VIVEKANANDA COLLEGE

College with Potential for Excellence

Residential & Autonomous – A Gurukula Institute of Life-Training Re-accredited (3rd Cycle) with 'A' Grade (CGPA 3.59 out of 4.00) by NAAC Affiliated to Madurai Kamaraj University (Managed by Sri Ramakrishna Tapovanam, Tirupparaitturai, Trichy) **TIRUVEDAKAM WEST, MADURAI DISTRICT– 625 234 www.vivekanandacollege.ac.in**



Department of Zoology

Programme: M.Sc Zoology

Choice Based Credit System & Outcome Based Education (CBCS and OBE)

(For those students admitted during the Academic Year 2019-20 and after)

POST GRADUATE AND RESEARCH DEPARTMENT OF ZOOLOGY M.Sc. ZOOOLOGY

Vision

- Unravel hidden research potentials & Entrepreneurial avenues in Zoology
- Bring a behavioural change in subject knowledge, scientific aptitude and instrumental skills to attract students with best caliber
- Raise students to international standards

Mission

- Strategic plans for translating goals and objectives by curriculum design, good teaching methods and evaluation
- > Academic and research collaborations
- Biotrack –A forum to update knowledge
- > Hands on training at Bio industries

Programme Educational Objectives (PEO)

A gradu	A graduate of M.Sc. Zoology Programme after five years will								
PEO 1	Acquire comprehensive knowledge of zoology and excel in the chosen area.								
PEO 2	Develop confidence to prepare for competitive examinations.								
PEO 3	Inculcate to pursue higher education.								
PEO 4	Make the students to develop an aptitude for research.								
PEO 5	Empower the youth for self-employment generation to become an entrepreneur.								

Graduate Attributes (GA)

	Attributes	Description	Part
GA 1	Modern Tool Usage	Application of appropriate techniques, resources and modern tools to complex activities with an understanding of the limitations	Hand
GA 2	Environment and Sustainability	Understanding the impact of solutions in societal and environmental contexts for sustainable development	Hand
GA 3	Technical and Entrepreneurial Skills	Creating confidence to become an entrepreneur by providing entrepreneurial and technical skills	Hand
GA 4	Capacity	Ability to face the realities of life and withstand current challenges	Hand
GA 5	Graduate and Society	Application of reasoning to assess social health, safety, legal and cultural issues and the consequent responsibilities relevant to the social practice	Heart
GA 6	Ethics and Values	Application of ethical principles, professional ethics, responsibilities and norms of the life through value oriented life training	Heart
GA 7	Creativity	Demonstration of knowledge, understanding of management principles and application of these to one's own work to manage projects and in multidisciplinary environments	Heart
GA 8	Harmonious Development of Individual	Making an individual as perfect man through the harmonious development of physical, emotional and intellectual cultures	Heart
GA 9	Adaptability	Accepting the ground realties and adapt to the situation to overcome frustrations and failures.	Heart
GA 10	Knowledge	Application of knowledge of the respective discipline to the solution of complex problems in the day-to-day life	Head
GA 11	Critical Thinking	Analysis of problems to reach substantiated conclusion by using the principles of mathematics,	Head

		natural and social sciences and byusing research- based knowledge and research methods	
GA 12	Problem Solving	Designing of solution for complex problems that meet the specified needs with appropriate consideration as to public health and safety, cultural and societal environment	Head
GA 13	Leadership Quality	Functioning effectively as an individual, as a member or a leader in diverse teams and in multidisciplinary settings	Head
GA 14	Communication	Communication with society at large, such as, effective reporting, documentation designing, effective presentations and clear instructions	Head
GA 15	Life-long learning	Recognizing the need for independent and life-long learning in the context of technological changes	Head

Programme Learning Outcomes (PLOs)

PLO1	Disciplinary knowledge and critical thinking
PLO2	Effective communication and digital literacy
PLO3	Research related skills and scientific reasoning
PLO4	Effective citizenship and social responsibility
PLO5	Team work and leadership quality
PLO6	Environment, ethics and values
PLO7	Self – directed and life – long learning

Programme Specific Outcomes (PSOs) On completion (after three years) of M.Sc Zoology Programme, the students are expected to

PSO 1	Inculcate knowledge on animal taxonomy, physiological functions and development through practical training and field visit.
PSO 2	Enhance the study on organization of cell, cell organelles and its function, genetics, evolutionary relations and significance with physiology at molecular level.
PSO 3	Develop applications of the techniques chemical reactions and module in biology of Biotechnology, Bioinformatics, Biostatistics, Immune Assays, Lab technology and Microbiology.
PSO 4	Use the animals in human welfare, societal behaviour, diagnosis of disease, ancestry study, system regulations, source as food and genetics and developmental counseling.
PSO 5	Acquire Bio-entrepreneurial skills and make them to reach self employable.

Mapping of PEO with PO

	PO 1	PO 2	PO 3	PO 4	PO 5
PEO 1					
PEO 2					
PEO 3					
PEO 4					
PEO 5					

Mapping of PO with GA

	GA 1	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10	GA 11	GA 12	GA 13	GA 14	GA 15
PO 1														
PO 2														

PO 3								
PO 4								
PO 5								

Assessment

Distribution of questions and marks

PG: LOCF Syllabus		
CIA Test Questio	n Paper Pattern	(PG) – 2 Hours
Section - A: MCQs	5 X 1	= 5 Marks
Section - B: VSA (5 out of 7)	5 X 2	= 10 Marks
Section - C: SA (3 out of 5)	3 X 5	= 15 Marks
Section - D: LA (2 out of 3)	2 X 1	0= 20 Marks
	Total	50 Marks
End Semester Examination	s Question Pane	 er Pattern (PG) – 3 Hours
Section - A: MCQs		= 5 Marks (From Question Bank given by Course Teacher)
Section - B: VSA ((5 out of 7)	$5 \ge 11^{\circ}$	
Section - C: SA (Either-or)	$5 \times 2 = 10$ 5 X 6 = 30	
Section - D: LA (3 out of 5)	$3 \times 10 = 30$ $3 \times 10 = 30$	

Total

75	M	arks

Continuous Internal Assessment (CIA) - Distribution of Marks

	UG	PG				
	Test (Best Two)	15 Marks	Test (Best Two)	15 Marks		
Part - I, II	Cycle Test $(5 \times 1 = 5)$	5 Marks	Quiz / Seminar	5 Marks		
Part - III	Assignment $(5 \times 1 = 5)$	5 Marks	Assignment	5 Marks		
	Total	25 Marks	Total	25 Marks		
	Test (Best Two for SEC)	20 Marks				
Part- IV	Assignment	5 Marks				
	Total	25 Marks				

Abbreviations:

MCQs: Multiple Choice Questions SA : Short Answer

VSA: Very Short Answer LA : Long Answer

Core Course , Discipline Specific Elective

	Continu	ious Int	ernal As	sessment	(CIA)	End Semester Examinations (ESE)					
Bloom's Taxonomy										Total (M) 75	
Remembering (K1)											
Understanding (K2)										Passing minimum 27	
Applying (K3)											

Core Practical

Bloom's Taxonomy	Continuous Internal Assessment (CIA)				End Semester Examinations (ESE)						
	Major	Minor	Spotters	Record	Total	Major 1	Major 2	Minor	Spotters	Record	Total
Remembering (K1)	5	2	4	5	Total 40 marks)	3.5	3.5	2	5	5	(Total 60 marks)
Understanding (K2)		3	4					4	5		
Applying (K3)	10	3	4			11.5	11.5	4	5		

POST GRADUATE AND RESEARCH DEPARTMENT OF ZOOLOGY Programme: M.Sc. Zoology (Under CBCS and OBE) (For those students admitted during the Academic Year 2019 - 20 and after) SECHEME OF EXAMINATIONS FIRST SEMESTER

Part	Study Component	Course Code	Course Title	Hrs.	Credits	CIA Marks	ESE Marks	Total Marks
	Core Course	31CT11	Biochemistry	6	5	25	75	100
	Core Course	31CT12	Cell and Molecular Biology	6	5	25	75	100
III	Core Course	31CT13	Microbiology	6	5	25	75	100
	Core Course	31CP14	Practical – I	6	3	40	60	100
	Elective	31EP11	Bioinformatics	6	5	25	75	100
			TOTAL	30	23			

SECOND SEMESTER

Part	Study Component	Course Code	Course Title	Hrs.	Credits	CIA Marks	ESE Marks	Total Marks
	Core Course	31CT21	Immunology	6	5	25	75	100
	Core Course	31CT22	Biostatistics	6	5	25	75	100
III	Core Course	31CT23	Developmental Biology	6	5	25	75	100
	Core Course	31CP24	Practical – II	6	3	40	60	100
	Elective	31EP21	Evolution	6	5	25	75	100
			TOTAL	30	23			

THIRD SEMESTER

Part	Study Component	Course Code	Course Title	Hrs.	Credits	CIA Marks	ESE Marks	Total Marks
	Core Course	31CT31	Genetics	6	5	25	75	100
	Core Course	31CT32	Physiology	6	5	25	75	100
III	Core Course	31CT33	Principles of Biotechnology	6	5	25	75	100
	Core Course	31CP34	Practical – III	6	3	40	60	100
	NME	31NE31	Economic Zoology	6	5	25	75	100
			TOTAL	30	23			

FOURTH SEMESTER

Part	Study Component	Course Code	Course Title		Credits	CIA Marks	ESE Marks	Total Marks
	Core Course	31CT41	Applied Biotechnology	6	5	25	75	100
	Core Course	31CT42	Environmental Biology	6	5	25	75	100
III	Core Course	31CP43	Practical – IV	6	3	40	60	100
	Core Course	31PV44	Project & Viva	6	3	40	60	100
	Elective	31EP41	Bio-farming Technology					
			TOTAL	30	21			
			TOTAL NO. OF HOURS/CREDITS	120	90			

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – II	SEMESTER - I			
Course Title: BIOCHEMISTRY				
Course Code: 31CT11	Hours per week: 6	Credits: 4		
CIA: 25 Marks	Total: 100 Marks			

Preamble

Students will understand the chemistry of biomolecules like Carbohydrates, Proteins and Lipids and have a comprehensive account on the metabolic pathways /reactions in human.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on classification, structure, properties and importance of biomolecules.	K1, K2 &K5
CO 2	Understand the types of Carbohydrates and metabolic pathways in human.	K2, K4
CO 3	Differentiate the behaviour of amino acids and their metabolic reactions	K3 & K5
CO 4	Remember the importance of fatty acids, phospholipids, Cholesterol and their metabolic reactions in human	K2, K4 & K5
CO 5	Distinguish the structure, biosynthesis and catabolism of purines, pyrimidines and nucleic acids.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
CLO 1	9	-	-	-	-	-	3	
CLO 2	9	-	3	-	3	1	3	
CLO 3	9	-	3	-	3	1	3	
CLO 4	9	-	3	-	3	1	3	
CLO 5	9	-	3	-	3	1	9	
	45	_	12	_	12	4	21	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	9	-
CLO 2	3	9	3	9	-
CLO 3	3	3	3	9	-
CLO 4	3	3	-	9	-
CLO 5	3	3	-	9	_
	15	21	6	45	

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

UNIT-I: Bio-molecular chemistry:

a) Carbohydrates, Proteins, Lipids – Classes, structure, chemical properties
 b) Enzymes – classes mechanism of action kinetics Isoenzymes

(18 Hrs)

b) Enzymes – classes, mechanism of action, kinetics, Isoenzymes, precursors.

	 c) Vitamins, Minerals and Pigments – Chemistry and metabolic importance d) Hormones – Classes, mechanism of action, Messenger system, metabolic role. 	
UNIT-II:	 Carbohydrate metabolism: a) Glycolysis, TCA cycle, Glycogenolysis, Glycogenesis, Gluconeogenesis and intermediary metabolism b) HMP Shunt and metabolic integration c) Metabolism of uronic acid and ploysccharides 	(18 Hrs)
UNIT- III:	 Protein metabolism: a) Transamination, Transdeamination, Deamination Transmethylation, Transcarboxylation and Ornithine cycle b) Metabolism of Glutamate Family of amino acids, c) Metabolism of Aspartate Family of amino acids d) Metabolism of Pyruvate Family of amino acids. 	(18 Hrs)
UNIT- IV:	 Lipid metabolism: a) Fatty acids- Biosynthesis and oxidation b) Metabolism of Phospholipids and ketone bodies c) Metabolism of cholesterol and steroid hormones d) Metabolism of Arachidonates (Prostoglandins). 	(18 Hrs)
UNIT- V:	 Nucleic Acid Metabolism: a) Biosynthesis and catabolism of purines b) Biosynthesis and catabolism of pyrimidines c) Biosynthesis and catabolism of nucleotide co-enzymes d) Various classes of DNA and RNA – structures and significances. 	(18 Hrs)
Text Books	,	
	ika Shanmugam (2003). Fundamentals of Biochemistry, MMC, Chennai	
	narayana and Chakrapani, (2006). Biochemistry, Books and Allied (P) Ltd., Kolk	ata.
Reference B	ooks Lehninger, 1990. Principles of Biochemistry. CBS publishers & distribute	ors pvt Ltd.
	national edition, New York.	ns pvi Liu.
	frey Zubay 1989. Biochemistry 2nd edition. Maxwell-Macmillan	
	d and Harper et al (1977). Review of Physiological Chemistry. The kottari's boo .D and Voet G Judith (1990). Biochemistry. John Wiley and sons New York)K
	Chatterjee and Rana Shinde 2005. A Text book of Medical Biochemistry, JP bro,	Delhi
	ews et al., (2000), Biochemistry, Pearson Education Pvt. Ltd. New Delhi.	
• Abral	nam Mazur and Benjamin Harrow 1971. Text Book of Biochemistry, W.B Saund delphia.	ders Company,
Pedagogy		
• C	halk & Talk. Group Discussion. PPT	

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

- 1.<u>https://youtu.be/mH_4cr0tU7k</u>
- 2. https://www.slideshare.net/thana123/endocrine-system-11539713

3. <u>https://www.slideshare.net/DrSubirKumar/carbohydrate-metabolism-interconnection-of-metabolism-with-respiratory-chain</u>

- 4. <u>https://youtu.be/L4cJ8uq31kY</u>
- $5.\ \underline{https://www.slideshare.net/BiochemistrySGRDIMSAR/cholesterol-synthesis}$
- 6. <u>http://www.powershow.com/view0/8d52ef-MDUwN/Hexose_monophosphate_shunt_powerpoint_ppt_pr</u>
- 7. <u>https://www.slideshare.net/astralfilledsky/metabolism-b</u>
- 8. <u>https://youtu.be/MPwXzV58eIY</u>
- 9. https://www.slideshare.net/GloriaOffor/amino-acid-biosynthesis-grp-assignment-ppt
- 10. https://www.slideshare.net/YESANNA/uronic-acid-pathway

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	SEMESTER - I	
Course Title:	R BIOLOGY	
Course Code: 31CT12	Hours per week: 6	Credits: 4
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks

Preamble

To enable the students understand structure and functions of cell organelles and acquire the knowledge or replication of DNA, mechanism of protein synthesis and the principles of gene regulation.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Understand the structure and molecular organisation of cell membrane, mitochondria and their dynamics	K1 & K3
CO 2	Learn the cell matrices, its functions, detoxifications and recycling	K1, K2, & K5
CO 3	Study the concepts of cell development, its regulation and abnormality	K1 & K3
CO 4	Able to describe the structure of hereditary material, its manifestation and its properties	K1, K2, K3 & K4,
CO 5	Gain knowledge on molecular mechanisms of gene expression and their regulations	K2 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7		
CLO 1	9	-	3	-	-	1	3		
CLO 2	3	-	3	-	-	3	1		
CLO 3	9	-	9	1	3	3	3		
CLO 4	3	-	-	-	-	3	3		
CLO 5	9	-	3	-	3	3	9		
	33		18	1	6	13	19		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	9	-	-	-
CLO 2	-	3	9	3	-
CLO 3	3	9	-	3	-
CLO 4	-	9	-	3	-
CLO 5	-	9	3	3	-
	6	39	12	12	

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus		
UNIT-I:	Structure and function of the cell surface and Mitochondria	(18 Hrs)
	a) Molecular dynamics of cell membrane – Composition – Molecular	
	models – Liposome - Unit membrane - Fluid mosaic model – Cell	
	permeability – Transport mechanisms – Differentiation- Cell	
	recognition and inter cellular communication.	
	b) Molecular organization of mitochondria and transduction of	

energy – Bioenergetics – Krebs cycle – Respiratory chain –

Oxidative phosphorylation -Chemiosmotic hypothesis.

UNIT-II:	 Protein sorting, secretion and endocytosis a) The Endoplasmic reticulum and Golgi complex – Structure and molecular constituents – Movements of proteins through ER and Golgi complex – The mechanisms of sorting and distributing proteins – Signal hypothesis b) Lysosomes – Enzymes – Functions - Endocytosis and autopha 	(18 Hrs)
UNIT-III:	The Nucleus-cell cycle and cell division	(18 Hrs)
	 a) The molecular organization of interphase nucleus – Nuclear envelop –Chromatin-Chromosome-Nucleolus – r RNA Synthesis. b) Cell cycle-phases of cell cycle – Cell cycle regulations - Cell aging and cell death. 	
	 c) Cell division – Mitosis and meiosis – General description (self study) - Mitotic apparatus. 	
	d) Cancer Biology- Characteristics, causes, carcinogens	
UNIT- IV:	Fundamentals of molecular biology	(18 Hrs)
	 a) The genetic material –DNA and RNA – experimental evidences. Nucleic acids: The basic units and their arrangements – bonds - Watson and crick model – Different forms of DNA – denaturation and renaturation – Molecular hybridization – Structure of RNA. b. DNA replication and genetic code Replication and synthesis of DNA – Neselson and Stahl's experiment –Bacterial DNA replication – Role of enzymes in DNA replication. Genetic code – Deciphering the code – Properties of genetic code – Coding dictionary. 	
UNIT- V:	Protein synthesis	(18 Hrs)
	 a) Transcription in prokaryotes and eukaryotes – Synthesis of mRNA —splicing mechanisms. Translation – Role of ribosomes – Activation of tRNA – Stages of polypeptide synthesis – Inhibitors of protein synthesis. b. Regulation of gene activity Principles of gene regulation- regulatory genes Lac operon – Arabinose operon- Trp operon Gene regulation in Eukaryotes. 	
Text Books		
•	De Robertis E.D.P and De Robertis E.M.F. 2005. Cell and Molecular Bio	logy,

8th Edition, B.I Publications PVT.Ltd.India.

Reference Books

- Gerald Karp, 2010. Cell Biology John Wiley&Sons, Pvt.Ltd. Singapore.
- Gupta P.K. 2010. Cell and Molecular Biology, Rastogi Publications, Meerut, India.
- Craig & Co –authors, 2010. Molecular Biology Oxford University Press, UK.
- Jayanta K.Pal and Saroj S.Ghaskadbi 2009. Fundamentals of Molecular Biology, Oxford University Press, NewDelhi.
- Bruce Alberts& Co-authors, 2008. Molecular Biology of the Cell Garland Science, NewYork.
- Russel P.J. & Co-authors 2004. Cell and Molecular Biology, Cengage learning, Pvt.Ltd, NewDelhi.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Interactive White Board

E-Resources

https://www.slideshare.net/angellal2010/cell-mitochondria-ppt https://www.slideshare.net/Dilippandya/mitochondria-46636401 https://www.slideshare.net/LOKESHPANIGRAHI/mitochondria-structure-mt-dna-proteintransportetcoxidative-phosphorylation-79468063 https://www.slideshare.net/anupisal/protein-sorting-and-transport https://www.slideshare.net/cheluvaraya20/protein-sorting-and-targeting https://www.slideshare.net/ssmvjunwani/protein-targetting-138410680 https://www.slideshare.net/anatomy2013/protein-sorting-in-golgi-bodies https://www.slideshare.net/Wabworld/the-cell-cycle-and-cell-division https://www.slideshare.net/poojasingh676/cell-cycle-and-cell-division-128043690 https://www.slideshare.net/adurganaveen/dna-replication-56267455 https://www.slideshare.net/namarta28/dna-replication-11967263 https://www.slideshare.net/MUBOSScz/synthesis-of-proteinsregulation11 https://www.slideshare.net/ShitalMagar2/concept-of-gene-and-protein-synthesis

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	SEMESTER - I				
Course Title: MICROBIOLOGY					
Course Code: 31CT13	Hours per week: 6	Credits: 4			
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks			

Preamble

To enable the students to understand basic aspects, classification, and culture of microbes, role of microbes in selected human diseases and applications of microbes in industries and environment

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on principles of microbial classification- Bergey's manual, characteristics and morphology of bacteria, fungi, algae, virus and protozoa.	K1 & K2
CO 2	Understand the nutritional requirements, culture media and culture of microbes.	K1, K2 & K3
CO 3	Understand the infectious diseases caused by microbes in man and general concepts of pathogenicity.	K4 & K5
CO 4	Study the diversity and distribution of micro organisms in soil, water, air and their applications.	K1 & K3
CO 5	Differentiate food spoilage, food poisoning by microbes and preservation methods. Industrial application of microbes.	K1, K3, K4, K5,

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7		
CLO 1	3	-	1	-	-	1	3		
CLO 2	3	-	3	-	3	3	3		
CLO 3	3	-	9	-	3	3	3		
CLO 4	3	-	3	-	3	9	3		
CLO 5	3	-	3	1	3	3	3		
	15		19	1	12	19	15		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CLO 1	9	3	1	-	-			
CLO 2	-	3	9	1	-			
CLO 3	-	1	9	9	3			
CLO 4	9	3	3	3	3			
CLO 5	9	3	3	9	1			
	27	13	25	22	7			

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

UNIT-I: Principles of microbial classification and Microbial morphology a) History of microbiology -Koch's postulates-Five kingdom concepts-recent status of classification-Bergy's manual of

(18 Hrs)

systematic bacteriology-Distinctive characteristics of the major groups of micro organisms-Bacteria, Fungi, Algae, Virus and Protozoa.

b) Comparison of prokaryotic and Eukaryotic microorganisms, gross morphological and ultra structure of typical prokaryotic cellmorphology of bacteria, fungi, algae and protozoa.

UNIT-II: Nutritional requirements, culture/ cultivation, of microorganisms (18 Hrs)

- a) Nutrients-nutritional requirements of microbes-nutritional classification of microorganisms Mass culture.
- b) Culture-culture media-types of culture media- maintenance and storage of culture.
- c) Physical condition for activation of microorganisms- Reproduction and growth of microorganisms- batch, synchronous and continuous growth of bacterial culture- synchronous growth methodsquantification of microorganisms.

UNIT-III: Microorganism and diseases- Classification- Pharmaceutical (18 Hrs) microbiology

- a) Normal flora of the healthy human host-effect of normal flora on the human host. General concepts of pathogencity and principles of epidemiology-host parasite interaction-antibiotics-natural and synthetic antiviral drugs-other chemotherapeutic agents.
- b) Infectious disease of man.
 - i) Bacterial-Tuberculosis
 - ii) Viral- Polio, COVID-19.
 - iii) Fungal- Candida albicans

UNIT- IV: Environmental microbiology

a) Soil microorganisms- The Rhizosphere and the phyllosphere-Factors influencing soil microbial population-interaction among the soil microorganisms-the role of microorganisms in recycling nitrogen, carbon, sulphur and phosphorous.

b) Aquatic microorganisms-factors influencing aquatic microbial population-distribution of microorganism in aquatic environment and their role in aquatic environment.

c) Microbiology of potable water and waste water-biological treatment of waste and pollutants.

UNIT- V: Food and Industrial microbiology

a) Food as medium-microbial examination of foods-microorganisms found in fresh foods-spoilage of food-food preservation-food poisoning-food products by micro organisms.

b) Microbial processes, production and optimization. Fermentation: fermenter design, types, kinetics, and bioprocess monitoring - Down stream processing and strain improvement - Production, recovery, stability and formulation of bacterial and fungal enzymes
c) FSSAI (Food Safety and Standards Authority of India)

Text Books

• Michael J.Pelczar, J.R. Ecschan, Noel R Krieg 2010. Microbiology an Application Based Approach, Tata McGraw Hill Education Private Ltd, NewDelhi

• Ananthanarayanan and Panicker 2009. Text book of Microbiology, Universities Press,

Reference Books

- Tortara, G.J. 2011. Microbiology An introduction, Addison Wisely, Newyork.
- Puvanakrishnan, R. 2012. Microbial Technology, MJP Publishers, Chennai
- Aneja, K.R. 2009. A text book of Basic and Applied Microbiology, New Age International Publishers, New Delhi.
- Willey, 2008. Microbiology, Mc Graw Hill, Boston, N.S. Subba Rao, fourth edition. Oxford and IBH. Pub. New Delhi.
- Subba Rao N.S., 2008. Soil Microbiolgoy, Scoence Publishing INC, New Delhi

(18 Hrs)

(18 Hrs)

• Pommerville 2014. Alcamos fundamentals of Microbiology, Jones and Bartlette learning, New Delhi.

Pedagogy

• Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://youtu.be/ASv_L_hwW6g

https://www.slideshare.net/SujitKakade/classification-of-microorganism-236743340

https://www.slideshare.net/Rubzzzz/bohomolets-microbiology-lecture1

https://youtu.be/xHQWhHqsykc

https://youtu.be/44go2W8CbbM

https://www.slideshare.net/plus100years/tuberculosis-53634155

https://www.slideshare.net/RameshPandi4/poliomyelitis-249253736

https://www.slideshare.net/bala1957/soil-microorganisms

https://www.slideshare.net/zainabsarfraz4/impact-of-sewage-and-sewage-treatment-on-surface

https://www.slideshare.net/RameshPandi4/candida-albicans-249254095

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	SEMESTER - I				
Course Title: PRACTICAL - I					
Course Code: 31CP14	Hours per week: 6	Credits: 3			
CIA: 40 Marks	ESE: 60 Marks	Total: 100 Marks			

Preamble

To enable the students to test the quantity and quality of the biological molecules, identification of cell organelle, genetic materials through microscopy, prepared materials and micro technique. Also able to employ the proliferation technique, identify, assimilate the microorganisms.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire the knowledge on quantity and quality testing of biological molecules.	K1, K2 &K5
CO 2	Understand the action of salivary amylase on substrates under various factors.	K2, K4
CO 3	Identify, measure and mount the cellular and genetic materials by biological techniques and prepared materials.	K3 & K5
CO 4	Able to employ techniques of culture, identification and testing microorganisms	K2, K4 & K5
CO 5	Able to trace the appropriate instrumentation and their associated materials for microbes.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
	CLO 1	3	-	3	1	3	3	3	
	CLO 2	3	-	1	-	-	3	1	
	CLO 3	3	-	1	-	1	-	-	
	CLO 4	3	-	3	1	3	3	9	
	CLO 5	9	-	-	-	1	1	3	
		21		8	2	8	10	16	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CLO 1	1	3	1	-	9			
CLO 2	1	-	3	-	-			
CLO 3	1	3	3	9	1			
CLO 4	-	3	9	9	9			
CLO 5	3	1	3	9	9			
	6	10	19	27	28			

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

BIOCHEMISTRY

- 1. Estimation of sugar by Folin- Wu method.
- 2. Isolation and estimation of glycogen from Goat liver by Anthrone method.
- 3. Estimation of protein by Lowry's method.
- 4. Estimation of cholesterol in blood serum (colorimetric).

5. Estimation of ascorbic acid by titrimetric method.	
6. Effect of Temperature on enzyme action (Colorimetric method).	
CELL AND MOLECULAR BIOLOGY 2 Hours/Week	
1. Principles and application of phase contrast and electron microscopy	
2. Micrometry- Measurements of cells using Ocular and Stage micrometer	
3. Microtome technique – Fixation, sectioning and staining – preparation of permanent	
slides of animal tissues	
4. Observation of succinic acid dehydrogenase activity in liver homogenate	
Spotters:	
a) Semi conservative model	
b) Transcription steps	
c) Translation steps	
d) tRNA	
e) Lac Operon	
MICROBIOLOGY 2 Hours/Week	
1) Simple staining of Bacteria (Direct and negative).	
2) Differential staining of Bacteria (Gram's stain)	
3) Preparation and sterilization of culture medium (nutrient agar)	
4) Determining number of microbes – quantitative plating techniques-spread plate	
& pour plate methods.	
5) Turbidometric estimation of bacterial growth.	
6) Effect of temperature and pH on bacterial growth,	
7) Bacteriological examination of Raw and Pasteurized milk.	
8) Degradation (Fermentation) of Starch by bacteria.	
9) Testing the sensitivity of bacteria to the antibiotics.	
Spotters: Laminar flow hood	
1. Autoclave	
2. Colony counter	
3. Anerobic jar	
4. Colony morphology –Identification	
5. Millipore filter apparatus	
6. Counting chamber Culture systems-Continuous, batch and synchronous. Nif	
gene cluster	

Text Books

• Balinsky,B.I.and Fabian 2012, An introduction to embryology. Cengage Learning India Pvt, New Delhi.

• Inderbir Singh & Pal G.P. 2013, Human Embryology, 9 th edition MacMillan India. Ltd. Chennai. **Reference Books**

- Subramanian M.A 2012, Developmental Biology. MJP Publishers, Chennai
- Berril, N.J.1976- Development. Tata Mc.Graw. Hill .Pub.Co.Ltd.
- Scott F. Gilbert 1988. Developmental biology, Sinauer Associates and Pub. Massachutes.
- Verma, P. S and Agarwal, V.K. 2005, Chordate Embryology, S.Chand & Co, New Delhi.
- Jain P.C. 2007. Elements of developmental biology. Vishal Publication Jalandhar- Delhi

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)				
PART – III : Discipline Specific Elective SEMESTER - I				
Course Title: BIOINFORMATICS				
Course Code: 31EP11Hours per week: 6Credits: 5				
CIA: 25 Marks	ESE: 75 Marks	Tot	al: 100 Marks	

Preamble

To enable the students to understand the basic aspects and functioning of computers and their packages, role of computers in the study of biology and understand the applications and need for Bioinformatics and their tools

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Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	They can know the type of computer and their different applications	K1 & K3
CO 2	Operate softwares to construct word process, work sheet and slide preparation and to overcome computer virus	K2 & K3
CO 3	Describe the content and properties of most important bioinformatics tools, data bases, perform text, sequence based searches and analyse them	K1, K2 & K4
CO 4	Explain principles and execute, pair wise and multiple sequence alignment by dynamic programming.	K1, K3 & K5
CO 5	Predict the primary, secondary, tertiary and quaternary structures of protein sequence. They can also design their template and predict the 3D structures of protein using homology modelling and make them energy minimisation and also validate them	K1, K3 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	3	9	-	-	-	-	3
CLO 2	3	9	-	-	-	-	9
CLO 3	3	3	-	-	-	-	3
CLO 4	3	3	3	-	_	-	3
CLO 5	9	9	3	_	1	_	9
	21	35	6		1		27

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	-	9	1	3
CLO 2	3	-	9	1	3
CLO 3	3	3	9	1	3
CLO 4	3	9	9	1	3
CLO 5	3	9	9	3	1
	15	21	45	7	13

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

UNIT-I:	Introduction to computers:	(18 Hrs)
	a) History, generations and components of computers	
	b) Classifications of computer-main frame, mini, micro and super	
	computer	
	c) Operating system-Windows, Microsoft office and components	
	d) Popular software packages- MS word, MS power point, MS Excel-	
	statistical applications.	
UNIT-II:	System software:	(18 Hrs)
	a) Internet- Modem- TCP/IP protocols -online services -commercial	
	organization-Education, web browsers and portals-	
	b) Creation of web pages using HTML- web page	
	c) Electronic mail – Creation and management, data storage using	
	email	
	d) Virus- Booting virus -EXE. virus and antivirus	
UNIT-III:	Databases:	(18 Hrs)
	a) Bioinformatics- Databases- classification- Data type, Maintainer	
	status, data access, Data source, Data Design and Organisation-	
	b) NCBI -Structure, Tools and database, Sequence submission,	
	Sequence retrieval	
	c) EMBL – Structure, Sequence submission, Sequence retrieval	
	d) DDBJ – Structure, Mass submission, Sequence retrieval.	
UNIT- IV:	Sequence analysis:	(18 Hrs)
	a) Sequence alignment- Concept- Scoring matrices- PAM, BLOSUM	
	b) Sequence pairing – BLAST, Multiple sequence alignment	
	c) Methods of Gene prediction methods and difficulties	
	d) Molecular phylogeny – Mechanism- Phylogenetic markers,	
	representation- Roots, Out, Distance scale, internal branch, CLADE,	
	Horizontal branch, Cladogram, Dendrogram, Unrooted and rooted	
	trees, Methods of phylogenetic analysis- Maximum like hood method,	
	Distance method.	
UNIT- V:	Proteomics:	(18 Hrs)
	a) Protein structure and prediction - Confirmation parameters of	
	secondary structures, Secondary structure types- Secondary structure	
	prediction – their limitations.	
	b) Methods of protein modeling – Homology, Abnitio and Threading –	
	Model refinement	
	c) Comparative modeling – Swiss model	
	d) Evaluation – Spdb`v and Ramachandran Plot. Internal evaluation,	
	External evaluation of proteins	

Text Books

- Sanjay Saxena, 2007. A first course in Computers Based on Windows XP and office XP, Vikas Publishing House Pvt. Ltd. Nodia
- Zhumur Ghosh and Bibekanana Mallick, 2015. Bioinformatics Principle and application, Oxford University press.

Reference Books

- Curran B.G. Walker R.J. and Bhatia S.C. 2010. Bioinformatics, CBS Publishers & distributions Pvt Ltd, New Delhi
- Sundararajan S. and Balaji R. 2002. Introduction to Bioinformatics, Himalaya Publishing House, Mumbai
- Prakash, Lohar S. 2009. Bioinformatics, MJP Publishers, Chennai
- Sinha P.K. 2007. Computer Fundamentals 4th edition, BPB Publication
- Anand Solomon K. 2008. Molecular Modeling and Drug Designing, MJP Publishers, Chennai

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://opentextbc.ca/computerstudies/chapter/classification-of-generations-of-computers/ https://www.slideshare.net/ZohaibAhmed40/microsoft-office-58554555

https://www.slideshare.net/sushruth645/internet-ppt-36201939

https://www.slideshare.net/KavisaGhosh/ncbi

https://www.slideshare.net/AjayChandra17/molecular-phylogenetics

https://www.slideshare.net/karamveer37/methods-for-protein-structure-prediction

https://www.slideshare.net/TeacherKrishna/ramachandran-plot-84698228

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – II	SEMESTER - II		
C	GY		
Course Code: 31CT21	Course Code: 31CT21 Hours per week: 6 Cr		
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks	

Preamble

To enable the students to understand the basic fundamentals of Immunology, know the components of Immune system and its mechanism, study the role of Immune system in relation to health and diseases and understand the chemistry of biomolecules like Carbohydrates, Proteins and Lipids and have a comprehensive account on the metabolic pathways /reactions in human.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	CO 1 Learn the fundamentals of antigens, antibodies, and diversity of antibodies	
CO 2	Acquire knowledge on the types of immune response (humoral and cell mediated) and hypersensitivity reactions	K1 & K3
CO 3	Differentiate the self and non-self immunity, organs transplantation, auto immune diseases, immunology of tumour and AIDS in human	K1, K2 & K5
CO 4	CO 4 Understand the immune response to protozoan, bacterial and viral infections in human	
CO 5	Empower skill on Immunological techniques	K1, K2 & K3

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	3	-	-	-	-	-	3
CLO 2	9	-	3	1	1	-	3
CLO 3	9	-	9	3	9	3	9
CLO 4	3	-	9	3	3	9	3
CLO 5	9	_	-	-	1	-	9
	33		21	7	14	12	27

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	9	9	-
CLO 2	3	9	9	3	-
CLO 3	3	3	9	9	9
CLO 4	3	3	3	9	3
CLO 5	3	3	9	9	9
	15	21	39	39	21

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus		
UNIT-I:	Fundamentals of Immunology	(18 Hrs)
	a) Antigen and its characters:	
	Definition- types- properties- role of biological system in immunogenicity-	
	Adjuvants- epitopes-haptens	
	b) Immunoglobulin and their properties (Self study)	
	Basic structure- Isotype- allotype- idiotype- domains- constant and variable- IG	
	classes- Sub classes- their properties and functions.	
	c) Genetic basis of antibody diversity:	
	Theory of germ line rearrangement- IG genes- light chain gene organization-	
	heavy chain variable region diversity – heavy chain constant chain organization –	
	production of diverse antibody	
UNIT-II:	Immune Effector Mechanism	(10 IIma)
UNII-II:		(18 Hrs)
	a) Complement and its role: Complement components – classical and alternate	
	complement pathways and consequence of complement activation	
	b) Humoral and cell mediated immunity:	
	i) Humoral immunity-primary and secondary immune responses, Ag dependent	
	and Ag independent activation, affinity maturation – role of T_H cells in B cell	
	proliferation – class switching mechanism.	
	ii) Cell mediated immunity:- Role of T cell subsets- mechanism of lysis of	
	cytotoxic cells.	
	c) Hyper sensitivity reactions:-	
	i) Ig E mediated hypersensitivity reactions (type 1)	
	ii) Antibody mediated hypersensitivity reaction (Type II)	
	iii) Immune complex mediated hypersensitivity reaction (Type III)	
	iv) T cell mediated (DTH) hypersensitivity reaction (Type IV)	
UNIT- III:	Immune System in Health	(18 Hrs)
	a) Autoimmunity– principles– organ specific and systemic Autoimmune diseases-	(10 1115)
	Treatment of autoimmune diseases.	
	b) Transplantation immunology:	
	Relationship of donor and recipient, HLA systems– principles of tolerance	
	immunological basis of graft rejection. Role of immuno suppressive drugs, bone	
	marrow and kidney transplantation	
	c) Tumour and AIDS immunology:	
	i. Tumour antigens – classification, immune response to tumours,	
	surveillance, immuno therapy.	
	ii. AIDS epidemic – clinical and immunological consequence of HIV.	
	Immuno deficiency – Phagocytic deficiency – Humoral deficiency- cell mediated	
	deficiency (one example each) - SCID.	(10
UNIT- IV:	Immune Response to Infectious Diseases	(18 Hrs)
	a) Viral infection: Viral infection, and immunity. Viral strategies of immune	
	evasion.	
	b) Bacterial infection:	
	i) Immune response to extra cellular and intra cellular.	
	ii) Bacteria defence mechanism-inflammation.	
	iii) Bacterial evasion of host defence mechanism.	
	iv) Diptheria and tuberculosis infection and immunity.	
	c) Immune response against parasites:	
	i) Protozoan parasites-the effector function of NK cells during protozoan	
	infection- <i>Plasmodium</i> and Trypanasomal infection and immunity.	
	ii) Immune response against Helminthic parasites-role of B cells in Helminth	
	infection.	
		(10 TT
UNIT- V:	Immunotechniques	(18 Hrs)
	a) Principles of precipitations- VDRL slide test.	

Text Books

• Gangal S. and Sontakke, S. 2013 Text Book of Basic and Clinical Immunology, University Press (India) Pvt, Ltd, Hyderabad.

Reference Books

- Hannigan B.M., Moore, C.B.T. and Quinn, D.G. (2010). Immunology, Viva books, New Delhi
- Roitt, I. 1987, Essential Immunology, P.G. Publishing Pvt. LTd., New Delhi
- Kuby, T.1994. Immunology, P.G. Publishing Pvt., LTd., New Delhi
- Tizard I.R.1995. Immunology An Introduction IV ED. Saunders College Publications, Philadelphia.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

UNIT – I a) Antigens and their properties

https://microbiologyinfo.com/antigen-properties-types-and-determinants-of-antigenicity/

https://www.biologydiscussion.com/antigens/define-antigens-with-diagram-immunology/56019

b) Immunoglobulins and their properties

https://www.labpedia.net/elementary-immunology/chapter-5-immunoglobulins-and-their-properties/

https://microbenotes.com/antibody/

c) Genetic basis of antibody diversity

http://www.tusculum.edu/faculty/home/ivanlare/html/genetics/antibodies-master.html

https://www.slideshare.net/rekhaswarrier/genetic-basis-of-antibody-diversity

UNIT – II a) Complement system

https://www.immunology.org/public-information/bitesized-immunology/systems-and-

processes/complement-system

https://www.slideshare.net/SantoshYadav225/complement-system-65834753

b) Humoral and cell mediated immunity

https://www.slideshare.net/doctorrao/humoral-immunity

https://www.slideshare.net/prithvi3/cell-mediated-humoral-immunity

C) Hypersensitivity reactions

https://www.lecturio.com/magazine/hypersensitivity-and-its-types/

https://www.youtube.com/watch?v=2HPWIgzeRCs

UNIT- III a) Autoimmunity

https://www.kau.edu.sa/Files/0001735/Files/20287_LECTURE_7_AUTOIMMUNITY_AND_AUTOIMM UNE_DISEASE_Part1.pdf

UNE_DISEASE_Part1.pdf

b) Transplantation immunology

https://www.slideshare.net/doctorrao/transplantation-immunology-30176051

https://www.slideshare.net/joshirinkesh/transplantation-immunology-27145748

c) Tumour and AIDS immunology

https://www.slideshare.net/SwathiPrabakar/tumor-antigen

https://www.slideshare.net/qussayabbas/immune-response-against-tumors

UNIT- IV a) Viral infection

https://www.immunology.org/public-information/bitesized-immunology/pathogens-and-disease/immune-

responses-viruses

https://www.lehigh.edu/~jas0/V09.html

b) Bacterial infection

https://www.slideshare.net/fadelmuhammadgarishah/immunity-to-microbes https://www.slideshare.net/muradkhanmb/immunity-to-microbes-60120218

c) Immune response against parasites

https://www.slideshare.net/prkppt/communicable-disease-85471063

https://www.slideshare.net/HossamGhoneim3/immunology-of-parasitic-diseases-75231706 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4956549/

UNIT- V a) Principles of precipitations - VDRL slide test

https://www.slideshare.net/harshayaramati/lab-diagnosis-of-syphilis

https://microbenotes.com/venereal-disease-research-laboratory-vdrl-test/

b) Radioimmunoassay of Insulin

https://www.slideshare.net/justinsolin/radioimmunoassay-56112157

https://slideplayer.com/slide/10929037/

c) ELISA Test

d) Immunodiffusion and Immunoelectrophoresis

https://www.slideshare.net/suniu/immunodiffusion-principles-and-application

https://www.slideshare.net/vivekaiden/ouchterlony-double-diffusion-and-radial-immunodifusion

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021-22 and after)

PART – III	SEMESTER - II	
Co	CS	
Course Code: 31CT22	Hours per week: 6	Credits: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To enable the students to understand the importance of statistics in biology and study the role of statistics in demography.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge		
		Level		
		(according		
		to Bloom's		
		Taxonomy)		
CO 1	Acquire knowledge on types, classification, tabulation and			
	presentation of data and collection methods. Frequency distribution.	K1 & K2		
	Measures of central tendency, Chi-square analysis, probability			
	distributions.			
CO 2	Understand the sampling distribution and sampling methods, students-	K1, K2 & K3		
	<i>t</i> test and hypothesis testing procedure.			
CO 3	Differentiate and apply correlation and regression analysis in	K3, K4 & K5		
	agriculture, medical, environment and research.	K3, K4 & K5		
CO 4	Compare the means of more than two samples (between and within)	K3, K4 & K5		
	by analysis of variance.	KJ, K4 & KJ		
CO 5	Understand the parameters of vital statistics: natality, mortality,	K2, K3, K4		
	fertility, construction of life table and growth curve in human	& K5		
	population.			

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

- `								
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
	CLO 1	9	3	3	-	3	-	9
	CLO 2	3	3	-	-	-	-	3
	CLO 3	9	3	3	-	-	1	9
	CLO 4	3	1	9	-	-	-	3
	CLO 5	3	1	9	3	9	3	3
		27	11	24	3	12	4	27

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CLO 1	1	-	9	-	3		
CLO 2	1	-	9	-	3		
CLO 3	1	-	9	3	3		
CLO 4	1	-	9	-	-		
CLO 5	3	-	9	9	-		
	7		45	12	9		

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

UNIT-I:	Introduction to Biostatistics, Chi square and Probability	(15 Hrs)			
	Distributions				
	a) Data-Collection, tabulation, classification, presentation and				
	frequency distribution. Calculation of mean, median, mode, variance and standard deviation.				
	b) Chi-Square analysis-degrees of freedom-Goodness of fit, calculation				
	of chi-square value for genetic experiments and 2X2 contingency table.				
	c) Probability -properties-types-theorems-Probability distribution-				
	normal, binomial and Poisson – characteristics-formulae- skewness				
	and kurtosis, SPSS.				
UNIT-II:	Sampling statistics and 't' distribution	(15 Hrs)			
	a) Sampling-characters-sample size-types	· · · ·			
	b) Sampling distribution-comparison of means (samples and				
	population) – Calculation of Student's 't' test-paired and unpaired data.				
	c) Hypothesis test procedure- Null and alternate hypotheses- Standard				
	error, confidence limits.				
UNIT- III:	Correlation and Regression	(15 Hrs)			
	a) Scatter diagram-linear regression-plotting of regression lines 'y on				
	x' and 'x on y'.				
	b) Regression coefficient-testing the significances of regression.				
	c) Correlation- Calculation of Karl Pearson's correlation coefficient				
	and rank correlation-applications.				
UNIT- IV:	F- test and analysis of variance	(15 Hrs)			
	a) F – distribution - definition and applications				
	b) One way classification - total variation - variation with treatments,				
	Variation between treatments, distribution of variations- Calculation.				
	c) Two-way classification-variation of 2 factors experiment.				
UNIT- V:	Vital Statistics and Demography	(12 Hrs)			
	a) Introduction - uses of vital statistics, basic formulae, mortality and				
	fertility rates.				
	b) Construction of a life table, structure and applicationsc) Demographic characteristics of India.				

Text Books

• Gurumani, N. 2004. Biostatistics, M.J.Publishers, Chennai.

Reference Books

- Khan I.A.and Khanum A.1994. Fundamentals of Biostatistics, , Ukaaz publication Hyderabad.
- Zar. H.1984Biostatistics Analysis 2nd edition, Prentice-Hall International, In New Jersey.
- Mahajan B.K. 1984. Methods in Biostatistics, Lmt. Indumahajan Publication .4th edition.
- Misra B.M. & Misra, K.M. 1983. Introductory Practical biostatistics. Nava Prakash Calcutta.
- Finney D.J. 1980. Basic statistics for Biologists.. Chapman& Halt. London, science paperback.
- Pillai R.S.N and Bagavathy V. 2003. Practical statistics, S.Chand & Co., New Delhi

Pedagogy

• Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://www.slideshare.net/drnareshgill/biostatstics-type-and-presentation-of-data https://www.slideshare.net/CasperWendy/measures-of-central-tendency-mean-medianmode?next_slideshow=1 https://www.slideshare.net/abulibya/sampling-methods-59807094 https://www.slideshare.net/RamKumarshah/correlation-and-regression-56561989 https://www.slideshare.net/SadhanaSingh28/analysis-of-variance-anova-78374406

https://slideplayer.com/slide/4906485/ (Vital Statistics and Demography)

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	SEMESTER - II			
Course Title: DEVELOPMENTALBIOLOGY				
Course Code: 31CT23	Hours per week: 6	Credits: 4		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks		

Preamble

To enable the students to reveal basic aspects of animal and human development, introduction of experimental embryology and its importance and imparting knowledge on various aspects of embryonic development

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on spermatogenesis, oogenesis, fertilization, egg activation and parthenogenesis.	K1 & K2
CO 2	Understand the reproductive cycle, menstruation, ovulation, embryo development, extra embryonic membrane, placenta in human.	K1 & K2
CO 3	Distinguish the organizer concept, gradient theory and nuclear transplantation based on experiments.	K3, K4 & K5
CO 4	Differentiate the molecular aspects of cell differentiation, chemo differentiation, stem cells and gene action.	K1, K3, K4
CO 5	Have knowledge on metamorphosis and regeneration in amphibians	K1, K2, K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	3	-	3	3	-	3	3
CLO 2	9	-	3	3	-	3	3
CLO 3	3	-	3	-	3	1	1
CLO 4	9	-	3	1	3	-	9
CLO 5	3	-	1	-	-	3	1
	27		13	7	6	9	17

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	9	-
CLO 2	3	3	1	9	3
CLO 3	1	3	1	9	1
CLO 4	3	1	1	9	3
CLO 5	1	1	1	3	-
	11	11	4	39	7

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Synabus		
UNIT-I:	Gametogenesis and fertilization	(18 Hrs)
	Spermatogenesis-oogenesis- Spermatozoon-egg types - fertilization -Molecular	
	basis of egg activation, Parthenogenesis.	

UNIT-II:	Early development of human embryo	(18 Hrs)		
	Reproductive cycle-menstruous-ovulation-cleavage,gastrulation and peculiar			
	feature of human development-extra embryonic membranes and placenta			
	formation-teratogenesis and Malignancy			
UNIT-III:	Experimental embryology	(18 Hrs)		
	Organizer- Embryonic inductions and competence-types of induction-vertebrate			
	lens neural induction-mechanism-competence and its molecular biology-			
	Gradient theory-Nuclear transplantation			
UNIT- IV:	Cell differentiation.	(18 Hrs)		
	Types and characteristics of differentiation-chemical basis-role of cytoplasm on			
	differentiation-molecular biology of differentiation-tissue maintenance and			
	replacement-stem cells and its studies. Gene action and Hormonal control in			
	development			
UNIT- V:	Metamorphosis and regeneration	(18 Hrs)		
	Morphological, physiological and biochemical changes during amphibian			
	metamorphosis-hormonal control of amphibian metamorphosis- Regeneration			
	mechanism-Regeneration in amphibia- Wound healing- Blastema formation-			
	Dedifferentiation and morphogenesis			

Text Books

- Balinsky, B.I. and Fabian 2012, An introduction to embryology. Cengage Learning India Pvt, New Delhi.
- Inderbir Singh & Pal G.P. 2013, Human Embryology, 9 th edition MacMillan India. Ltd. Chennai.

Reference Books

- Subramanian M.A 2012, Developmental Biology. MJP Publishers, Chennai
- Berril, N.J.1976- Development. Tata Mc.Graw. Hill .Pub.Co.Ltd.
- Scott F. Gilbert 1988. Developmental biology, Sinauer Associates and Pub. Massachutes.
- Verma, P. S and Agarw al, V.K. 2005, Chordate Embryology, S.Chand & Co, New Delhi.
- Jain P.C. 2007. Elements of developmental biology. Vishal Publication Jalandhar- Delhi

Pedagogy

• Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://youtu.be/aTfXaqN24Bc

https://www.slideshare.net/16011996/spermatogenesis-dan-oogenesis-40242421

https://youtu.be/usEIVynA0Ck

https://www.slideshare.net/StreetRacer3/mechanism-of-natural-competence-by-jaimin-maheta

https://www.slideshare.net/selvarajselva1/developmental-biology-232262057

https://www.slideshare.net/varunsurya92/epithelial-tumor-markers

https://youtu.be/Fu7t3rjW7yQ

https://www.slideshare.net/drashutoshtiwari/stem-cell-therapy-36963348

https://www.slideshare.net/sanjaysingh1256/regeneration-sat

https://youtu.be/abX0a4I23vE

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)					
PART – III :	SEMESTER - II				
Course Title: PRACTICAL - II					
Course Code: 31CP24	Hours per week: 6	Credits: 3			
CIA: 40 Marks	ESE: 60 Marks	Total: 100 Marks			

Preamble

To enable the students to observe, analyse, test the immunological organ and cells through immunotechniques, to apply the standards of calculations for evaluating the biological data and to identify, mount the embryonic cells and their developmental changes.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Analyse the cellular organs, cell types of immuno organs	K1, K2 &K5
CO 2	Evaluate the structure, analyse and reactivity of immuno organs through immunotechniques.	K2, K4
CO 3	Estimate the measures of central tendency and dispersion of the biological data	K3 & K5
CO 4	Assess the correlation, its deviation and chances of the biological data	K2, K4 & K5
CO 5	Trace the developing stages and its accessories structures of chick, developmental strategies of the amphibia and human.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
CLO 1	9	-	3	3	3	1	3	
CLO 2	9	-	3	3	3	1	3	
CLO 3	3	-	3	-	1	1	3	
CLO 4	3	-	3	-	1	1	3	
CLO 5	9	-	1	-	1	1	3	
	24	_	13	6	9	5	15	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	1	3	1	9	-
CLO 2	1	9	9	3	-
CLO 3	1	3	9	-	-
CLO 4	-	1	9	3	-
CLO 5	3	1	1	3	_
	6	17	29	18	-

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

IMMUNOLOGY

- 1. Dissection in chick to show the lymphoid organs.
- 2. Differential count of Human WBC.
- 3. Counting of total RBC using haemocytometer.
- 4. Techniques of preparation of cellular, particulate, soluble Ags and emulsified

(12 Hrs)

Fruend's adjuvant.

- 5. Injection schedule in rabbit to induce antibody.
- 6. Bleeding technique in rabbit and preparation of anti serum.
- 7. Ouchterlony double immune diffusion and Mancini single radial immune diffusion.
- 8. Haemagglutination titration assay: Commercial kits use-ELISA-HIV/Hepatitis, Blood grouping.
- 9. Immuno electrophoresis.

Spotters:

- 1. Lymphoid organs.
- 2. Primary and secondary immune response curves.
- 3. Latex test.
- 4. Blood group anti serum.
- 5. Anaphylatic reactions.
- 6. Arthus reaction.
- 7. Tuberculin types hypersensitivity.
- 8. Contact hypersensitivity.
- 9. Hashimoto's thyroiditis.

BIOSTATISTICS

- 1. Collection of data and construction of frequency tables.
- 2. Calculation of mean, median, mode.
- 3. Calculation of standard deviation and variance.
- 4. Comparison of means of two samples by student's "t" test.
- 5. The correlation of measurements (e.g length and weight of fish; no.of seeds and seed pod length).
- 6. Regression analysis.
- 7. Probability distribution (Normal, Binomial, Poisson and skewed 2.distribution).
- 8. Chi square analysis (genetic experiment and 2X2 contingency table).
- 9. Analysis of variance.

DEVELOPMENTAL BIOLOGY

- 1. Observation of chick embryos (24 Hrs, 48 Hrs 72 Hrs and 96 Hrs)
- 2. Temporary mounting of chick blastoderm.
- 3. Effect of thyroxin on amphibian metamorphosis.
- 4. Regeneration in frog tadpoles.

Spotters

- 1. Extraembryonic membranes (Human)
- 2. Xenopus laevis

Text Books

• Balinsky, B.I. and Fabian 2012, An introduction to embryology. Cengage Learning India Pvt, New Delhi.

• Inderbir Singh & Pal G.P. 2013, Human Embryology, 9 th edition MacMillan India. Ltd. Chennai.

Reference Books

- Subramanian M.A 2012, Developmental Biology. MJP Publishers, Chennai
- Berril, N.J.1976- Development. Tata Mc.Graw. Hill .Pub.Co.Ltd.
- Scott F. Gilbert 1988. Developmental biology, Sinauer Associates and Pub. Massachutes.
- Verma, P. S and Agarwal, V.K. 2005, Chordate Embryology, S.Chand & Co, New Delhi.
- Jain P.C. 2007. Elements of developmental biology. Vishal Publication Jalandhar- Delhi

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)					
PART – III : Discij	SEMESTER - II				
Course Title: EVOLUTION					
Course Code: 31EP21	Hours per week: 6	Credits: 5			
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks			

Preamble

To enable the students to impart knowledge of origin of life and to trace human evolution, introduction of evolutionary theories & their significances and make them to understand species concept and distribution of animals

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Study the modern concepts of natural selection	K1, K2
CO 2	Imparting knowledge on molecular evolution from amino acid-protein -DNA phylogeny	K1, K2, K3
CO 3	Understand species concept and distribution of animals	K2, K5
CO 4	Trace the origin of higher taxa and its deviation	K2, K3, K4, K5
CO 5	Understand fossil history of early man, biological and cultural evolution of man	K2, K3, K4, K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

~ ~									
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
	CLO 1	3	-	3	-	-	9	3	
	CLO 2	9	3	3	-	1	3	3	
	CLO 3	3	-	1	-	1	9	3	
	CLO 4	3	-	3	-	3	3	3	
	CLO 5	9	-	3	-	3	3	3	
		27	3	13	-	8	27	15	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	-	9	-	1	-
CLO 2	-	2	9	1	-
CLO 3	-	9	3	-	-
CLO 4	9	3	3	-	-
CLO 5	3	9	1	1	_
	12	32	16	3	-

Note:

UNIT-I:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

Modern concepts of Natural Selection

(18 Hrs)

Darwinian principles- Modern understanding of natural selection-Modes and types of selection. Darwinian fitness- genetic drift and natural selection.

UNIT-II: Molecular evolution

Amino acid sequences of proteins-Amino acid substitution-protein

(18 Hrs)

evolution. Electrophoretic analysis of genetic variation - DNA phylogeny-neutrality theory of protein evolution- molecular clock of evolution

UNIT-III: **Speciation** (18 Hrs) Nature of Speciation- Modes of speciation- allopatric, sympatric, Parapatric and Quantum speciation- Types of isolating mechanism- Pre zygotic and post zygotic UNIT-IV: Origin of higher taxa (18 Hrs) Simpson's definition of higher taxa-Mechanism- polyploidy -Deviation -Allometry -- Neotony- Preadaptation. And post adaptation -Modes of Origin of higher taxa: Mosaic mode-connecting links between vertebrates-Quantum evolution -Simpson's adaptive grid-Rates of evolution: Horotely-Bradytely-Tachytely-Gradualism Vs Punctuated equilibrium-Extinction and its causes Human evolution UNIT-V: (18 Hrs)

Fossil history of early man- Australopithecines-*Homo habilis – Homo erectus –* Neanderthal man, – Fossil sites, Dating of fossils, Cultural evolution –Stone tool culture – Language –self-awareness and death awareness – Biological evolution of man. Selfish gene – Altruism – Kin selection.

Text Books

• Hall B.K and B. Hallgrimsson 2014 Strickberger's Evolution, Jones and Bartlett India Pvt Ltd, New Delhi.

Reference Books

- VeerBala Rastogi, 2005. Organic Evolution, Kedarnath Ramnath P
- P.A.Moody, 1995. Introduction to evolution, Kalyani Pub, New Delhi.
- Dobzhansky, Th., Ayala, F. J., Stebbins, G. Ledyard & Valentine, J. W., 1977. Evolution W. H. Freeman and Company, San Francisco
- Chattopadhay, 2002. Life –Origin, Evolution and adaptation, Books and Allied P Ltd, Kolkata.

Pedagogy

• Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://bio.libretexts.org/Bookshelves/Introductory_and_General_Biology/Book%3A_General_Biology (Bo undless)/19%3A_The_Evolution of Populations/19.3%3A_Adaptive_Evolution/19.3B%3A_Stabilizing_Di rectional_and_Diversifying_Selection

https://www.youtube.com/watch?v=jg-S2Q9iaCY

https://plato.stanford.edu/entries/natural-selection/

https://www.livescience.com/474-controversy-evolution-works.html

https://www.khanacademy.org/science/ap-biology/natural-selection/population-genetics/v/genetic-drift-

bottleneck-effect-and-founder-effect

https://www.youtube.com/watch?v=iN-o3o6MCHA

https://www.youtube.com/watch?v=vB4Oq49iNwQ

https://www.youtube.com/watch?v=FAeJJNq9jHI

https://users.ox.ac.uk/~tskemp/pdfs/az2007.pdf

https://people.uwec.edu/jolhm/eh4/extinction/causeslink.html

https://www.slideshare.net/adityakuroodi/the-evolution-of-kin-selection

https://humanorigins.si.edu/education/introduction-human-evolution

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	S	EMESTER - III			
Course Title: GENETICS					
Course Code: 31CT31	Hours per week: 6	Credits:	4		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total M	arks: 100 Marks		

Preamble

To enable the students to understand the modern concepts of genes, gene transfer techniques, gene modifications, DNA repair mechanism and application genetics in human welfare.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on gene concepts and animal heredity	K1, K2 &K5
CO 2	Impart knowledge on organisational genetics of bacteria and gene transfer methods.	K2, K4
CO 3	Develop knowledge on genetic organisation, multiplication and replication of virus.	K3 & K5
CO 4	Trace the various gene mutation, repair mechanisms and various types of recombination.	K2, K4 & K5
CO 5	Understand the molecular basis of human cancer and apply the techniques to improve human race.	K2, K4 & K5
K1 _I	Remembering K2 -Understanding K3 -Applying K4 -Applyzing K5	- Evaluating

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

U 1										
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7		
	CLO 1	3	-	-	-	1	3	3		
	CLO 2	3	-	3	1	-	3	3		
	CLO 3	3	-	3	1	-	3	3		
	CLO 4	3	-	3	1	-	3	9		
	CLO 5	3	-	-	3	3	3	9		
		15		9	6	4	15	27		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CLO 1	-	9	-	1	-		
CLO 2	-	3	-	1	-		
CLO 3	-	9	3	3	-		
CLO 4	-	3	-	9	-		
CLO 5	-	9	_	9	_		
		33	3	23			

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus
UNIT-I:

Gene concept and molecular basis of heredity

- a. Classical gene concept Mendelian concept –Deviation of Mendelian concept Chromosomal map
- b. Modern gene concept -Fine structure of gene-Cistron- Recon- Muton.
- c. Gene isolation and restriction mapping

UNIT-II: Microbial genetics

- a. Essential genetics of haploid organisms and gene transfer mechanism-Genetic notation, Conventions and Terminology.
- b. Plasmids-types-detection -isolation replication -transfer and uses.
- c. Bacterial transformation discovery-detection –competence-molecular mechanism. Bacterial conjugation –insertion of "f" into the *E coli* chromosome –Hfr transfer, genetic Recombination of F plasmids, mechanism of chromosomal transfer.

UNIT- III: Viral genetics

- a. Genetic organisation of viruses.
- b. Transduction DNA transfer- specialized and generalized transduction.
- c. Bacteriophage lambda phage-lambda DNA and its genetic structure lytic and lysogenic cycle-early and late genes-DNA replication-concatamer assembly and lysis of cell, Transposable elements mechanism and type study retroposan.

UNIT- IV: Mutation, DNA repair and recombination

- a. Mutation-types –molecular mechanism –deletion addition –substitutionspontaneous mutation –mutation rates-origin of spontaneous mutationtautomeric and frame shift mutation- suppressor mutation.
- b. DNA repair- photoreactivation, exision repair, mismatch repairs, SOS repair.
- c. Genetic recombination –breakage and reunion-heteroduplex DNA –simple and double stranded breaks- isolation and recombination Intermediates-Inter allelic recombination- specialised recombination at specific sites.

UNIT- V: Human Genetics

- a. Pedigree analysis, congenital malformations, diagnosis and genetic counselling. Genetic basis of human cancer, detection of oncogenes, cellular function of oncoproteins and diagnosis.
- b. The Human genome project and its implications
- c. Eugenics, euthenics and euphenics..

Text Books

- Gardner. A & Davies. T, 2010. Human Genetics, Viva Books, New Delhi.
- Graig N.L., Cohen-Fix.O, Green R., Greider, C.W., Storz, G., Wolgerger.W. 2010. Molecular Biology- Principles of Genome Functioning, Oxford University Press

Reference Books

- David Friefelder 1990. Microbial genetics Narosa Pub. House, New Delhi.
- Hartl and Jones 1998. Genetics-Principles and analysis Jones and Bart latt, Pub.
- Watson J.D., Hopkins, N.H., Roberts, J.W., Steitz, J.A., and Weiner, A.M. 1987. Molecular biology of Gene I & II
- Suzuki, D.T., Griffiths, A.J.F., Miller, J.H., Lewontin, R.C., 1986. An introduction to genetics analysis W. H. Freeman and Co. New York.
- Cossman. J 1990. Molecular genetics in cancer diagnosis Elsevier, New York.
- Brown, T.A. 2006. Genomes by Garland science New York.
- The Journey of Man, Author: Dr. Pitchappan, Madurai Kamaraj University, Madurai.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

(18 Hrs)

(18 Hrs)

(18 Hrs)

E-Resources

UNIT-I

a) Classical gene concept – Mendelian concept

https://www.slideshare.net/tas11244/mendelian-genetics-8528013

https://www.slideshare.net/cgales/classical-genetics

https://www.scribd.com/presentation/436061299/Classical-Mendelian-Genetics-ppt-pptx

Deviation from Mendelian concept

https://slideplayer.com/slide/10947189/

https://www.powershow.com/view1/1cb795-ZDc1Z/Deviations_from_Mendelian_Ratios_powerpoint_ppt_presentation

https://www.slideserve.com/oral/chapter-4-genetic-inheritance-4-2-deviations-from-the-mendelian-inheritance

https://www.stcharles.k12.la.us/site/handlers/filedownload.ashx?moduleinstanceid=8999&dataid=27146&FileName=Chapter%20 14.pptx

http://www.jnkvv.org/PDF/13042020131838Post%20Mendelian%20concept.pdf

Chromosome map

https://www.slideshare.net/zeeshanahmed121121/gene-mapping-ppt-81617490

https://www.slideshare.net/PrashantTripathi59/gene-mapping-ppt

b. Modern gene concept

https://www.slideshare.net/Sayali28/fine-structure-of-gene-57949681

https://www.slideshare.net/kayeenvadakkan/gene-structure

http://www.ru.ac.bd/zoology/wp-content/uploads/sites/51/2016/11/Gene-and-Fine-structure-of-gene_Fazlul.pptx

https://www.slideshare.net/devendrakumar77964/concept-of-gene

https://www.slideshare.net/GauravRajSinhVaghela/ultra-fine-structure-of-gene

http://www.macollege.in/app/webroot/uploads/department_materials/doc_481.pdf

https://www.chegg.com/homework-help/definitions/cistron-recon-and-muton-14

c. Gene isolation and restriction mapping

https://www.slideshare.net/AfraFathima5/restriction-mapping-169291887 https://www.slideshare.net/bdrabby/restriction-mapping-of-bacterial-dna

https://www.youtube.com/watch?v=GWe608yWM5I

UNIT-II Microbial genetics

https://www.uwyo.edu/molecbio/courses/molb-3000/files/13/13-miller-chap-5a-lecture.ppt

https://www.uwyo.edu/molecbio/courses/molb-3000/files/13/13-miller-chap-5a-lecture.ppt

https://www.slideshare.net/enamifat/final-ppt-of-terminology

https://www.slideshare.net/samiurrehmankhan/genetics-ppt-8948503

https://www.easybiologyclass.com/introduction-to-genetics-glossary-of-genetics-terminologies-short-notes-with-ppt/

https://www.slideshare.net/Dilippandya/plasmid

https://www.slideshare.net/SijoA/plasmids-and-types

https://www.slideshare.net/SijoA/plasmids-and-types

https://sjctni.edu/Department/bt/eLecture/Plasmids.ppt

https://www.slideshare.net/kaberinath123/plasmid-85751383

https://uomustansiriyah.edu.iq/media/lectures/6/6_2017_12_18!06_38_18_PM.pptx

https://www.slideshare.net/SyarifHamdani/plasmid-isolation

https://www.slideshare.net/indranilchatterjee19/plasmid-isolation-150380458

https://www.slideshare.net/neeru02/plasmid-replication-methods-types

https://www.biologydiscussion.com/plasmids/plasmids-definition-types-and-replication-microbiology/54754

https://www.slideshare.net/kaberinath123/plasmid-85751383

https://capricorn.bc.edu/bi204/wp-content/uploads/2015/08/10-Plasmids.pptx

https://www.slideshare.net/Mona Albureikan/transformation-in-bacteria

https://www.slideshare.net/rbanthia2/bacterial-conjugation

https://www.slideshare.net/megansuara/conjugation-microbiology

https://www.slideshare.net/AmolPawar71/bacterial-conjugation-72987121

https://www.slideshare.net/rbanthia2/bacterial-conjugation

https://www.slideshare.net/ChandraniGoswami1/gene-transfer-79286243

http://web.pdx.edu/~justc/courses/IntroGenetics/Ch7BacterialGenetics.ppt

UNIT- III: Viral genetics

https://www.slideshare.net/asifkanth786/general-organization-and-characterstics-of-virus https://www.ptbeach.com/cms/lib/NJ01000839/Centricity/Domain/113/ap%20biology%20ppts/CPB718_LEC_GeneticsOfBacteri a_Viruses.ppt https://www.austincc.edu/cbeaman/micro%20ppt/Chapter%206%20ppt.ppt https://www.slideshare.net/vivekaiden/generalized-specialized-transduction-transformation-and-conjugation https://www.slideshare.net/SurajGabale/transduction-80440116 https://slideplayer.com/slide/13016833/

https://www.slideshare.net/minhazahmed21/lamda-phage-28762554

https://www.slideshare.net/MisSsiDD/bacteriophage-44694369

https://www.slideshare.net/suganyakunju/bacteriophages-71259201

https://www.slideshare.net/AmithReddy2/phage-stratagies

https://www.youtube.com/watch?v=WCLCBt3f6rM

https://www.youtube.com/watch?v=NNfize9Gcm4 https://www.slideshare.net/MMASSY/bacterial-phage-3 https://www.slideshare.net/vivekaiden/transposones https://www.slideshare.net/zeeshanahmed121121/transposons-ppt UNIT- IV: Mutation, DNA repair and recombination https://www.slideshare.net/AchyutBora/molecular-mechanism-of-mutation https://www.slideshare.net/gauravraja4/gene-mutation-all-type-of-mutation http://www.uky.edu/~tphillip/Chapter14.ppt http://www.wfisd.net/cms/lib/TX01000557/Centricity/Domain/2039/Mutations.ppt http://public.gettysburg.edu/~hiraizum/bio211s14/0219.ppt https://www.gcsnc.com/cms/lib/NC01910393/Centricity/Domain/4648/Mutations_Powerpoint.ppt https://www.uwyo.edu/molecbio/courses/molb-3000/files/13/13-miller-chap-5a-lecture.ppt https://www.slideshare.net/RIZWANABBAS3/dna-reparing https://www.slideshare.net/RajeshChaudhary10/dna-repair-mechanism-61348400 https://www.slideshare.net/pravee14/dna-repair-61633570 https://www.slideshare.net/najmhemato/dna-repair http://www.bx.psu.edu/~ross/BMB400/Presentations/2_6_repair_2002.ppt https://www.slideshare.net/bijayauprety/genetic-recombination-41216267 https://www.slideshare.net/DeeshmaKp/6-genetic-recombination-in-prokaryotes http://www.bx.psu.edu/~ross/BMB400/Presentations/2 7 rexn genetics models.ppt **UNIT- V: Human Genetics** https://www.slideshare.net/Manyamkanakavalli/pedigree-analysis-53508509 https://www.slideshare.net/MsAllenBio/pedigree-analysis https://www.slideshare.net/smaxy/congenital-anomalies-66287198 https://www.slideshare.net/smaxy/congenital-anomalies-66287198 https://www.slideshare.net/drmshassan/cancer-genetics-43857313 https://www.slideshare.net/mpattani/the-genetics-of-cancer https://www.uwyo.edu/molecbio/courses/molb-3000/files/13/13-chap-24-lecture.ppt https://www.slideshare.net/vinithasekar/human-genome-project-72272927 http://www.pitt.edu/~super4/38011-39001/38781.ppt http://www.bibalex.org/supercourse/supercoursePPT/19011-20001/19301.ppt https://www.slideshare.net/DrDineshCSharma/eugenics-euthenics-euphenics https://www.brainkart.com/article/Eugenics,-Euphenics-and-Euthenics 38050/

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – II		SEMESTER - III			
Course Title: PHYSIOLOGY					
Course Code: 31CT32	Hours per week: 6	Cre	dits: 4		
CIA: 25 Marks	ESE: 75 Marks	Tot	al : 100 Marks		

Preamble

To enable the students to acquire knowledge on physiology of organisms with reference to respiratory, circulatory, excretory systems and receptors.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on structure, physiology and mechanism of respiratory system.	K1, K2 &K5
CO 2	Trace the knowledge on physiology of receptors and biophysical implications.	K2, K4
CO 3	Gain the knowledge on the functions and regulations of respiratory, circulatory systems.	K3 & K5
CO 4	Explore the organisation of nervous system, their functions and behaviour.	K2, K4 & K5
CO 5	Acquire knowledge on blood components and its physiology	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	-	-	-	3	3
CLO 2	3	-	3	3	-	3	3
CLO 3	9	-	3	3	-	3	3
CLO 4	9	-	3	3	-	3	3
CLO 5	9	-	3	3	-	3	3
	39		12	12		15	15

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	3	9	-
CLO 2	3	3	3	9	-
CLO 3	3	3	3	9	-
CLO 4	-	3	-	9	-
CLO 5	3	3	-	1	3
	12	15	9	37	3

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

UNIT-I:	Respiration, Ionic & Osmotic balance and Endocrine Regulation of
	Reproduction

a. The exchange of gases-respiratory organs and their ventilation – transport of gases

(18 Hrs)

b. Metabolic and respiratory responses –rate of metabolism – oxygen as limiting factor in the environment – effects of hydrostatic pressure –

		buoyancy.					
	c.	Osmotic and ionic regulation - maintaining water and electrolyte					
		balance – hormones and the regulation of water and electrolytes					
	d.	Endocrine regulation of reproduction - invertebrate hormones of					
		reproduction - vertebrate controls.					
UNIT – II:		Light, Bioelectricity & Physiology of therapies	(18 Hrs)				
	a.	Photo biology (Vision and Bioluminescence)					
	b.	Physics and physiology of receptors					
	c.	Bioelectricity and Neuro biophysics					
	d.	Physiology of heat therapy, physiotherapy, phototherapy,					
		magnetotherapy and megavoltage therapy.					
UNIT-III		Effector Organs, Counter Current Exchange & Circulation	(18 Hrs)				
	a.	Mechanics of Muscle and animal movements					
	b.	Mechanics of pulmonary ventilation and counter current mechanism					
	c.	Haemodynamics and cardiac cycle.					
UNIT- IV:	Nei	rvous Integration	(18 Hrs)				
	a.	Neuron to brain; Reflex to planned action.					
	b.	Properties of inter neuron.					
	c.	Organization of Nervous system.					
	d.	Physiology of behaviour					
UNIT- V:	Cir	culation of Body Fluids	(18 Hrs)				
	a.	The body fluids.					
	b.	Circulation of Blood.					
	c.	Vascular pump and Cardiac rhythms.					
	d.	Blood flow and blood pressure					
Text Books							
• Willia	mS.	Hoar. 2004. General and comparative physiology Prentice-Hall Publication					
• R.C.D	alela	Verma and S.R. Verma. 1995. Animal Physiology and Related Biochemistry	/ Jaiprakash				
Nath &	c Co	,					
Reference Bo	oks						
• Ma	arieb	E.N. 2006. Human Anatomy and Physiology, Pearson Edu.					
• Pro	osser	C.L and Brown F. A. 1962. Comparative animal physiology, W.B. Saunder	rs Company				
		ndon.					
Pedagogy							
Chalk & Talk	, Gro	up Discussion, PPT					
Teaching Aid	ls						
Green Board,	LCD	Projector, Chart models, Interactive White Board					
E-Resources	E-Resources						
https://www.slideshare.net/LubnaAbuAlRub/gas-exchange-51235082							
https://www.slideshare.net/PrakashYadav3/introduction-to-endocrine-physiology-mbbs-bds-2nd-yr							
https://youtu.l	oe/gE	IOJQmYFW1A					
https://youtu.l	be/sB	ZcQ6ISbpU					
https://www.s	lides	hare.net/rajud521/mechanism-of-muscle-contractionneural-control					
https://youtu.b	https://youtu.be/xamYVINF5Zo						

https://youtu.be/xamYV1NF5Zo

https://www.slideshare.net/drhimanshuj/anatomy-and-physiology-of-central-nervous-system-83788041 https://www.slideshare.net/BarathiParu/heart-blood-circulation-and-function-of-cardiac-muscles

https://youtu.be/KUtwNtWEg8s

https://youtu.be/_M6pxzax72A

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – II	SEMESTER - III	
Course Title:	CHNOLOGY	
Course Code: 31CT33	Hours per week: 6	Credits: 4
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks

Preamble

To enable the students to understand the use of molecular tools, techniques and methodology to manipulate the organisms taking consideration of IPR, ethical and safety measures.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Inculcate knowledge on scenario, safety and social ethical issues on biotechnology and also methods of obtaining patent.	K1, K2 &K5
CO 2	Enable the students to gain the knowledge on various types and actions of molecular enzymes and markers.	K2, K4
CO 3	Understand the cloning and expression vector types and their role in gene therapy	K3 & K5
CO 4	Explore the techniques of sequencing and identification of DNA, RNA and proteins and their applications	K2, K4 & K5
CO 5	Trace the skills of gene transfer, construction of clones, genomic libraries and their screening strategies.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

- ·									
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
	CLO 1	3	-	3	-	9	3	9	
	CLO 2	9	-	3	3	3	3	9	
	CLO 3	9	-	3	3	3	3	9	
	CLO 4	9	-	3	3	3	3	9	
	CLO 5	9	-	3	3	9	3	9	
		39	_	15	12	27	15	45	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	-	-	9	3	-
CLO 2	-	-	9	9	3
CLO 3	-	-	9	9	1
CLO 4	-	9	9	9	-
CLO 5	-	3	9	9	_
		12	45	39	4

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

UNIT-I: Principles of Biotechnology

(18 Hrs)

Present status and scope of biotechnology - current scenario of Indian Biotechnology Biosafety- Guidelines for DNA research activity. Patents and IPR (Proprietary and patent rights) - WTO-GATT & TRIPS

	- Bioethics - Social and Ethical issues- risk management.	
UNIT-II:	Molecular Tools– I Restriction endonucleases: types and mode of action Nucleases: exo- and endo-nucleases (DNAses, RNAses) DNA-ligases and DNA modifying enzymes. DNA and RNA markers	(18 Hrs)
UNIT- III:	Molecular Tools -II Cloning and expression vectors: Plasmids, Cosmids, Artificial chromosomes, Shuttle vectors and Phagemids Ti and Ri plasmids: General features and mechanism of DNA transfer, Vectors in human gene therapy (viral and non viral vectors) Identification of Recombinant DNA (Direct and indirect methods)	(18 Hrs)
UNIT- IV:	TechniquesRestriction mapping of DNA fragmentsNucleic acid blotting techniques: Southern, Northern, Dot and WesternblottingDNA sequencing: principles and methodsPolymerase chain reaction: Principle and applications / Micro array	(18 Hrs)
UNIT- V:	Gene Cloning and Gene Libraries Methods of gene transfer: cDNA synthesis and genomic libraries Gene cloning strategies Screening strategies: Screening by DNA hybridization and colony hybridization	(18 Hrs)
Text Books		
Biotechno	ology, Satyanarayana, 2010, Books and Allied Pvt Ltd, Kolkata	
	s of Biotechnology, A.J. Nair, 2007, Lakshmi Publications Pvt Ltd, Bangalore.	
Reference Book		
• Channara	s 2007. Text Books of Biotechnology, Wiley Precise text books. yappa, 2006. Molecular Biotechnology Principles and practices University Pres	SS.
	ayana, U. 2008. Biotechnology, Books and Allied, Kolkata	
Pedagogy		
	roup Discussion, PPT	
Teaching Aids Green Board, LC	D Projector, Chart models, Interactive White Board	
E-Resources		
	ogydiscussion.com/biotechnology/biotechnology-introduction-scope-and-appli	cations-of-
biotechnology/11		
	eshare.net/Brainleague/patents-and-biotechnology-a-presentation-by-dr-kalyan-	<u>kankanala-</u>
https://www.slide	eshare.net/ranjeetsingh09/patenting-biotechnology-inventions	
	ob.core.windows.net/sitefinity/docs/default-source/biotech-basics/restriction-	
· · · ·	<u>lf?sfvrsn=1e563407_4</u>	
· •	ogydiscussion.com/dna/dna-markers/dna-markers-definition-properties-and-	
applications/379		
• •	tube.com/watch?v=dGxLy_fLcUU	
· · · · ·	u.ac.in/econtents/209_DNA%20Transfer%20Methods.pdf /ershow.com/viewfl/462ebd-	
· · ·	<u>5 Screening and Identification of Recombinant Clones powerpoint ppt pr</u>	resentation
· · · ·	tube.com/watch?v=G0Jor-8lwAs	<u>countanon</u>
	nal.neb.com/applications/dna-amplification-pcr-and-qpcr/rt-pcr-and-cdna-synth	esis/cdna-
synthesis		

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)					
PART – III :	SEMESTER - III				
Course Title: PRACTICAL - III					
Course Code: 31CP34	Credits: 3				
CIA: 40 Marks	ESE: 60 Marks	Total: 100 Marks			

Preamble

To enable the students to identify blood groups and its sensitivity, gene isolation, transfer and repair mechanisms, observe identity, transfer, regulations and tests of organ structures, receptors, biomedical instruments and their techniques.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Identify and demonstrate blood groups, DNA extraction and antibiotic sensitivity test in <i>E.coli</i> .	K1, K2 &K5
CO 2	Observe the human genome project through internet, analyse genome isolation and repair, culture and genetic modification in fruit flies.	K2, K4
CO 3	Understand the physiological mechanisms and testing of ionic regulations and observe crystals in blood and urine.	K3 & K5
CO 4	Understand principle, structure, working mechanism of biomedical instruments and to observe structure and function of receptors.	K2, K4 & K5
CO 5	To trace the isolation, identification and application of genetic materials.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
CLO 1	3	-	3	-	3	3	3	
CLO 2	3	3	3	3	3	3	3	
CLO 3	3	-	3	3	3	3	3	
CLO 4	3	-	1	-	1	3	9	
CLO 5	3	-	3	-	3	3	9	
	15	3	13	6	13	15	24	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	3	9	3
CLO 2	3	3	9	3	3
CLO 3	3	9	9	3	1
CLO 4	3	3	9	3	1
CLO 5	3	9	9	3	1
	15	27	39	21	9

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus GENETICS

- 1. Genes in population- A survey of blood group alleles in a population.
- 2. DNA extraction (demonstration).
- 3. Antibiotic sensitivity test in *E.coli*. (demonstration).

2hrs/week

- 4. Observation of Human Genome project through internet
- 5. Culture of *Drosophila* and observation of variations

Spotters:

- a. Griffith experiment on recombination
- b. Frame shift mutation
- c. Photo reactivation
- d. Excision repair
- e. Molecular mechanism of recombination
- f. Bacterial conjugation
- g. Transduction
- h. Transposons
- i. Structure of lambda phage DNA
- j. Microarray
- k. PCR
- l. RFLP

PHYSIOLOGY

2hrs/week

1. Crystal studies in blood & urine (any 3 of the following)

- A) Haemin B) Uric/Urate C) Osazone D) Calcium oxalate E) Leucine/Tyrosine
- 2. Osmoregulation in earth worm
- 3. Thermo regulation / water loss analysis in Frog/Slug/Earthworm.
- 4. Effects of UV/IR radiations on earthworm or silkworm or slug or frog
- 5. Volumetric analysis of pulmonary ventilation.
- 6. Study of colour blindness.
- 7. Study of hearing tests.
- 8. Observation of circulation in wings of insects.
- 9. Study of architecture and functional importance (spotter)
 - a) Photoreceptor b) Phono receptor c) Tango receptor
 - d) Olfactory receptorh) Buccal receptor

(2hrs/week)

- e) Thermo receptorf) Proprioceptorg) Chemo receptorg) Thigmo receptor
- 10 Visit to a hospital laboratory for the observation of
- ECG, EMG, EEG, ERG, EOG, SCAN, LASER and Auto analyser

PRINCIPLES of BIOTECHNOLOGY

- 1. Isolation of *E*.*coli* plasmids (cloning vector) (demonstration only)
- 2. Isolation of chromosomal DNA from Streptococcus (demonstration only)
- 3. Demonstration of Immobilisation technique (any one enzyme and measurement of its activity)
- 4. Techniquesa) Typical cloning b) Callus culture c) Hybridization d) Blotting techniques
- 5. Instruments

a) PCR b) Electrophoresis c) UV-Transilluminator

Pedagogy

Chalk & Talk, Group Discussion, PPT, Industrial Visit

Teaching Aids

Green Board, LCD Projector, Chart models, Interactive White Board

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)					
PART – III : Non Major Elective Course SEMESTER -					
Course	Course Title: ECONOMIC ZOOLOGY				
Course Code: 31NE31	Course Code: 31NE31 Hours per week: 6 Cre				
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks			

Preamble

Students are enable to entrepreneurial practices through various animal culture techniques of vermitechnology, apiculture, sericulture, Pisciculture and dairy farming.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on characteristics, biology, process and applications of earthworms in organic farming.	K1, K2 &K5
CO 2	Understand the knowledge on races of honey bee, bionomics, bee keeping methods, diseases and its products and economic importance.	K2, K4
CO 3	Impart knowledge on moriculture, types and biology of silkworm, rearing methods and diseases.	K3 & K5
CO 4	Obtain knowledge on biology, characteristics and disease of Indian major carps, Ornamental fishes and artificial spawning techniques.	K2, K4 & K5
CO 5	Trace the deeper knowledge on characteristics, feeding and breeding methods of dairy.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

- ·									
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7	
	CLO 1	3	-	3	3	3	3	3	
	CLO 2	3	-	3	3	3	3	3	
	CLO 3	3	-	3	3	3	3	3	
	CLO 4	3	-	3	3	3	3	3	
	CLO 5	3	-	3	3	3	3	3	
		15		15	15	15	15	15	

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	
CLO 1	3	1	-	3	9	
CLO 2	1	-	3	9	9	
CLO 3	1	-	3	9	9	
CLO 4	1	-	3	9	9	
CLO 5	1	-	3	9	9	
	7	1	12	39	45	

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

UNIT-I:	Vermitechnology	(15 Hrs)
	Vermiculture – Introduction – General morphology of earthworm –	
	biology of <i>Eisenia foetida</i> – Process of vermicomposting (bedding,	
	layering and watering) – harvesting – vermicast – vermiwash- Role of	

	vermitechnology in organic farming	
UNIT-II:	Apiculture Apiculture - Honey bee – Species of honey bees – life cycle – methods of bee keeping – bee enemies - Nutritive and medicinal value of honey and economic importance of bee wax – bee venom	(12 Hrs)
UNIT- III:	Sericulture Sericulture - Scope of sericulture - Moriculture - morphology of mulberry plant - methods of propagation - classification of silkworm - mulberry and non-mulberry - life cycle of <i>Bombyx mori</i> - rearing of silkworms - diseases and control measures (Grasserie, Muscardine, Flacherie and Pebrine)	(15 Hrs)
UNIT- IV:	Pisciculture Scope of Pisciculture - Characteristics of culturable fishes - Biology of Indian Major Carps – Induced spawning technique – Ornamental fish culture – Introduction – common ornamental fishes (Gold fish, blackmolly and guppy) – construction of fish tank – water quality management – diseases and control measures (white spot and gill rot)	(15 Hrs)
UNIT- V:	Dairy Farming Dairy farming – Scope - common cattle breeds – Jersey, Holstein Friesian, Murrah, Surti, Jamunapari and Malabari – management of a model dairy farm – artificial insemination – diseases and control measures (Foot and Mouth Disease and Mastitis) – Nutritive value of milk – milk products – milk powder, curd, buttermilk, ghee, cheese and ice cream	(15 Hrs)

Text Books

- Arumugam, N, 2017. Applied Zoology, Saras Publications, Nagercoil
- Seetha Lekshmy, M and Santhi, R 2014, Vermitechnology, Saras Publications, Nagercoil

Reference Books

- Shukla and Upadhyay 2015. Economic zoology, Rastogi publications, Meerut
- G.Ganga and J. Sulochana Chetty 2006. An introduction to Sericulture– Oxford and IBH Pub. Co. Pvt.Ltd, New Delhi
- G.C.Banerjee, 2012. A Text Book of Animal Husbandary, Oxford & IBH Publishing Co. Pvt.Ltd, New Delhi
- V.G.Jhingram 1983. Fish and Fisheries of India, Hindustan Publishing Corporation (India) New Delhi.

Pedagogy

• Chalk & Talk, Group Discussion, PPT

Teaching Aids

• Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://www.slideshare.net/sudharajput/vermicomposting-47669414 https://www.slideshare.net/safeermanhas/apiculture-95442492 https://www.studyandscore.com/studymaterial-detail/apiculture-introduction-bee-colony-and-bee-dance https://www.youtube.com/watch?v=9LpDTMkyblo (Life cycle of Silkworm https://www.shcollege.ac.in/wp-content/uploads/NAAC_Documents_IV_Cycle/Criterion-II/2.3.2/ppt/Ms_LeenaRaphael_Inducedbreeding.pdf

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	SEMESTER - IV				
Course Title: APPLIED BIOTECHNOLOGY					
Course Code: 31CT41	Hours per week: 6	Credits: 5			
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks			

Preamble

To explore the knowledge on biotechnology in human, animal, plant and nanoscience technology. Create awareness, conservation and remedial management of environment.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Enhance knowledge on molecular biotechnological approaches and biomaterials in human diseases, diagnosis, therapy and treatment.	K1, K2 &K5
CO 2	Develop knowledge on animal reproduction, alternative techniques including stem cells and cloning.	K2, K4
CO 3	Acquire cloning knowledge on the applications of plant tissue culture, GM food, bio insecticides and bio fertilizers.	K3 & K5
CO 4	Trace the properties, characteristics, synthesis and applications of Nano particles.	K2, K4 & K5
CO 5	Create application knowledge on waste management, remediation techniques and bioenergy productions.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating

Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	3	3	3	3	9
CLO 2	9	-	3	1	9	3	3
CLO 3	3	_	3	3	9	9	9
CLO 4	9	-	3	3	3	3	9
CLO 5	9	-	3	3	3	9	3
	39		15	13	27	27	35

Mapping of CO with PSO

-								
		PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
	CLO 1	-	3	9	9	-		
	CLO 2	1	9	9	3	3		
	CLO 3	1	9	9	3	9		
	CLO 4	-	1	9	9	3		
	CLO 5	-	-	3	9	9		
		2	22	39	33	24		

Note:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

UNIT-I: Human / Medical Biotechnology

(18 Hrs)

Molecular Medicine- Molecular analysis of human diseases Gene therapy, molecular diagnostics- monoclonal antibodies production and its application- vaccines.

Tissue engineering- Types of biomaterials and their applications Advances in drug targeting and therapy-virulence factors as drug targets

UNIT-II:	Animal Biotechnology Manipulation of reproduction in animals - Artificial Insemination,	(18 Hrs)
	Embryo transfer, <i>In vitro</i> fertilization. Embryo cloning.	
	Transgenic methods - Retro viral vector- Microinjection-	
	Electroporation	
	Engineered embryonic stem cells	
	Cloning by nuclear transfer- Somatic cell nuclear transfer (SCNT)-	
	YAC- transgenesis	
UNIT- III:	Plant Biotechnology	(18 Hrs)
	Techniques of plant cell and tissue culture and their application	
	Genetic engineering in plants, germplasm storage and GM food	
	Bioinsecticides – <i>Bacillus thuringiensis</i> - Types and applications Biofertilizers - Azolla and Vesicular Arbuscular Mycorrhiza - Types	
	and applications	
UNIT- IV:	Nanobiotechnology	(18 Hrs)
	Scope - Properties of nanoparticles	()
	Strategies for nanoparticle synthesis (Physical, Chemical and	
	Biological)	
	Characteristics of nanoparticles	
	Applications of nanobiotechnology in medicine – drug designing	
UNIT- V:	Environmental Biotechnology	(18 Hrs)
	Sewage and waste: Principles of conventional and modern treatment methods	
	Solid waste management	
	Bioremediation technologies: Principles involved in bioconversion,	
	biotransformation, biodegradation, biodeterioration, biorecovery,	
	biomining, bioleaching and oil recovery.	
	Bioenergy: Bioenergy Park, Biodiesel and Biogas production	
Text Books		
•	rayana, 2010. Biotechnology, Books and Allied Pvt Ltd, Kolkata	
	r, 2007. Principles of Biotechnology, Lakshmi Publications Pvt Ltd, Ba	ngalore
Reference Boo		
	P. Arora, 2003. Biotechnology, Himalaya publishing house.	
	ge C. and Kristiansen B. 2001. Basic Biotechnology, Cambridge Univer n S.R.2003. Biotechnology an Introduction, Thomson Books / cole- Au	•
	rgaize 2003. Biotechnology, Pearson education Singapore	strana.
Pedagogy	rgaize 2003. Diotechnology, Tearson education Singapore	
	Talk, Group Discussion, PPT	
Teaching Aids		
Ŭ	oard, LCD Projector, Chart models, Interactive White Board	
E-Resources		
· · · · ·	leshare.net/NotiManusha/monoclonal-antibodies-142624850	
	leshare.net/SaumyaPandey7/characteristics-of-the-biomaterials-for-tiss	<u>ie-engineering-</u>
application		
· · · · ·	deshare.net/KaraboHopeMdaka/humanreproductionsacha-	
	hpapp01140307035250phpapp02-111504258 /KZOW-BsIcdU	
	leshare.net/selvarajselva1/plant-tissue-culture-techniques-232261528	
· · · · ·	leshare.net/NiharikaSrivastava22/biofertilizers-74669497	
· · · · ·	leshare.net/RameshPandi4/applications-of-nanobiotechnology-in-medic	<u>cine</u>
*	leshare.net/RameshPandi4/production-of-biogas	
https://youtu.be/	/e1XyQVmuBDs	
https://www.slic	leshare.net/Haddies/solid-waste-management-55730939	

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART – III	: Core Course	SEMESTER - IV		
Course Title: ENVIRONMENTAL BIOLOGY				
Course Code: 31CT42	Hours per week: 6	Credits: 5		
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks		

Preamble

Enable the students to enhance knowledge on environmental organisation, resources, repercussion, reclamations and improvement. To make awareness on role and responsibilities of government, national and international bodies.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)	
CO 1	Acquire knowledge on concepts and dynamics of ecosystem, biodiversity and its conservation methods.	K1, K2 &K5	
CO 2	Impart knowledge on origin and status of natural resources, conservations, deterioration effects and its alternate remedies.	K2, K4	
CO 3	Enhance the knowledge on toxicants, effects, radioactive materials, nuclear reactors, its hazards and remedies.	K3 & K5	
CO 4	Explore the concepts of dwelling structures, characteristics of human in rural, urban, slum and in space.	K2, K4 & K5	
CO 5	Understanding concision on environment through education programmes, laws, national and international bodies.	K2, K4 & K5	

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	3	-	3	3	3	9	9
CLO 2	3	-	3	3	3	9	9
CLO 3	9	-	3	3	3	9	9
CLO 4	9	-	3	3	3	3	3
CLO 5	9	3	3	3	3	3	3
	33	3	15	15	15	33	33

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CLO 1	9	-	1	9	1		
CLO 2	1	3	3	9	-		
CLO 3	1	3	3	9	1		
CLO 4	3	1	-	9	3		
CLO 5	3	_	-	9	3		
	17	7	7	45	8		

Note:

UNIT-I:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

Ecosystem and Bio-geochemical Cycles

(18 Hrs)

Concept and dynamics of Ecosystem. Components and process of Ecosystem – Food chain – food web - trophic levels – Energy flow - Productivity-Ecological energetics– Trophic structure and ecological pyramids.

Biogeo chemical cycles and Limiting factors - Principles and

	Community and Biodiversity Biotic community – Concept – structure and composition- community	
	and stability- concept of ecological niche - Ecological succession.	
	Biodiversity- measures of diversity- species richness- Evenness -	
	Endangered species – Bioindicators and their role in Environmental	
	monitoring – Remote sensing.	
	Biodiversity conservation – Methods of conservation - (in situ and ex-	
	situ) - germplasm conservation – Economic evaluation of Biodiversity	
	 Intellectual property rights - Documentation of Biodiversity 	
UNIT-II:	Economic Ecology and Field Biology	(18 H
	Basic facts of conservation of natural resources- Natural resources -	
	Impact of civilization on sustainable development – Soil erosion and	
	soil conservation – Water resources- Conservation – Rain water	
	Harvesting – Forest conservation .	
	Monsoon – its origin – Kinds – Its impact on Indian peninsula.	
	Non-conventional energy resources.	(10 1
UNIT- III:	Environment toxicology and Radiation Ecology	(18 I
	Basic concepts of toxicology – Sources of toxicants (air, water, soil –	
	Brief account) Toxicological testing methods- Toxicants of public health hazard- xenobiotics	
	Radiation ecology and environment:- Radioactivity- Nuclear radiations- Half-life period- E=mc ² – Safety	
	hazards of the nuclear power plants – Radioactive fallout problems –	
	Disposal of radioactive wastes- Biological effects of nuclear radiations.	
UNIT- IV:	Demography and Urban ecology	(18 I
	History of human population growth- Population explosion – social	(101
	impacts and ecological implications- Population control.	
	Urban ecology – History and development of urbanization Formation	
	of urban areas- central business district – satellite towns – Impact of	
	transport systems on urban environment – Housing – Slums its nature-	
	Characteristics and problems on urban environment – drainage and	
	storm water drainage.	
	Space ecology – Life supporting system.	
UNIT- V:	Environmental Education and Organization	(18 H
	Goals, objectives and principles of environmental education -	
	Environmental education programmes-Environmental education in	
	India –Environmental laws – role of pollution control board. An	
	account of Natural calamities (Flood, earth quake, forest fire,	
	volcanoes, cyclones and tsunami)	
	International bodies- Man and Biosphere Programmes (MAB) – Paris	
	submit - National organization - Department of environment, forest	
	and wild life – A list of important of Environmental agencies	

Reference Books

- Jonathan Turk and Amas Turk. 1988. Environmental science, Saunder's college publishing, Philadelphia.
- Trivedi P.R. and Gurdeep Raj 1992. Encyclopaedia of Environmental sciences, Vol. 1 to Vol. 25 Akeshdeep publishing house New Delhi.
- Micheal Begon 1996. Ecology, Blackwell science, Oxford.
- Gupta P.K and D.K Salunka 1985. Modern Toxicology, Vol. 1 to 3 Metropolitan book co. New Delhi.
- Robert Leo Smith1990. Ecology and field biology- Harper Collins. Pub New York.

- Pedagogy
- Chalk & Talk, Group Discussion, PPT
- Teaching Aids
- Green Board, LCD Projector, Chart models, Interactive White Board

E-Resources

https://www.slideshare.net/GianneErikaGuias/8122418481-environmental-science

https://www.slideshare.net/UnbeatableGamer/indian-resource-conservation

https://www.slideshare.net/saxenaankit2010/renewable-energy-resources-ncernonconventional-energy-resources

https://youtu.be/jSSou9wgBDY

https://www.slideshare.net/nagarajdeshaboina1/ugc-locfbotany-drdnr

https://www.slideshare.net/mudraabhagat/man-natural-environment

https://youtu.be/D4NvywWxcqw

https://www.civilsdaily.com/international-organizations-related-to-environment-conservation

https://youtu.be/ z0K5pNvnW0

https://www.slideshare.net/Vijirayar/environmental-education-ppt-56247070

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)						
PART – III		SEMESTER - IV				
C	Course Title: PRACTICAL - IV					
Course Code: 31CP44	Hours per week: 6	Cr	redits: 3			
CIA: 40 Marks	ESE: 60 Marks	To	otal: 100 Marks			

Preamble

Applications of biotechnological methods in entrepreneurial and remedial activities, evaluate environmental parameters and standards, understand the working principles and their outcomes of biofarming technology.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CO 1	Acquire knowledge on bioconversion methods, strategies, products and their importance.	K1, K2 &K5
CO 2	Evaluate structure, quantity, quality of essential biotic and non-biotic parameters in aquatic ecosystems.	K2, K4
CO 3	Estimate and observe quality of essential standards of tolerance of toxic chemicals, density, size and indicators in an ecological region.	K3 & K5
CO 4	Handling, feeding, rearing, testing and maintenance of sericulture, vermiculture and their products.	K2, K4 & K5
CO 5	Enhance entrepreneurial knowledge on observation, identification and analysis of honey bees, poultry and fishes.	K2, K4 & K5

K1-Remembering K2-Understanding K3-Applying K4- Analyzing K5- Evaluating Mapping of CO with PO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	3	-	3	3	3	3	3
CLO 2	3	-	3	3	3	3	3
CLO 3	9	-	3	3	3	3	9
CLO 4	3	-	3	3	3	3	9
CLO 5	3	_	3	3	3	3	9
	21		15	15	15	15	33

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5		
CLO 1	1	3	-	1	1		
CLO 2	3	-	3	1	1		
CLO 3	1	3	3	9	1		
CLO 4	9	1	3	9	9		
CLO 5	9	1	3	9	9		
	23	8	12	29	21		

Note: 8

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Programme: M.Sc., Zoology, (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2019-20and after)

PART –	SEMESTER - IV			
Course Ti	Course Title: BIO-FARMING TECHN			
Course Code: 31EP41	Hours per week: 6	Credits: 5		
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks		

Preamble

Students are enable to entrepreneurial practices through various animal culture techniques of vermitechnology, apiculture, sericulture, Pisciculture, dairy farming and poultry.

Course Outcomes (CO)

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

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)			
CO 1	Acquire knowledge on characteristics, biology, culture methods and applications of earthworms in organic farming.				
CO 2	Understand the knowledge on races of honey bee, bionomics, bee keeping methods, diseases and its products and economic importance.	K2, K4			
CO 3	Impart knowledge on moriculture, types and biology of silkworm, rearing methods, diseases, grainage and silk technology.	K3 & K5			
CO 4	CO 4 Obtain knowledge on biology, characteristics and disease of Indian major carps, Ornamental fishes and artificial spawning techniques.				
CO 5	Trace the deeper knowledge on characteristics, feeding and breeding methods of dairy and poultry.	K2, K4 & K5			
K1- F	Remembering K2-Understanding K3-Applying K4- Analyzing K5	- Evaluating			

Mapping of CO with PO

- ·										
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7		
	CLO 1	3	-	3	3	3	3	3		
	CLO 2	3	-	3	3	3	3	3		
	CLO 3	3	-	3	3	3	3	3		
	CLO 4	3	-	3	3	3	3	3		
	CLO 5	3	_	3	3	3	3	3		
		15		15	15	15	15	15		

Mapping of CO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5			
CLO 1	9	-	3	3	9			
CLO 2	9	-	3	3	9			
CLO 3	9	-	9	3	9			
CLO 4	9	-	9	3	9			
CLO 5	9	-	9	3	9			
	45		33	15	45			

Note:

UNIT-I:

Mapping Score: - Strong- 9, Medium- 3 and Low- 1

Syllabus

Unit I: Vermitechnology

Earthworm – Biology, Vermicomposting – process – methods – harvesting – vermicast - its characteristics – application; preparation of vermiwash – characteristics and applications of vermiwash Role of Vermitechnology in organic farming

(18 Hrs)

UNIT-II:	Unit II:Apiculture Honey bee – Races of Bees – life cycle –bee hives – bee keeping methods – Bee disease and enemies, Pollination, Royal jelly, Bee venom - Apiary site- Harvesting of honey – Nutritive and Medicinal value of honey-Value added products-Marketing	(18 Hrs)						
UNIT- III:	Unit III: Sericulture Moriculture – propagation – pests and diseases – control measures.Sericulture – Mulberry silkworm – Biology of <i>Bombyx mori</i> – Rearing – pests and diseases – control measures- Brief account on Non-mulberry silkworms (Eri, Muga and Tasar) – Brief account on grainage and silk technology.	(18 Hrs)						
UNIT- IV:	Unit IV: Pisciculture Edible fishes – Biology of Indian major carps, Characteristics of Culturable fishes, Ornamental fish culture - Induced spawning technique – pests and diseases – control measures.	(18 Hrs)						
UNIT- V:	Unit V: Dairy Farming and Poultry Characteristics of Dairy breeds – Exotic, Hybrid and Native, Housing system, feeding and breeding– artificial insemination, Dairy products. Poultry – common breeds – housing – feeding – management – diseases and control measures.	(18 Hrs)						
Text Books								
	Upadhyay, 2015. Economic Zoology, Rastogi publications, Meerut							
	, N, 2017. Applied Zoology, Saras Publications, Nagercoil							
Reference Books								
	Farm Animal Production An Introduction to Animal Science 2012, T	Г.G. Field PHI						
•	ivate limited, New Delhi 2003.Vermicomposting for Sustainable Agriculture AgroBios (Indi	a) PK Gunta						
Jodhpur	2005. Vermicomposting for Sustainable Agriculture Agrobios (men	a) T.K.Oupta.,						
-	2003. Beekeeping AgroBios (India) P.K.Gupta., Jodhpur							
-	ee, 2012. A Text Book of Animal Husbandary Oxford & IBH Publishin	ng Co. Pvt.Ltd,						
• G.Ganga ar Pvt.Ltd, Ne	nd J. Sulochana Chetty 2006. An introduction to Sericulture– Oxford and w Delhi	d IBH Pub. Co.						
 V.G.Jhingra Delhi. 	am 1983. Fish and Fisheries of India, Hindustan Publishing Corporatio	n (India) New						
Pedago	gv							
0								
	• Teaching Aids							
• Green E	Board, LCD Projector, Chart models, Interactive White Board							
• Course	Course Contents and Lecture Schedule							
E-Resources								

https://www.slideshare.net/sudharajput/vermicomposting-47669414

https://www.slideshare.net/safeermanhas/apiculture-95442492

https://www.studyandscore.com/studymaterial-detail/apiculture-introduction-bee-colony-and-bee-dance

https://www.youtube.com/watch?v=9LpDTMkyblo (Life cycle of Silkworm)

https://www.slideshare.net/nehaagarwal357/induced-breeding-in-fishes

https://www.shcollege.ac.in/wp-content/uploads/NAAC_Documents_IV_Cycle/Criterion-

II/2.3.2/ppt/Ms_LeenaRaphael_Inducedbreeding.pdf

http://www.agritech.tnau.ac.in/expert_system/cattlebuffalo/Breeds%20of%20cattle%20&%20baffalo.html https://www.notesonzoology.com/poultry/common-breeds-of-fowl-used-for-farming-in-india/477