KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Re-accredited by NAAC with 'A+' Grade (4th Cycle)

College of Excellence (UGC)

31st Rank among colleges in NIRF 2022, Affiliated to Bharathiar University

Coimbatore – *641 029*.

DEPARTMENT OF ZOOLOGY (Aided)

COURSE OUTCOMES (CO) OF

B.Sc. ZOOLOGY

For the students admitted

In the Academic Year 2022-2023

Programme Code:06	B.Sc., Zoology			
Core Paper 1 – Invertebrata				
Batch Hour/Week Total Hours Credits				
2022-2023	5	75	5	

Course Objectives

- 1. To obtain the knowledge of taxonomy and general characteristics of invertebrates.
- 2. To understand the morphological and anatomical features of selected invertebrates.
- 3. To create awareness about the harmful parasites and the economic importance of invertebrates.

		Course outcomes (CC)			
	CO1	Identify the systematic position of various organisms in the phylum			
		invertebrates.			
ιū	CO2	Understand the structure and its functions of the invertebrates.			
X	CO3	Apply the knowledge to study the important parasites and their			
t	control measures.				
1	CO4	Analyze the economic importance of invertebrate organisms.			
_	CO5				
		on human health and other animal health.			

Programme Code :06 B. Sc., Zoology				
Allied A Paper -I Sericulture - I				
Batch 2022-2023	Hour/Week 5	Total Hours 75	Credits 4	

Course Objectives

- 1. To create a self-employment opportunity among students
- 2. To equip the skills of rearing of silkworms
- 3. To create better breeding and Grainage techniques of silkworms

Course Outcomes

	CO1	Get the knowledge about the mulberry and non-mulberry				
	COI	silkworms.				
K5	CO2 Understand the various silkworm rearing techniques					
to I	CO3	Apply knowledge on control measures of silkworm diseases				
K1	CO4	Analyze silkworm breeding and various breeding techniques of silkworm				
CO5 Evaluate the various techniques of grainage operations of silk						

Sub. Code: 22EVS101

For B.A., BBA, B.Com, BCA and B.Sc., Degree Students					
PART IV – ENVIRONMENTAL STUDIES					
Batch Hours / Week Total Hours Cr					
2022-2023	2	30	2		

COURSE OBJECTIVES

- The course will provide students with an understanding and appreciation of the complex interactions of man, health and the environment. It will expose students to the multi-disciplinary nature of environmental health sciences
- To inculcate knowledge and create awareness about ecological and environmental concepts, issues and solutions to environmental problems.
- To shape students into good "Ecocitizens" thereby catering to global environmental needs.
- This course is designed to study about the types of pollutants including gases, chemicals petroleum, noise, light, global warming and radiation as well as pollutant flow and recycling and principles of environmental pollution such as air, water and soil
- The course will address environmental stress and pollution, their sources in natural and workplace environments, their modes of transport and transformation, their ecological and public health effects, and existing methods for environmental disease prevention and remediation.

COURSE OUTCOMES

On successful completion of the course, the students will be able to

	CO 1	Understand how interactions between organisms and their			
		environments drive the dynamics of individuals, populations,			
		communities and ecosystems			
	CO2	Develop an in depth knowledge on the interdisciplinary relationship			
to K5		of cultural, ethical and social aspects of global environmental issues			
	CO3	Acquiring values and attitudes towards complex environmental			
K1		socio-economic challenges and providing participatory role in solving			
		current environmental problems and preventing the future ones			
	CO4	To gain inherent knowledge on basic concepts of biodiversity in an			
		ecological context and about the current threats of biodiversity			

CO5	To appraise the major concepts and terminology in the field of
	environmental pollutants, its interconnections and direct damage to the wildlife, in addition to human communities and ecosystems

Programme Code:06	B.Sc., Zoology			
Core Paper- 2- Chordata				
Batch 2022-2023	Hour/Week 5	Total Hours 75	Credits 5	

Course Objectives

- 1. To obtain the comprehensive knowledge on the taxonomy and characteristics of chordates
- 2. To understand the morphological and anatomical features of chordates
- 3. To acquire knowledge on the general features, distribution and economic importance of chordates

CO1		Identify the systematic position of the various group of animals
	COI	in Phylum Chordata.
	CO2	Understand the morphology and anatomy of animals in different
002		class of Chordates.
K5		Apply the knowledge on the learned systematic position of
	CO3	various animals to study the evolutionary significance of
to		animals.
K1		Analyze the different morphological and anatomical features
	CO4	development gradually from one class to another class on the
		adaptation of animals to various habitats.
	CO5	Evaluate the impact of evolved characteristics for the adaptation
005		of different classes of animals to their habit and habitat.

Programmecode :06	B.Sc., Zoology			
Allied A Paper 2. Sericulture-II				
Batch Hour/Week Total Hours Credits				
2022-2023	5	75	4	

Course Objective

- 1. To study the mulberry cultivation and rearing of silkworm
- 2. To develop skills about the quality and processing of silk
- 3. To know the importance of reeling and byproducts of reeling for industrial development

	CO1	Get the knowledge about the Moriculture.
	CO2	Understand the cultivation of mulberry plants, pests, diseases
	CO2	and control measures of mulberry plants.
Apply knowledge on processing		Apply knowledge on processing of cocoons and different
\$	COS	methods of silk reeling
Analyze the importance of serious		Analyze the importance of sericulture in entrepreneurship
K1	CO4	development.
	005	Evaluate the importance of marketing of cocoons and raw silk
CO5		Examinations.

Sub.Code:22UZO2CL

Programme Code:06 B.Sc., Zoology				
Core Practical-1-Invertebrata and Chordata				
Batch Hour/Week Total Hours Credits				
2022-2023	4	120	2	

Course Objectives

- 1. To observe various non-chordate specimens by using Microscope.
- 2. To know the various systems (Digestive system, circulatory system and Reproductive system) of frog or rat by using virtual laboratory.
- 3. To analyze the quality of excretory product of certain vertebrates.

	CO1	Get the knowledge on the cellular organization of animal kingdom				
	CO2	Understand the knowledge to study various anatomical system by				
K5	CO2	using virtual laboratory				
	CO3	Apply the knowledge on phylogenetic classification of animal				
K3to		kingdom				
×	CO4	Analyze the excretory products of certain vertebrates				
	CO5	Evaluate the biological significance, structure, and functions of				
	CO3	various animals.				

Sub.Code:22UZO2IL

Programme code: 06	B.S	Sc., Zoology	
Allied A Practical 1. Sericulture			
Batch 2022-2023	Hour/Week 2	Total Hours 60	Credits 2

Course Objectives

- 1. To inculcate the practical knowledge on moriculture and sericulture, mulberry propagation, pests and diseases and their control measures.
- 2. To know the importance of silkworm rearing, pests and diseases of silkworms and their control measures.
- 3. To analyze the quality of silk through different experiments

	CO1	Apply knowledge on moriculture and sericulture			
K5	CO2	Observe the biology, rearing, pests and diseases of silkworm and			
	CO2	their control measures			
to	CO3	Evaluate the quality of silk			
CO4 Train to become an Entrepreneur		Train to become an Entrepreneur			
	CO5	Evaluate the importance of cocoons, eggs and silk gland			

Sub. Code:22VED201

Programme Code: 06	For B.A., BBA, E	B.Com, BCA and	B.Sc., Degree			
	Students					
	MORAL AND ETHICS					
Batch	Hours / Week	Total Hours	Credits			
2022-2023	2	30	2			

Course Objectives

- > To impart Value Education in every walk of life.
- > To help the students to reach excellence and reap success.
- > To impart the right attitude by practicing self introspection.
- > To portray the life and messages of Great Leaders.
- > To insist the need for universal brotherhood, patience and tolerance.
- > To help the students to keep them fit.
- ➤ To educate the importance of Yoga and Meditation.

Course Outcomes (CO)

After completing the course the students:

	CO1	will be able to recognize Moral values, Ethics, contribution of
	COI	leaders, Yoga and its practice
	CO2	will be able to differentiate and relate the day to day
K5	CO2	applications of Yoga and Ethics in real life situations
to 1	соз	can emulate the principled life of great warriors and take it
	CU3	forward as a message to self and the society
K1	CO4	will be able to Analyse the Practical outcome of practicing
		Moral values in real life situation
	CO5	could Evaluate and Rank the outcome of the pragmatic
	COS	approach to further develop the skills

Programme Code: 06		B.Sc., Zoology			
Core	Core Paper 3 – Cell and Molecular biology				
Batch	Hours / Week	Total Hours	Credits		
2022-2023	5	75	4		

Course Objectives

- 1. To provide the fundamental knowledge on microscopy, staining techniques, cell types and characters.
- 2. To enrich the knowledge on cell organelles and their role in metabolic activities.
- 3. To acquire knowledge about cell division and genetic makeup of the cell and its significance.

	CO1	Imparting the knowledge on the principles of microscopes					
K5	CO2 Enrich the concepts of the structure and functions of organelles.						
to	CO3	Understand the structure of chromosome.					
K1	CO4	Gain knowledge on the nucleic acids and DNA repair mechanism.					
X	CO5	Evaluate the impact of factors in cancer cell formation, diagnostics and treatment.					

Sub.Code: 22UGC3S1

Programme (Code : 06	B.Sc., Zoology		
Course Code: 22UGC3S1		Skill Based Subjec	t 1-Cyber Security	y
Batch 2022-2023	Semester III	Hours / Week	Total Hours 30	Credits 3

Course Objectives

- 1. The course introduces the basic concepts of Cyber Security
- 2. To develop an ability to understand about various modes of Cyber Crimes and Preventive measures
- 3. To understand about the Cyber Legal laws and Punishments

	To Understand the Concepts of Cybercrime and Cyber Frauds	
3	To Know about Cyber Terrorism and its preventive measures	
To Analyze about the Internet, Mobile Phone and		To Analyze about the Internet, Mobile Phone and E-commerce security issues
M M	CO4 To Understand about E-mail and Social Media Issues	
	CO5 To Describe about various legal responses to Cybercrime	

ProgrammeCo	de : 06		B.Sc., Zoology		
	Core Paper 4 –Physiology				
Batch 2022-2023	Hours / 5	Week	Total Hours 75	Credits 4	

Course Objectives

- 1. To get knowledge about the nutrition and feeding mechanism
- 2. To understand the structure and functions of various organ systems in the animal
- 3. To distinguish the interrelationship within physiological systems

Course Outcomes (CO)

	CO1	Remember and recognize the physiological structure and functions of various organs						
K5	CO2	Understand the anatomical knowledge in predicting the physiological consequences						
1 to	CO3	Apply the physiological activity of organ system						
K1	CO4	Analyse the types and functions of endocrine glands						
	CO5 Evaluate the properties and functions of physiological system.							

Sub. Code: 22UGA4S1

Programme Code: 06	For B.A., and B.S	Sc., Degree Stude	nts		
SKILL BASED SUBJECT II: GENERAL AWARENESS					
Batch	Hours / Week	Total Hours	Credits		
2022-2023	2	30	3		

COURSE OBJECTIVES

- 1. To acquire knowledge in relation to various competitive examination.
- 2. To encourage the students to newspaper reading and journals.
- 3. To familiarise the students with online examinations which are being adopted in competitive examinations.

COURSE OUTCOMES (CO)

K1	CO1	Knowledge about literature, Reasoning, Science and		
A		Technology and Youth Red Cross		
	CO2	Remembering important data on general knowledge		
CO3 Make use of the data for competitive examinations CO4 Analyse social phenomena		Make use of the data for competitive examinations		
		Analyse social phenomena		
	CO5	Comprehend a glimpse and overview of civil service exams		

Programme Code : 06	В	.Sc., Zoology	
Core Practical 2 –	Cell and Molecular	Biology and Phys	siology
Batch 2022-2023	Hours / Week 2	Total Hours 60	Credits 2

Course Objectives

- 1. To impart practical knowledge on different types of blood cells.
- 2. To understand mitotic and meiotic division of cells.
- 3. To learn the physiological process of oxygen consumption, osmoregulation and enzyme activity.

	CO1	Get the knowledge on the techniques and staining process for identification of different types of cells.
	CO2	Understand the process of mitotic and meiotic cell division.
- K5	CO3	Apply the gained knowledge to study the haemin crystal formation and classification of blood groups.
К3	CO4	Analyze the physiological process such as oxygen consumption, osmoregulation and enzyme activity.
	CO5	Illustrate the different types of blood cells, physiological
		processes in our body and its impact on our health.

ProgrammeCode: 06 B.Sc., Zoology						
	Core Paper – 5 Genetics					
Batch Hour/Week Total Hours Credits						
2022-2023	5	75	4			

Course Objectives

- 1. To make the students develop a comprehensive knowledge on pioneers in genetics and their contributions.
- 2. To create knowledge about the application of genetic principles in different populations.
- 3. To make the students understand the various principles of heredity and apply the genetic principles in mutation and genetic disorders.

	CO1	Remembering the Mendelian principles ofdominance and co-dominance and interaction among the genes.		
ω.	CO2	Understand the genetic linkage, crossing over and sex- linked inheritance in animals		
ltoK5	СОЗ	Apply the modern concept of gene, mutation and chromosomal aberrations.		
K1	CO4	Analyze the deep knowledge on genetic disorders in man.		
	CO5	Evaluate the need of breeding, genetic counseling and its significance.		

ProgrammeCode: 06		B.Sc., Zoology	
Core Paper - 6- Evolution			
Batch	Hour/Week	Total Hours	Credits
2022-2023	5	75	4

Course Objectives

- 1. To learn the evolution of different group of animals
- 2. To Understand the theories of evolution
- 3. To acquire knowledge on origin of species

	COI	Understand the theory and concept of evolution				
	CO2	Outline the origin of life, zoological time scale and living fossils				
o K5	Explain the evolutionary theory to understand the evolution of animals					
K1 t	Analyze the significance of geological time scale and adaption on the evolution of animals					
	Describe the evidences proposed for the evolution of horse, elephant and man					

ProgrammeCode: 06		B.Sc, Zoology	
	Core Paper - 7 -	- Ecology	
Batch	Hour/Week	Total Hours	Credits
2022-2023	4	75	4

Course Objectives

- 1. To know the fundamental principles that governs the functioning of the environment.
- To understand the concept of ecosystem and balance of nature.
 To assess the relationship between environment and organisms.

		Remembering the knowledge about the abiotic and biotic			
	CO1	factors of the environment and their significance for			
K 5		ecosystem functioning.			
	CO2	Understand the components of the ecosystem			
to	CO3	Apply knowledge on Community and Habitat ecology at different			
geographical regions to enhance species specific management					
i X i	Analyze the various types of environmental pollution and				
	CO4	its assessment.			
CO5 Evaluate the student's knowledge the ecosystem approach					

Programme Code:06		B.Sc., Zoology	
Core Paper- 8 – Biostatistics and Bioinformatics			
Batch	Hours / Week	Total Hours	Credits
2022-2023	5	75	4

Course Objectives

- 1. To provide the fundamental knowledge on Biostatistics and Bioinformatics in biology.
- 2. To enhance the knowledge on importance of statistics and Bioinformatics tools in the analysis of Biological data at significance level.
- 3. To learn the biological databases and apply biostatistics and bioinformatics tools to analyse the structure of the molecules and drug discovery.

	CO1	Classify the data collection methods and primary and secondary		
	COI	data analysis		
	CO2	Understand the significance of biostatistics in biological sciences		
K5	CO2	and also applied in research work.		
6	CO3	Apply fundamental knowledge of Biostatistics and bioinformatics		
_	COS	tools to Analyse of Biological data generated by research		
K1	CO4	Outline the role of Biostatistics and bioinformatics tools in		
	CO4	biological data interpretation.		
	CO5	Analyse the application of Biostatistics and Bioinformatics tools on		
structure prediction of molecules and drug discovery				

Programme Code: 06		B.Sc., Zoology	
Core Paper 9 – Microbiology and Immunology			
Batch	Hours / Week	Total Hours	Credits
2022-2023	5	75	4

Course Objectives

- 1.To update basic knowledge on microorganisms.
- 2.To understand the Disease causing microbes and their pathogenesis.
- 3. To analyze and inculcate knowledge about the immune system and its responses against pathogens.

	CO1	Aware the nature of microbes and its detection techniques.
	CO2	Understand the life process of viruses and its impacts on living
K5	CO2	organisms.
	CO3	Familiarize the pathogenesis of microbes, and its treatment.
K1 to	CO4	Promoting the knowledge on immune cells, immune organs and its functions.
	CO5	Illustrate the immune response against pathogens and its therapeutics.

Programme Code: 06		B.Sc., Zoology	
Co	ore Paper 10 - Biotec	hnology	
Batch	Hours / Week	Total Hours	Credits
2022-2023	5	75	4

Course Objectives

- 1. To Learn the theoretical basis of techniques in Genetic Engineering
- 2. To understand the methods adapted for the industrial production of recombinant products
- 3. To learn the biosafety and bioethics to understand the social and scientific issues in Biotechnology

Course Outcomes (CO)

	CO1	Explain the Basic concepts and tools of Genetic Engineering			
	CO2	Discuss the techniques of cloning			
to K5	CO3	CO3 Apply the knowledge of Gene transfer techniques in cloning and industrial recombinant product production			
K1 t	CO4	Analyse the impact of applied techniques on the cloning and production of recombinant products			
	CO5	Illustrate the impact of Biotechnology on human health and Environment			

Sub.Code: 22UZO611

Programme Code: 06		B.Sc., Zoology	
Core Paper- 11 – Developmental Biology			
Batch 2022-2023	Hours / Week	Total Hours	Credits

- 1. To get knowledge about theories of development and gametogenesis.
- 2. To study the process of fertilization and cleavage of eggs in animals.
- 3. To understand the embryonic developmental stages and extra embryonic nutrition of animals.

Course Outcomes (CO)

D	CO1	Remember the laws and theories of development and gametogenesis.					
K	CO2	Understand the process and different methods of fertilization.					
to	CO3	Apply the knowledge on various developmental stages of animals.					
K1	CO4	Analyze the importance organogenesis and process of embryon nutrition.					
	CO5	Evaluate the theories, principles and techniques of embryology and its applications in assisted reproductive technology.					

Sub.Code: 22UZO612

ProgrammeCode: 06		B.Sc., Zoology	
Core Paper	12 - Biodiversity an	d Animal behaviour	•
Batch	Hours / Week	Total Hours	Credits
2022-2023	4	75	4

- 1. To understand the status and distribution of Fauna.
- 2. To create awareness on various biodiversity conservation laws for animal protection.
- 3. To understand the animal behavioural ecology.

	CO1	Outline the status and distribution pattern of animals
D	CO2	Understand the biodiversity threats and its conservation
11. K	CO3	Study the people's participation in biodiversity conservation and Biodiversity Acts.
X	CO4	Understand the various behavior of animals
	CO5	Evaluate the biological rhythms.

Programme Code :06	B.Sc., Zoology		
Core Practical 3- Ecology, Developmental Biology and Animal Diversity			
Batch 2022 -2023	Hour/Week 2	Total Hours 60	Credits 2

Course Objectives

- 1. To inculcate the students to learn the water quality and planktons
- 2. To demonstrate the developmental stages of chick
- 3. To study the biodiversity and create awareness about the rearing of silkworm and Earthworm

Course Outcomes (CO)

	CO1	Get the practical knowledge about the species identification, diversity and their ecological significance				
K3 toK5	CO2	Understand about the species diversity and water pollution due to anthropogenic activity				
	CO3	Apply practical knowledgeon plankton analysis and assessment of biodiversity				
F	CO4	Analyze about practical and filed knowledge in relation to environment management				
	CO5	Evaluate the various Developmental stages of Chick and Frog				

Sub.Code: 22UZO6CO

ProgrammeCode : 06	В	S.Sc., Zoology	
Core practical 4. Evolution, Genetics, Microbiology and Immu Biotechnology			munology and
Batch 2022-2023	Hours / Week 2	Total Hours 60	Credits 2

- 1. To learn the basic microbial culture and Genetic engineering tools
- 2. To Understand evolutionary concept of the animal kingdom
- 3. To analyse the impact of microorganism on quality of food

Course Outcomes (CO)

	CO1	Get the Knowledge on the tools and techniques used in Microbial culture and isolation of DNA and immunotechniques.				
	CO2	Understand the different culture media for various organism and the evolutionary significance of animal kingdom.				
to K5	CO3	Apply the techniques to separate the DNA and Protein molecules and immunotechniques to study the antigen antibody interaction.				
K3to	CO4	Compare and analyze quality of milk and other products qualitatively and antigen antibody interaction to identify the impact of diseases.				
	CO5	Evaluate the values of Immunotechniques, Biotechnological products and the significance of evolution to study the social and healthy human and animal life.				

Sub. Code: 22UZO6Z1

Programme Code :06		B.Sc., Zoology		
Project Work and Viva - Voce				
Batch 2022-2023	Hour/Week -	Total hours -	Credits 5	

- 1. To acquire the basic knowledge about research and carry out research problems in the field of zoology.
- 2. To explore the ability to plan, carryout innovation in project
- 3. To improve the knowledge on various research methods in zoology

K3to K5	CO1	Get the foundational practical knowledge to carry out research in the specified area.
	CO2	Understand the techniques to be used to carry out the specific research work.
	CO3	Apply the learned techniques to carry out the experiments and obtain the result.
	CO4	Analyse the result by using biostatistical tools and interpret the result.
	CO5	Evaluate the analysed result and conclude the study and highlight its significant outcome

Programme Code: 06		B.Sc, Zoology	
Skill Based Subject 3: Commercial Fish Culture			ire
Batch 2022-2023	Hour/Week 2	Total Hours 30	Credits 3

Course Objectives

- 1. To develop knowledge in characteristics, structure and resources of fisheries.
- 2. To increase the fishery sector performance by production, culture practices and farm management.
- 3. To improve the trade and its contribution to the nation economy.

	CO1	Get knowledge about the commercial fish resources from India
	CO2	Understand the biology of commercial fish from India
to K5	СОЗ	Apply the practical knowledge of hatchery maintenance and
0		Feed formulation for fishes
	CO4	To enrich the knowledge of culture practice in commercial
K1		fishes
	CO5	Analyze students acquire technical knowledge which is helpful
	CO3	to find the condition of fishes and their by-product utilization

Programme Code: 06		B.Sc., Zoology	
Major Electi	ve 1 - Wildlife Ecolo	gy and Manageme	nt
Batch 2022-2023	Hours / Week 5	Total Hours 75	Credits 5

- **1.** To understand and appreciate biodiversity and the Act to protect the wild species.
- **2.** To learn different techniques to study wildlife and develop knowledge of the benefits of ecosystem.
- 3. To get knowledge about various methods to conserve biodiversity.

K5	CO1	Remember the various components of an ecosystem
	CO2	Understand the wildlife management in India and National Parks and Sanctuaries.
1 to	CO3	Apply the Biodiversity hot spots, Endangered species and their Protection
K	CO4	Analyse the Wild life management Techniques and animal plant interaction.
	CO5	Evaluate the students to sampling techniques in various fields

Programme Code: 06	B.Sc., Zoology
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Major Elective Paper 2 –Poultry Science and Management				
Batch	Hour/Week	Total Hours	Credits	
2022-23	5	75	5	

- 1. To develop knowledge on the history and the role of poultry in rural development and its structure.
- 2. To learn the methods of rearing, breeding and production of poultry.
- 3. To get the knowledge about the preparation of feed, antibiotics, vaccines and marketing.

	CO1	Remember the knowledge about the importance of poultry		
		farming		
K2	CO2	Understand the types of poultry breeding		
- 1	CO3	O3 Apply the knowledge in types of incubators for poultry breeding		
W1	CO4			
	CO5 Evaluate the students to organize poultry farming and			
	CO5	in the rural area		

Programme Code: 06	В.	Sc., Zoology	
Majo	r Elective Paper 3 – Eco	nomic Zoology	
Batch 2022-2023	Hours / Week 5	Total Hours 75	Credits 5

- 1. To get knowledge about sustainable agriculture, organic farming and waste management by using Vermitechnology.
- 2. To understand the rearing and harvesting techniques in sericulture, apiculture and lac culture.
- 3. To inculcate knowledge on Aquaculture, Poultry and Animal husbandry aspects.

		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	CO1	Outline the characteristics and role of earthworms in sustainable
	COI	agriculture.
	CO2	Describe the examples about the problems in sericulture,
K5	CO2	apiculture and lac culture.
- X	CO3	Apply the knowledge on disease management in the field of
1-		poultry and animal husbandry.
K1	CO4	Analyze the economic importance of Apiculture, Lac culture,
	CO4	Poultry and aquaculture.
	CO5	Illustrate the marketing strategies of animal byproducts and
	CO5	create the self-opportunities to students.

Programme Code -06	В.9	Sc., Zoology	
Major Ele	ective 4- Pests and The	ir management	
Batch 2022-2023	Hour/Week 5	Total Hours 75	Credits 5

- 1. To acquire information on insect pests and non- insect pests in agricultural crops
- 2. To get knowledge on biology and nature of damage caused by insect pests and non-insect pests in various crops
- 3. To understand the impact of insect vector on human and their control measures

	CO1	Get knowledge about the importance of insect pests of
		agricultural crops and plant diseases transmitted by insect pests.
	CO2	Understand the biology and nature of damage caused by insect
K5	CO2	pests and non-insect pests in various crops.
	CO3	Apply the knowledge to study the impact of damage caused by
K1 to	CO3	the of stored grains.
	CO4	Analyse the effect of damage caused by pest on agricultural crops
	CO4	and diseases caused to human by insect pests.
	CO5	Discuss the obtained knowledge on impact of pest on agricultural
	CO3	crop and measures for its control.

Programme Code -06	B.S	c. Zoology	
Maj	or Elective 5- Vermitec	hnology	
Batch	Hour/Week	Total hours	Credit
2022-2023	5	75	5

- 1. To aware the significance of sustainable agriculture and organic farming.
- 2. To inoculate basic knowledge on recycling of biodegradable waste of different kinds.
- 3. To understand the value of Vermitechnology and its significance.

	CO1	Remember the knowledge on the significance of earthworms.
CO2 Understand the importance of waste degradation by e friendly method.		Understand the importance of waste degradation by eco- friendly method.
5	CO3	Apply the significance of Vermicomposting methods.
-	CO4	Analyse the knowledge on commercialization of Vermiproducts.
M	CO5	Evaluate the students to learn application of vermicomposting in Agriculture Field

Programme Code: 06	B.Sc., Zoology		
Major Elective	Paper 6 Hum	an Genetics and C	Counseling
Batch	Hour/Week	Total Hours	Credits
2022-2023	5	75	5

- 1. To understand knowledge on the blood types, transfusion and diseases.
- 2. To know about the applications of aminocentesis, dermatoglyphics and Population genetics.
- 3. To learn the applications of Genetic engineering and Genetic counseling

	COI	Remember the Physiology and genetics of blood groups.		
K5	CO2	Understand the various syndromes and Population genetics.		
0	CO3	Apply the application of genetic engineering in man.		
Ĺ	CO4	Analyse the genetic counseling and pedigree chart.		
×				
	applications in cancer and AIDS.			

ProgrammeCode: 06 B.Sc.,Zoology			
Part IV -Non Major Elective – I Human Rights			
Batch	Hours / Week	Total Hours	Credits
2022-2023	2	30	2

- 1. To prepare for responsible citizenship with awareness of the relationship between Human Rights, democracy and development.
- 2. To impart education on national and international regime on Human Rights.
- 3. To sensitive students to human suffering and promotion of human life with dignity.
- 4. To develop skills on human rights advocacy
- 5. To appreciate the relationship between rights and duties
- 6. To foster respect for tolerance and compassion for all living creature.

	CO1 To understand the hidden truth of Human Rights by studying various theories.				
ω	CO2 To acquire overall knowledge regarding Human Rights gives United Nation Commission. (UNO)				
K1 to K5	To gain knowledge about various organs responsible for Human CO3 Rights such as National Human Rights Commission and state Human Right commission (UNHCR)				
×	CO4 To get habits of how to treat aged person, others and positive social responsibilities				
	CO5 To treat and confirm, child, refugees and minorities positive social justice.				

Sub. Code: 22UWR4N2

Programme Code: 06	For B.A., BBA, B.Com, BCA and B.Sc., Degree Students		
Part IV -Non- Major Elective – II Women's Rights			
Batch	Hours / Week	Total Hours	Credits
2022-2023	2	30	2

Objectives

- 1. To know about the laws enacted to protect Women against violence.
- 2. To impart awareness about the hurdles faced by Women.
- 3. To develop a knowledge about the status of all forms of Women to access to justice.
- 4. To create awareness about Women's rights.
- 5. To know about laws and norms pertaining to protection of Women.
- 6. To understand the articles which enables the Women's rights.
- 7. To understand the Special Women Welfare laws.
- 8. To realize how the violence against Women puts an undue burden on healthcare services.

CO1 Understand the importance of Women's Studies and is Women's Studies with other fields.						
	CO2	Analyze the realities of Women Empowerment, Portrayal of Women in				
Ŋ		Media, Development and Communication.				
K5	СОЗ	Interpret the laws pertaining to violence against Women and legal				
\$	CO3	consequences.				
<u>=</u>	CO4	Study the important elements in the Indian Constitution, Indian Laws				
X	CU4	for Protection of Women.				
	To be Aware of Government Developmental schemes for won					
	CO5	create Awareness on modernization and impact of technology on				
		Women.				

Programme Code :	For B.A., E	S.Sc., and BCA Deg	ree Students
Non- Major Elective III – Consumer Affairs			
Batch	Hours/Week	Total Hours	Credits
2022-2023	2	30	2

- 1. To familiarize the students with their rights and responsibilities as a consumer.
- 2. To understand the procedure of redress of consumer complaints.
- 3. To know more about decisions on Leading Cases by Consumer Protection Act.
- 4. To get more knowledge about Organizational set-up under the Consumer Protection Act
- 5. To impart awareness about the Role of Industry Regulators in Consumer Protection
- 6. To understand Contemporary Issues in Consumer Affairs

	CO1	Able to know the rights and responsibility of consumers.
K5	CO2	Understand the importance and benefits of Consumer Protection Act.
1 to	соз	Applying the role of different agencies in establishing product and service standards.
W1	CO4	Analyse to handle the business firms' interface with consumers.
	CO5	Assess Quality and Standardization of consumer affairs

Programme code: 06	For All UG Programmes			
Human Anatomy (EDC)				
Batch	Semester	Hour/week	Total Hours	Credits
2022-2023	5	2	30	3

Course objectives

- 1. To make the students to learn about the human body from cellular to system level.
- 2. To set a strong base in the biology related courses for other major students.
- 3. To motivate the students to pursue healthcare / bio-inspired courses related higher studies and research.

	CO1	Remember the different organ system of the human body.
	CO2	Understand the anatomical position and structure of different organ
K5	CO2	system in human.
to 1	CO3	Apply the knowledge gained on anatomy and function of human
organ system in the healthcare.		organ system in the healthcare.
K1	CO4 Analyze the role of each organ system for the normal healthy life.	
	CO5	Evaluate the physiological function and mechanisms of the organs of
C05		all the systems.

Programme Code: 06 For B.Sc., Botany, Chemistry and Biochemistr		chemistry	
Allied A Paper I Invertebrata and Chordata			
Batch 2022-2023	Hour/Week 5	Total Hours 75	Credits 4

Course Objectives

- 1. To learn about the taxonomy and characteristics of non-chordate
- 2. To obtain the knowledge of morphology and anatomy of the animals
- 3. To understand the biological significance of non-chordates and chordates

	CO1	Get knowledge about the classification of various organisms
Ŋ	CO2	Study and understand the various parasites and protozoan
		diseases
o CO3	Apply the knowledge on the developmental stages of different	
	CO3	animals.
K1	CO4	Analyze the morphology and anatomy on chordates.
	CO5	Evaluatethebiological significance of birds Migration,
		Parental care in fishes and amphibians.

Programme code:06	For B.Sc., Bot	tany, Chemistry and Biochemistry	
Allied A Paper 2 Cell biology, Genetics, Embryology, Physiology, Ecology and			
Evolution			
Batch 2022-2023	Hour/Week 5	Total Hours 75	Credits 4

- Course Objectives

 1. To acquire the knowledge about the cytology and developmental biology of
- living animals.

 2. To understand the physiology and of digestion.

 3. To create the awareness about the environmental pollution and learn about evolutionary modification.

	CO1	Acquire the knowledge about the cell organelles and its functions	
		and Genetic disorders.	
K5	CO2	Understand the embryology of frog	
to K			
K1	A 1 41		
	CO5	Evaluate the knowledge on the evolutionary significance of animals	

Sub. Code: 22UZO2AL

Programme code: 06 For B. Sc Botan		hemistry and Bioc	hemistry
Allied –A- Practical I Zoology			
Batch	Hour/Week	Total Hours	Credits
2022-2023	2	60	2

Course Objectives

- 1. To observe the various anatomical systems of animals using virtual laboratory.
- 2. To educate the students about cell division and genetic disorders.
- 3. To know the developmental stages of frog and identification, observation of planktons.

CO1	CO1	Get the knowledge of the parts of various systems of frog,	
	COI	cockroach, Pila and starfish.	
	COO	Understand the structure of few non-chordate and chordate	
	CO2	and cells of different tissues.	
K5	Apply knowledge to differentiate the stages of mitosis and		
5	CO3	CO3 clinical features, chromosomal abnormalities of a few genetic	
		syndromes.	
M	Z CO4	Analyze the various stages of gametes development and	
004	CO4	morphogenetic movements of cells in developing embryo.	
COS	COF	Evaluate the biological significance of planktons in ecosystem	
	CO3	service and observation of their structure.	