestion, respiration, excretion, and thermoregulation.	1
CO2	Discuss the mechanism of muscular contraction, disorders related to muscular contraction, cardiac cycle and urine formation.	2
CO3	Apply the knowledge of physiology to interpret BMR, respiratory	3

	quotient and temperature changes in the body.	
CO4	Explain and analyse the causes, changes in the physiological parameters, respiratory quotient; outline the process of vision, hearing and sense of olfaction.	4
CO5	Compare the methods of heat gain mechanism and heat loss mechanism, Bohr's effect and Haldane effect,	5
CO6	Compile the physiological data related to digestive, respiratory, circulatory, excretory systems.	6
Title of the Course and Course Code	Molecular Biology - ZOO3603	Number of Credits : 02
O	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe concept of chromatin, DNA packaging and its importance.	1
CO2	Classify types of DNA and explain prokaryotic and eukaryotic DNA and plasmid's structure and function.	2
CO3	Explain mechanism of DNA replication, transcription and translation in prokaryotes and eukaryotes.	3
CO4	Categorize the types of DNA damage and explain DNA repair mechanisms.	4
CO5	Explain and assess the processes of post transcriptional and post-translational modifications and their importance.	5
CO6	Specify the processes of gene regulation and operon concepts.	6
Title of the Course and Course Code	Organic Evolution - ZOO3604	Number of Credits : 02
O	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Write about ancient and medieval beliefs of origin of life and discuss origin of eukaryotic cell.	1
CO2	Differentiate and compile different evidences of organic evolution and explain how they help in studying origin of life.	2
CO3	Illustrate aspects and patterns of animal distribution.	3
	Outline and describe the factors influencing animal distribution and discuss about barriers to dispersal.	

CO5	Explain Dermatoglyphics and assess the processes of parental	5
CO4	Explain Pedigree Studies and categorize stages of genetic Counselling	4
CO3	Categorize Genetic diseases and explain mechanism of inheritance pattern.	3
CO2	flow karyotyping and FACS.	2
CO2	Classify types Chromosomes and explain human karyotype, explain	2
CO1	Describe concept of Mendel's law of Inheritance and importance.	level 1
	on completion of the course, the students will be able to:	Bloom's Cognitive
Course Code	Human Genetics - ZOO3606	Credits: 02
Title of the	Harris Caratina 7002(0)	Number of
CO6	Write about the mechanisms, mode of infection, pathogenesis and effects of communicable and non-communicable diseases on animals.	6
CO5	Review the pathological diseases and their processes in fishes, cattle and birds.	5
CO4	Differentiate between health and diseased state and discriminate the diseases and their pathogenesis.	4
CO3	Define pathological conditions and apply their basic concepts to understand deformities and diseases in the human body.	3
CO2	Explain various health conditions and their effects in diseased state. Discuss the pathophysiology of diseases.	2
CO1	Identify the functions of the whole body organs and their mechanisms in diseased states.	1
	on completion of the course, the students will be able to:	Bloom's Cognitive level
Title of the Course and Course Code	Animal Pathology - ZOO3605	Number of Credits : 02
CO6	Create/ prepare a world map of Zoogeographical distributions of different animals. Describe and compare the data of different realms	6
CO5	Discuss, classify, and evaluate role of different kinds of adaptations in evolutionary pathway.	5
CO4	Differentiate and compare micro-evolutionary changes, speciation and adaptive radiation. Classify isolating mechanisms.	4

	diagnosis.	
CO6	Specify the Genetics and Society (Eugenics, Euthenics, Euphenics, Human genome project, Gene Therapy,	6
	Stem Cells, Cord Blood Banking and Stem Cell Therapy. processes of gene regulation and operon concepts).	
Title of the Course and Course Code	Poultry Science - ZOO3608	Number of Credits: 02
О	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe endocrine glands and physiological functions of hormones synthesized and secreted by them.	1
CO2	Explain hormonal regulations of different hormones.	2
CO3	Illustrate feedback mechanism of hormones secreted by Pituitary gland, other endocrine glands and neuroendocrine system.	3
CO4	Classify different classes of hormones and their mechanism of action.	4
CO5	Review different Assisted Reproductive technologies.	5
CO6	Write a report on hormonal dysfunctions and disorders.	6
Title of the Course and Course Code	Biostatistics - ZOO3609	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe statistical data representation and interpretation methods	1
CO2	Explain collection, presentation of statistical data and various methods of presenting data	2
CO3	Illustrate descriptive statistical methods like Mean, Median and Mode, measures of dispersion and Probability	3
CO4	Classify various statistical methods and interpretation	4
CO5	Review Concepts used in Testing of Hypothesis	5
CO6	Application of statistical methods and prepare a report on given statistical data and its analysis	6

Title of the Course and Course Code	Public Health and Hygiene - ZOO3510	Number of Credits: 02
O	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify air, water, and soil pollutants.	1
CO2	Explain various health influencing factors and effects of alcohol, tobacco, and drugs on personal and community health.	2
CO3	Apply the concepts gained during the study of personal social and Industrial health during the study of epidemiology.	3
CO4	Discriminate between the communicable and non-communicable diseases and their impact on health.	4
CO5	Review the techniques for home and large-scale water purification.	5
CO6	Arrange different food adulterants and their impact on human health.	6
Title of the Course and Course Code	Zoology Practical – IV (Life and Diversity of Animals - VI and Physiology - Life Sustaining Process) - ZOO3611	Number of Credits: 02
O	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Identify and label organs of digestive system, reproductive system, arterial, venous system of Calotes and neotenic forms of Axolotl larva.	1
CO2	Explain external characters of Branchiostoma, sectional view of buccal cavity, pharynx, intestine and tail.	2
CO3	Demonstrate estimation of haemoglobin and preparation of the haemin crystals from haemoglobin	3
CO4	Compare the structure and functions of heart and brain of shark, frog, calotes, pigeon and rat.	4
CO5	Test the urine for physical and chemical properties.	5
CO6	Compile the information obtained from the visit to biodiversity spot and write a report on diversity of life in that area.	6

Title of the	Zoology Practical—V (Molecular Biology and Organic Evolution)	Number of
Course Code	- ZOO3612	Credits: 02
0	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Determination of polytene chromosome from suitable material. Carry out DNA and RNA estimation by Methyl Green Pyronin staining in living cell.	1
CO2	Classify types of DNA and preparation of DNA paper model.	2
CO3	Evaluate and estimate DNA by Diphenylamine method. Prepare temporary preparation of Barr body by temporary mounting method.	3
CO4	Explain and describe evidences from evolution. Determine different zoogeographical realms. Compile and illustrate distribution of animals to respective zoogeographical realms on the world map.	4
CO5	Tabulate and compare morphological similarities and differences between man and ape.	5
CO6	Identify and describe different types of fossils. Discriminate between different structural adaptations Compare and discuss adaptations with examples.	6
Title of the Course and Course Code	Zoology Practical— VI (Animal pathology and General Endocrinology) - ZOO3613	Number of Credits: 02
	n completion of the course, the students will be able to:	Bloom's Cognitive level
CO1	Determination of bone marrow cells and endocrine disorders based on clinical features	1
CO2	Classify animal pathogens and animal diseases, neuroendocrine structures in invertebrates	2
CO3	Evaluate and estimate normal and abnormal constituents in urine and its interpretation in terms of clinical significance.	3
CO4	Explain and describe estrous cycle in mammal (rat)	4
CO5	Tabulate and compare human contraceptive devices	5
CO6	Identify and describe different corticoids by using suitable separation methods.	6

Title of the Course and Course Code	Zoology Practical –VI - ZOO3613	Number of Credits: 02
On completion	of the course, the students will be able to:	Bloom's Cognitive level
CO1	Describe Karyotypes, structure of egg of fowl.	1
CO2	Explain different systems of fowl and different syndromes in humans	2
CO3	Illustrate Dermatoglyphics, staining methods for Barr Bodies	3
CO4	Classify different stages of development of fowl with the help of permanent slides.	4
CO5	Review of pedigree, development of chick embryo.	5
CO6	Prepare blood Smear of Drumsticks in Neutro, print of fingertips and palm, model of poultry house	6