

(An Autonomous Institution Affiliated to Madurai Kamaraj University) [Re-accredited with 'A' Grade by NAAC]

Virudhunagar – 626 001.

# **COURSE OUTCOMES** DEPARTMENT OF ZOOLOGY **SEMESTER: I**

**Subject Name: INVERTEBRATA Subject Code: U2ZYC1** 

# In this course, the students will

CO1:	Understand the systemic position and classification principles of various group of			
	animals, impart knowledge about general characteristics of various Phyla belongs			
	invertebrata.			
CO2:	Acquire knowledge about single cell animals and sponges, understand the structure,			
	reproduction and life cycle of obelia.			
CO3:	Realize the coral reef role in the marine environment. Buildup the familiarity among			
	the students regarding earthworm morphology and anatomical system.			
CO4:	Gain Information about Structure of Pila and know about Cephalopods as an			
	advance Mollusca.			

#### **SEMESTER: II**

**Subject Name: CHORDATA Subject Code: U2ZYC2** 

<b>CO1:</b>	Inculcate the general characters and classification of various classes of animals in	
	Chordata.	
CO2:	Familiarise the retrogressive metamorphosis in ascidian and affinities of	
	Balanoglossus.	
CO3:	Comprehend the classification of fishesupto order level with reference to Shark.	
	Develop idea about Terrestrialization of Amphibians.	
<b>CO4:</b>	Identify the classification of reptiles with reference to poisonous and non-poisonous	
	snakes.	
CO5:	Study the origin, dominance and decline of dinosaurs.	
<b>CO6:</b>	Become Conversant with the classification of Aves up to super orders, migration in	
	birds and affinities of Archaeopteryx.	
<b>CO7:</b>	Gain Knowledge about adaptation of aquatic mammals.	



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**SEMESTER: III** 

Subject Name: CELL BIOLOGY Subject Code: U2ZYC3

In this course, the students will

CO1:	Understand how to see the live specimens as well as preserved slide through the
	Microscopy and that knowledge are useful for their higher studies.
CO2:	Know how to the preserve the rare specimens of plant and animals through the
	Cytological Techniques and compare the normal cell vs infected cell or cancer cell
	etc.
CO3:	Understand the role and importance of cells in our system.
CO4:	Understand the hereditary character from their ancestor through the DNA -
	Chromosomes followed the next study of Mitosis and Meiosis- no organism in this
	world.
CO5:	Know their biological system through the Protein Synthesis mechanism and know
	the impact of Cancer cell and their role and treatment.

#### SEMESTER – IV

Subject Name: DEVELOPMENTAL BIOLOGY Subject Code: U2ZYC4

CO1:	Study the vertebrate developmental stages through the embryonic development from
CO1.	
	egg to adult.
CO2:	Know about the anatomy of testis through the spermatogenesis process, types of egg
	and fertilization followed by without mating the young one are produced through
	the parthenogenesis etc.
CO3:	Understand the developmental stages from the fertilized egg to Cleavage, Blastula,
	and Gastrula.
CO4:	Illustrate the fate map which is very useful to see the developmental stages of the
	organism using certain stain and movement of germinal layers.
CO5:	Know the early developmental stages of frog from egg to adult, followed by
	regeneration of salamander limbs through the experimental evidences.
<b>CO6:</b>	Study the different types of vertebrate placentation study in mammals and how to
	reduce the population rate through the contraceptive devices and test tube baby for



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Virudhunagar – 626 001.

inability human to get the young ones.

#### **SEMESTER: V**

Subject Name: ANIMAL PHYSIOLOGY Subject Code: U2ZYC51

# In this course, the students will

<b>CO1:</b>	Understand the basic nutritional requirements of human body.
CO2:	Compare and contrast the feeding mechanism and digestive process in different organisms.
<b>CO3:</b>	Distinguish the structure and functions of various organs of different animal groups.
<b>CO4:</b>	Demonstrate competence in identifying human blood groups, and differentiation and enumeration of human blood cells.
CO5:	Outline the structure of muscle and nerve, and classify the sensory receptors.
<b>CO6:</b>	Explain the steps involved in the formation of waste materials in various organisms.
<b>CO7:</b>	Analyze the coordinated functioning of hormones in human body.

# Subject Name: GENETICS Subject Code: U2ZYC52

CO1:	Acquire knowledge of the laws of inheritance and their relevance in the inheritance	
	of observable traits.	
CO2:	Explain the basic principles of genetics and to recognize the important role that	
	genetics can play in many aspects of our lives.	
CO3:	Understand the mechanism of sex determination in different organisms and	
	chromosomal abnormalities.	
<b>CO4</b> :	Acquire the skills to determine the blood group of individuals.	
CO5:	Identify genetic disorders caused by homozygous recessive alleles in a family by	
	analyzing the pedigree chart and predict the predisposition of a genetic disease.	
CO6:	Infer the functions of genetics elements, which cover replication, transcription, RNA	
	processing and translation.	



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**Subject Name: MICROBIOLOGY AND IMMUNOLOGY** 

**Subject Code: U2ZYC53** 

# In this course, the students will

CO1:	Know the Subdivision of microorganisms into different groups such as protozoa,
	fungi, bacteria and virus.
CO2:	Describe the structure of a prokaryotic cell and differentiate it from a eukaryotic
	cell. Prepare culture media for bacterial and fungal growth.
<b>CO3:</b>	Understand the role of microbes in food spoilage and contamination.
<b>CO4</b> :	Analyze the bacterial population in different samples.
CO5:	Associate the microorganisms into infections in human beings and devise treatment
	strategies for certain diseases.
<b>CO6:</b>	Identify the structure of various lymphoid organs and label their parts.
<b>CO7:</b>	Prepare antigen and serum from sheep blood.
<b>CO8:</b>	Develop skills to isolate lymphocytes in human blood.
<b>CO9:</b>	Demonstrate the principle of vaccination against infectious diseases.
CO10:	Understand the causes and symptoms of immunological diseases.

#### **SEMESTER VI**

Subject Name: ECOLOGY Subject Code: U2ZYC61

<b>CO1:</b>	Realize the importance of interrelationship between organisms and environment.
CO2:	Explain the concept of ecosystem related to biotic and abiotic factors and various
	biogeochemical cycles.
CO3:	Understand the habitat ecology aspects with physical features, fauna and their
	adaptions of freshwater, marine and terrestrial ecosystem.
CO4:	Know about the population growth forms, intra-specific and inter-specific
	population interactions topics covered for understanding the knowledge of
	Commensalism, mutualism between populations.
CO5:	Review the causes, effects and control measures of air, water, noise, radioactive
	pollution and solid waste management.
<b>CO6:</b>	Have a clear cut understanding of principles of conservation, endangered species



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		and social forestry.
CO	7:	Be aware of climate change, levels of biodiversity impact of deforestation and the
		necessity conservation of forest.

Subject Name: BIO- CHEMISTRY Subject Code: U2ZYC62

# In this course, the students will

CO1:	Learn the diversity of Biological molecules and chemical bonds involved in	
	Biological systems.	
CO2:	Demonstrate the principles and application of Bio-Chemical techniques viz., pH	
	meter, electrophoresis, centrifugation and chromatography.	
CO3:	Be familiar with the structure, classification and biological importance of primary	
	energy producer Carbohydrates.	
CO4:	Learn the biological importance and classification of amino-acids, proteins and fatty	
	acids.	
CO5:	Understand the classification, mechanism, types of enzymes and Expand chemistry	
	of hormones and their functions.	

Subject Name: EVOLUTION Subject Code: U2ZYC63

CO1:	Understand the evolutionary process for human life.
CO2:	Study the origin of life which gives knowledge about Abiogenegesis and biogenesis
	theory.
CO3:	Know about various theories of evolution like Lamarckim, Darwinism, Sexual
	selection theory, Artificial selection theory, Modern synthetic theory postulated by
	various evolutionists.
CO4:	Understand the concept of Mimicry and their significance and micro and macro
	evolution.
CO5:	Knowledge about population evolution and speciation topics about the formation of
	new species.
<b>CO6:</b>	Illustrate palaeontology studies like fossils and methods of dating fossil for getting
	additional knowledge about future evolution.



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#### I M.Sc Zoology

Subject Name: ECONOMIC ZOOLOGY Subject Code: P2ZYN2

# In this course, the students will

CO1:	Self-employment is inevitable in these days and this paper concentrates on this very
	clearly Here.
CO2:	In all aspects of the above.
CO3:	Silkworm rearing.

# Subject Name: CELL AND MOLECULAR BIOLOGY Subject Code: P2ZYC11

#### In this course, the students will

CO1:	Learn the central dogma of molecular biology and study the ultra structure of cells
	in detail and understand the functions and importance of organs.
CO2:	Know about the primary function of cell membrane that is the movement of
	particles into and out of the cells.
CO3:	Learn about the chromosomes with their normal and unusual conditions and
	functions.
CO4:	Understand the cell cycle and the regulation of cell cycle.
<b>CO5:</b>	Acquire knowledge of the causative agents of cancer and the diagnosis of its
	markers.
CO6:	Know about the oncogenes and the environmental carcinogens.

Subject Name: BIOCHEMISTRY Subject Code: P2ZYC12

#### In this course, the students will

CO1:	Study about Water and electrolyte dissociation.
CO2:	Learn about the relation between insulin and diabetic disorder.
<b>CO3</b> :	Learn about DNA.

# Subject Name: BIOPHYSICS Subject Code: P2ZYC13

CO1:	Gain knowledge about structure of atom, electronic configuration, valency,
	chemical bonds, hydrophobic and hydrophilic interactions, and DNA-protein interactions.
CO2:	Understand thermodynamics, enthalpy, entropy free energy concepts, energy



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	metabolism and high energy compounds.
CO3:	Transport mechanisms across the membrane and their kinetics and the role of sodium-potassium pump in our physiology and its impact on diseases.
<b>CO4:</b>	Know about Electromagnetic spectrum, bioluminescence and photosynthesis.

Subject Name: TECHNIQUES IN BIOLOGY Subject Code: P2ZYE1

In this course, the students will

CO1:	Prepare the students for CSIR exams.
CO2:	Understand principles of microscopy, chromatography including HPLC, ultracentrifugation, and other related techniques.
<b>CO3:</b>	Learn about PCR principles and types and their applications in various fields.
<b>CO4:</b>	Study about NA hybridization, denaturation, renaturation, cot curvers, sequencing of proteins and nucleic acids and other biotechnological techniques.
CO5:	Know about Spectroscopy X-ray diffraction, visible, NMR, ESR, AAS and other related techniques.
CO6:	Understand the Principles and applications of isotopes, measurement of radioactivity, GM counter, scintillation counter and autoradiography.

Subject Name: MOLECULAR GENETICS Subject Code: P2ZYC21

Understand the factors determining heredity and to learn the physical and chemical
properties of nucleic acids such as DNA, RNA and their synthesis.
Know about the types and causes of chromosomal abnormalities and their effects.
Understand the gene regulation in prokaryotes and eukaryotes.
Learn about Transcription in prokaryotes and eukaryotes which added to improve
the information about the data presentation.



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Subject Name: ECOLOGY Subject Code: P2ZYC22

#### In this course, the students will

CO1:	Learn the Structure of ecosystem, classification, energy, concepts of productivity,
	food chain and food web.
CO2:	Learn about Biogeochemical cycles like Population dynamics, growth form,
	population fluctuations.
CO3:	Study about Population in communities and the evolution of biosphere.
CO4:	Learn about Renewable and non-renewable resources.
<b>CO5</b> :	Acquire Knowledge about Cryopreservation of sperms and embryos, pollution of
	air, water and soil with their control measures.
CO6:	Learn about Nature of food additives.

# Subject Name: BIOSTATISTICS, COMPUTER APPLICATIONS AND BIOINFORMATICS SUBJECT CODE: P2ZYC23

#### In this course, the students will

CO1:	Understand the statistical methods.
CO2:	Know how to Present data in the form of graphs and other methods.
CO3:	Learn Experimental design.
CO4:	Learn about Hardware components of computer.
CO5:	Know Software types and programming languages and Word processing.

#### II M.Sc ZOOLOGY

Subject Name: IMMUNOLOGY Subject Code: P2ZYC31

CO1:	Understand the importance of their immune system.
CO2:	Study the cells and organs of the system for the better understanding of our immune
	cell functioning and responses.



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CO3:	Learn about the transplantation immunology which is very important and more
	applicable.
CO4:	Learn about ELISA, Western Blotting, etc. and agglutination and precipitation
	reactions, related to the diagnosis of diseases.

Subject Name: MICROBIOLGY Subject Code: P2ZYC32

#### In this course, the students will

CO1:	Know the role of normal and pathogenic microbial flora in their system.
CO2:	Know about the impact of microbes in air, water and soil and the role of microbes in
	causing life-threatening diseases.
CO3:	Be able to understand the preventive measures for the etiologic agents and
	vaccination procedures.

Subject Name: EVOLUTION Subject Code: P2ZYC33

# In this course, the students will

CO1:	Understand the main role of gene rearrangement and allele frequencies.
CO2:	Know about Darwin's Natural Selection Theory.
CO3:	Learn about all types of evolutionary processes with the background of genetics and
	exact genes.

Subject Name: SERICULTURE Subject Code: P2ZYE3

CO1:	Know about the production of silk.
CO2:	Learn about the cultivation of mulberry leaves which is the main food source of
	silkworms.
<b>CO3:</b>	Learn about the silk rearing process and The advanced methods for silk rearing and
	prevention of silkworm diseases.
<b>CO4</b> :	Operating mechanism in rearing.



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Subject Name: DEVELOPMENTAL BIOLOGY Subject Code: P2ZYC41

#### In this course, the students will

CO1:	Know the basic of our organs and their functions and the development of each and
	every organ in the embryonic level.
CO2:	Know the process of fertilization in detail and the main impact of pluripotent stem
	cells which explain the development of all cells including granulocytes and
	agranulocytes.
CO3:	Understand embryonic development of yolk sac, chorion, amnion and allantois and
	development of extra embryonic membrane of chicks.
CO4:	Have profound knowledge about the comparison of embryonic development
	between humans and other species.

Subject Name: ANIMAL PHYSIOLOGY Subject Code: P2ZYC42

# In this course, the students will

Understand the physiology of our organ and tissue system.
Acquire knowledge about All the systems including nutrition, digestion, circulation,
respiration, osmoregulation, excretion, nervous system, skeletal system.
Understand the malfunctioning of these systems and also the complications and the
preventive measures and control measures.
Know about Human reproduction with the background of physiology and energy
storage.

Subject Name: BIOTECHNOLOGY Subject Code: P2ZYC43

CO1:	Now, we all know very clearly that every character is coded by a gene and it is
	inheritable.
CO2:	Know the history of the discovery of how every character is coded by a gene with
	evidence.
CO3:	Understand the impact of normal microbial flora, especially, Escherichia coli, as a
	cloning vector.
CO4:	Know about All health care products including vaccines which are produced by
	recombination process.



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CO5:	Have knowledge about DNA vaccines.

Subject Name: AQUACULTURE Subject Code: P2ZYE4

# In this course, the students will

CO1:	Gain knowledge about the cultivation of fishes and construction of fish ponds.
CO2:	Know about the maintenance of fish culture and fish hachuring and about
	ornamental fishes as they change the appearance of the residence and auspicious.
CO3:	Learn the methods to market the fishes.
CO4:	Learn the methods of fish preservation methods.

#### M. PHIL

Subject Name: RESEARCH METHODOLOGY Subject Code: M1ZYC11

CO1:	Be equipped with the thorough theoretical knowledge of instruments.
CO2:	Get the basic knowledge of do's and don't about the laboratory usage.
CO3:	Acquire the basic principles and better handling of the equipments and instruments
	in right manner.
<b>CO4:</b>	Be able to select the precise instrument or technology for the appropriate
	experiments.
<b>CO5</b> :	Understand the practical application of methods and the instruments for their
	respective research projects.
<b>CO6:</b>	Acquire and accept the ethical values of the research experimental animals for the
	research work.
CO7:	Learn about the Accountability of the research animals.
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<b>CO8:</b>	Understand the rules of the ethical committee with relation to the research and
	animal accountability.
CO9:	Be well trained in operating any type of instruments in cautious manner after the
	completion of M.Phil course.
<b>CO10:</b>	Have the knowledge of thesis writing and paper publication.
<b>CO11:</b>	Have a thorough foundation in Research Methodology.



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Subject Name: MODERN BIOTECHNOLOGY Subject Code: M1ZYC12

# In this course, the students will

CO1:	Learn the basic tools in genetic engineering for making recombinant pharmaceutical
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	products for the welfare of human beings.
CO2:	Acquire knowledge on the basic concepts of gene cloning in bacteria, plants and
	animals for developing genetically modified organisms, GMO, GM food and
	disease resistant plants.
CO3:	Understand the modern concepts of stem cell research for the applications of skin
	replacement, brain cell transplantation and xenotransplantation.
CO4:	Apply rDNA technology to create enzymes, vaccines, value added commodities,
	monoclonal antibodies for medical, industrial, pharmaceutical, agricultural, marine
	and aquatic processes that lower the risks associated with illness.

# Subject Name: INDEPTH STUDY Subject Code:M2ZYE11/12/13/14/15/16

CO1:	Understand the research area pertaining to their research work.
CO2:	Be able to construct a research problem, fix the objective, experiment and
	methodology.
CO3:	Understand accurate explanation of the research topic.
<b>CO4:</b>	Specialize in a particular research area.
CO5:	Gain knowledge about the collection of reprints and research article.
<b>CO6</b> :	Acquire the Transfer of knowledge of methodology and instrument usage from the
	reprint paper for the experimental purpose to solve the research problem.
<b>CO7:</b>	Select the appropriate technique to his research objectives.
<b>CO8:</b>	Be able to collect the Back references from the related research papers.
<b>CO9:</b>	Gain basic knowledge of laboratory techniques related to the research area.
CO10:	Become well versed with the research techniques.
<b>CO11:</b>	Be able to collect the apt reprints matched with the research work.