Est. in 1921



UNION CHRISTIAN COLLEGE (AUTONOMOUS) ALUVA

Affiliated to Mahatma Gandhi University, Kottayam, India NAAC Accredited with A++ Grade in Vth cycle 0484 2609194, +91-7012626868 email: ucc@uccollege.edu.in

DEPARTMENT OF BOTANY

UG SYLLABUS 2025

UNDERGRADUATE (HONOURS) PROGRAMMES {UCC UGP (HONOURS)}

Adopted from THE MAHATMA GANDHI UNIVERSITY UNDER GRADUATE PROGRAMMES (HONOURS) SYLLABUS MGU-UGP (Honours) (2024 Admission Onwards)



Contents

Sl. No.	Content	Page No
1	BOARD OF STUDIES	1
2	ACKNOWLEDGEMENTS	2
3	PREFACE	3
4	ACADEMIC REGULATIONS	4
5	CURRICULUM	4
6	PROGRAMME DESIGN	31
7	PROGRAMME STRUCTURE	32
	SEMESTER WISE	
8	DETAILED SYLLABUS OF THE	40
	COURSES	
9	MODEL QUESTION PAPERS	



BOARD OF STUDIES

Sl. No.	Name and Designation	Position
1	Dr Elizabeth V. Mathew	Chairperson
2	Dr Abhilash R	External Expert
3	Dr Zeena K V	External Expert
4	Ms K Leena Joseph	University Nominee
5	Dr Sudhikumar A V	Alumni Representative
6	Mr. Santhosh Baby	Industry Representative
7	Ms Rima Joseph	Member
8	Dr Revathy V S	Member
9	Dr Niladevi K N	Member
10	Dr Dhanush B Danes	Member
11	Dr Ann Mary Jacob	Member
12	Dr Femi Anna Thomas	Member

TRUTH SHALL MAKE YOU FR

PREFACE

Union Christian College (Autonomous), Aluva, is pleased to introduce its Undergraduate Programmes (Honours) under the New Curriculum and Credit Framework, 2024. This initiative is in line with the latest reforms by the UGC and the Kerala Higher Education Reforms Commission. The new curriculum not only complies with the guidelines of the National Education Policy (NEP) but also incorporates its principles, ensuring a comprehensive approach that emphasizes academic flexibility, interdisciplinary learning, and the holistic development of students.

The University Grants Commission (UGC) has introduced the Curriculum and Credit Framework for Undergraduate Programmes 2023 (CCFUP), which offers a flexible choicebased credit system, a multidisciplinary approach, and multiple entry and exit options. It defines three primary pathways: (a) 3-year UG Degree, (b) 4-year UG Degree (Honours), and (c) 4-year UG Degree (Honours with Research).

Furthermore, the Kerala Higher Education Reforms Commission has recommended significant reforms for the undergraduate curriculum starting from the 2023-24 academic year. These reforms advocate for the implementation of 4-year undergraduate programmes, aligning Kerala's education system with internationally acclaimed standards.

In response to the Kerala State Curriculum Committee for Higher Education's guidelines, the Kerala State Higher Education Curriculum Framework (KSHECF) for Undergraduate Education has been introduced. Union Christian College, Aluva, following the directives of the Kerala State Higher Education Council, has designed and adopted its own curriculum framework.

An Academic Committee at Union Christian College was formed to implement these regulations, leading to the development of the Union Christian College Undergraduate Programmes (Honours) Regulations, 2024 {UCC-UGP(Honours)} under the New Curriculum and Credit Framework, 2024.

These regulations will apply to students admitted from the Academic Year 2024-25 onward. The proposed Four-Year Undergraduate Programme represents a significant shift in structure and methodology compared to the existing curriculum. The current three-year programme will continue until all enrolled students have completed their courses as per the previous regulations.

PROGRAMME DESIGN

Sl. No.	Categorization of Courses for all programmes	Minimum Number of Credit Required					
		3-year	4-year				
		UG	UG				
1	Major	68	88				
2	Minor	24	24+12*				
3	Multi-Disciplinary Courses (MDC)	9	9				
4	Skill Enhancement Courses (SEC)	9	9				
5	Ability Enhancement Courses (AEC)	12	12				
6	Value Addition Courses (VAC)	921 9	9				
7	Summer Internship, field-based learning etc.	2	2				
8	Research Project/ Dissertation		12/8**				
	Total Credits	133	177				
	THE MAKEN	out field					

PROGRAMME STRUCTURE

Semester: 1

						Ho	our	
		Type of			Dist	tribut	ion/w	veek
Course Code	Title of the	Course	Credit	Hours/				
	Course	DSC,		week	L	Т	Р	0
		DCC,						
		MDC,						
		SEC						
UCIDSCZCV100	Introduction to			-	2	•••	•	
UCIDSCZGY100	Zoology	DSC A 4		5	3	••••	2	••••
	Biological Basis of							
	Behavior I (for those							
UC1DSCZGY101	who are opting	DSC B	4	5	3	•••••	2	•••••
	Behavioral Biology	in 192						
	as Minor)							
	Ornamental Fish	1 Partie	11					
UC1MDCZGY100	Farming and	MDC	/ 3	4	2	•••	2	•••
	Aquarium Keeping		/			•••		•••

	102	V /						
	TRUTH SH	Type of						
		Course			Hour			
Course Code	Title of the Course	DSC,	Credit	Hours/	Dis	tributi	on/v	week
		DCC,		week	L	Т	Р	0
		MDC,						
		SEC						
UC2DSCZGY100	Environmental Biology	DSC A	4	5	3	•••••	2	•••••
UC2DSCZGY101	Biological Basis of Behavior II (for those who are opting Behavioral Biology as Minor)	DSC B	4	5	3	•••••	2	
UC2MDCZGY100	Pet Care and Management	MDC	3	4	2	•••••	2	•••••

			Type of							
		(Ho	our		
	Title of the Course		DSC,	Credit	Hours/	Distribution/week				
Course Code			DCC,		week					
			MDC,			L	Т	Р	0	
		SEC								
	Protistan Diversity and									
UC3DSCZGY200	Animal Diversity No	n	DSC A	4	5	3	•••••	2	•••••	
	Chordata- I									
	Animal Diversity No	n		4	5	3	•••	2	•••••	
0C5D5C201201	Chordata- II	Chordata- II					•••			
UC3DSEZGY200	Ethology									
	Value Added	Anv	DSE	4	4	4	•••••		•••••	
UC3DSEZGY201	Products of	1 1								
	Animals		1001							
UC3DSC7GV202	Applied Zoology S	t. Ir	DSC B	4	5	3	•••	2	•••••	
0C3D3C201202	~	55	ala a				•••			
	Biological Basis of	N.	The second	/						
UC3DSC7GV203	Behavior III (for thos	se who	DSC B	4	5	3		2	•••	
0C3D3C201203	are opting Behaviora	1 🔝	1/ Ma						•••	
	Biology as Minor)		驪 // -							
UC2MDC7GV200	Human Diseases and		MDC	3	3	3	•••••	•••••	••••	
	Their Management	\mathcal{M}	// 5							
LIC3VAC7GV200	Science of Happiness	s &	VAC	3	3	3	•••••	•••••	•••••	
	Human Rights									

			Type of						
			Course					Hou	ır
Course Code	Title of the Course		DSC,	Credit	Hours/	D	Distri	butic	n/week
					DCC,		week	L	Т
			MDC,						
			SEC						
	Animal Diversity			1	5	2		ſ	
UC4DSCZUT200	Chordata-I		DSC A	4	5	3		4	
UC4DSCZGY201	Biological Chemistry	у	DSC A	4	5	3		2	
UC4DSEZGY200	General Toxicology	Any							
	Health, Nutrition	1	4	4	4				
UC4DSEZUT201	and Wellness								

UC4DSCZGY202	Functional Zoology	DSC B	4	5	3	 2	
	Biological Basis of						
	Behavior IV (for those						
	who are opting	DSC B	4	5	3	2	
UC4DSCZGY203	Behavioral Biology as						
	Minor)						
UC4SECZGY200	Emergency Life Support and First Aid	SEC	3	3	3	 	
UC4VACZGY200	Comprehensive Fitness	VAC	3	3	3	 	
UC4INTZGY200	Internship		2				

			Tupo of				U.	2111	
Course Code	Title of the Cov	1 00	Course	Cradit	Hours	Distribution/wook			
Course Code	Thue of the Cour	rse	Course	Crean	Hours/	Dist	ridut	1011/ V	Леек
	_		DSC,		week	L	Т	Р	0
	Es	st. I	n DCC,						
		5.00%	MDC,	7					
		30	SEC	/					
UC5DSC7GV300	Animal Diversity	6	DSC	4	5	3		2	
UCJDSCZ01500	Chordata -II	1.5							
LICEDSCZCV201	Cell Biology and		DSC	4	5	3		2	
UC5DSCZGY501	Molecular Biology								
UC5DSCZGY302	Fundamentals of Ge	netics	DSC	4	4	4			
	Biotechnology -	AUTH SHI	DSE	4	4	4			
UC5DSEZGY300	Principles and Practices								
LICEDSEZCV201	Wildlife	DSE	4	4	4				
UC5DSEZGY301	Management								
	Climate Change								
UC5DSEZGY302	and Disaster								
	Risk Reduction								
HOTOFOTONOO	Food and Water Qua	lity	SEC	3	3	3			
UC5SECZGY300	Management	•							
	Aquarium Fabricatio	n and							
	Setting (for those								
UC5SECZGY301	who are opting								
	Aquaculture as Mine	or)							

		T						
		Туре				H	our	
		of			Dis	stribu	tion/	wee
		Cours		Hours	k			
Course Code	Title of the Course	e	Credi t	/				
		DSC,		week				
		DCC,			L	Т	Р	0
		MDC,						
		SEC						
LICEDSCZCV200	Microbiology and Basic	DSC	4	5	3		2	
UCODSCZG I 500	Immunology							
LICEDSCZCV201	Physiology and	DSC	4	5	3		2	
UCODSCZGT501	Endocrinology							
UC6DSE7CV200	Reproductive Biology	DSE	4	5	3		2	
UCUDSEZUT 500	and Teratology							
	Zoogeography Any 1	DSE	4	4	4			
UC6DSE7GV301	and Est. In	1921						
UCUDSEZUT501	Evolutionary	-	1					
	Biology	THE REAL	//					
	Fundamentals of	1997-200	/					
UC6DSEZGY302	Parasitology	261						
UC6SECZGY300	Responsible Tourism	SEC	C 3	3	3			
	Artificial Fish Feed		1					
UC6SECZGY301	Preparation (for those who	o are	~					
	opting Aquaculture as Min	nor)						
	Reproductive Health and S	Sex VA	C 3	3	3			
UC6VACZGY300	Education							

Course Code	Title of the Co	urse	Course	Credit	Hours/	Hour			
			DSC,		week	Dist	ribut	ion/v	veek
						L	Т	Р	0
			MDC,						
			SEC						
	Biophysics,		DCC	4	5	3		2	
UC7DCC7CV400	Instrumentation an	d							
UC/DCC201400	Diagnostic Imagin	g							
	Techniques								
UC7DCC7CV401	Biostatistics and		DCC	4	4	4			
0C/DCC201401	Research Methodo	logy							
UC7DCCZGY402	Advanced Genetic	s	DCC	4	4	4			
UC7DCE7CV400	Economic	Any	DCE	4	4	4			
UC/DCLZU1400	Entomology	1							
UC7DCEZGY401	Aquafarming ES	st.i	n 1921						
UC7DCE7CV402	Live Stock and Poultry I		DCE	4	4	4			
UC/DCEZ01402	Management	E.	1 Aller	[]					
	Solid Waste	E	DCE	4	4	4			
	Management	153							

		RUTHS	Type of				He	our		
Course Code	Title of the Course		Course	Credit	Hours/	Dist	Distribution/wee			
			DSC,		week					
			DCC,			L	Т	Р	0	
			MDC,							
			SEC							
	Advance	b	DCC	1	5	2		2		
	Immunology		DCC	-	3	3		4		
UC8DCCZGY401	Animal System	natics	DCC	4	5	3		2		
UC8DCEZGV400	Pandemic	Any								
UCODCLZUI400	Science	1	DCE	1	5	2		2		
	Developmental		DCL	-	3	3		4		
UCoDCLZU1401	Biology									
	Aquatic									
0C0DCLZ01402	Biology	Any				_			_	
	Fishing and	1	DCE	4	5	3		2		
UC8DCEZGY403	Fish									

	Processing Technologies							
UC8DCEZGY404	Biological Specimen Preparation Techniques	Any 1	DCE	4	-			
UC8DCEZGY405	Bioinformatics and Computational Biology		DCE	4	5	3	 2	
UC8PRJZGY400	Project		12					





Est. in 1921	UNIC	ON CHI	RISTIA	N COL	LEGE A	ALUVA
Programme	BSc (Ho	onours) ZO	OLOGY			
Course Name	INTRO	DUCTION	TO ZOOL	OGY		
Type of Course	DSC A					
Course Code	UC1DS	CZGY100				
Course Level	100					
Course	The cours	se includes s	several marv	elous facts	about the a	nimal world
Summary	which can	n foster sens	se of interes	t, connectio	on, empathy	and caring
	towards t	he animals. '	They feel re	sponsible an	d enthusias	tic to learn
	more abo	ut the anima	l world.			
Semester	Ι	Cred	its 1001		4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3		1		75
Pre-		1				
requisites, if any			15 /	/		
COURSE OUTCOMES (CO)						

CO	AUTH SHALL NUNCE TO	Learning	PO			
No.	Expected Course Outcome	Domains*	No			
1	Identify the wonders of the animal world and the facts	U	2,3			
	behind the phenomena.					
2	Explain Coloration, Mimicry & Parental care.	U	2,3			
3	Discover the research avenues & career opportunities in	U	2,3			
	Zoology					
4	Predict the Entrepreneurial Possibilities in the field of	Е	1,2,3			
	Zoology					
5.	Prepare detailed report of field visits to	А	2,3			
	environmentally important places, research					
	institutions and career orientation centers					
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),						
Skill (S	S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	s Course description		CO No.
1		Wonders of Animal world	15	
	1.1	Incredible Animal Architects Introduction to Animal Societies		
	1.2	Honeybees – Skilled Engineers of Nature Comb building in Honey bees	7	1
	1.3	Architectural secret of Termite hills		
	1.4	Weaver Bird-Wonderful Architect		
	1.5 1.6	Glowing Wonders Bioluminescence – Mechanism Noctiluca – Sparkle of the sea Firefly- Stars on earth Octopus – Wild Glowing Wonder Angler fish – the glowing monster Story of Pearl , Types of Pearl, Pearl Formation, Process of Picking best Pearl	8	1
2		Coloration, Mimicry & parental care	15	
	2.1	Coloration & Mimicry Fakers of Nature- Secret behind Coloration & Mimicry Beautiful Butterflies, Colorful Earthworms, Painted Starfish, Blue beauty Frog , Lovely Chameleon , Handsome Peacock, Magnificent Owl Butterfly Leaf insect – The Walking leaves Parental care Animal Parenting – Facts & examples Who will take care? Father or Mother. Mother – Velvet Spider - Epitome of sacrifice Father – Water bug - Model father Pregnant Father – Sea Horse Father Brooder – Male Darwin frog. Sophisticated parents – Python parenting Supermom – Humming Bird Aggressive Mother – Otter	7 8	2
3	3.1	Major Research Areas & Careers in Zoology Exciting avenues for research Bioinformatics, Molecular biology, Biostatistics, Wildlife Biology, Toxicology & Pharmacology, Forensic biology, Physiology, Genetics, Microbiology, Immunology, Developmental Biology, Ethology, Biotechnology, Environmental Biology, Animal Systematics, Marine biology, Fisheries, Cell biology.	15 5	3

		Entomology, Biochemistry, Parasitology, brief		
		description only		
		Attractive career opportunities General- All general		
		UPSC jobs especially IFS (Indian Forest Service),		
		Kerala PSC (all general degree based jobs), jobs in		
		Kerala Forest and wildlife department (Range Forest		
		Officer and Beat Forest officer), Scientists, Research		
		assistants, Lab technicians, Animal house keepers in		
		reputed research centers like ZSI, CSIR, ICAR, RGCB,		
		KFRI, NCBS, TIFR, SACON, BARC, ICZN etc.		
		Jobs in NGOs like WWF, ATREE, Wildlife SOS,		
		Wildlife Trust of India, Center for Wildlife Studies,		
		Nature Conservation Foundations etc.		
	32	Specific- Entomologist in Vector control board and in	5	3
	5.2	research institutes like KFRI; Teaching; Biologist and	5	5
		Curator in Museum and Zoological Parks; Fisheries		
		officer in Fisheries department, Junior scientific		
		assistant in pollution control board, District Malaria		
		Officer, forensic assistant in police department and		
		health department; ecologist, conservation biologist		
		and nature education officers in various wildlife		
		sanctuaries and protected areas; jobs in		
		Pharmaceutical companies. Embryologist, Cytological		
		specimen preparation, Cytogeneticist in diagnostic		
		labs and nospitals. Medical coding		
		Distribute Entrepreneurial Possibilities		
	33	Apiculture Sericulture Dairy Farming Poultry		
	5.5	Farming, Pets and their management. Aqua culture	5	3, 4
		(Edible and ornamental) and Vermiculture		
4		Practical	30	
	4.1	Identification of any 10 specimens coming under the		
		following categories		
		1. Animal architects, 2. Glowing animals,	8	
		3. Animal mimicry, 4 Animal coloration,		
		5.Parental care.		5
	4.2	Search wonders of animal world and make short		
		videos/reports/photos: 1. Animal architects,	5	
		2.Glowing animals, 3. Animal mimicry,		
		4. Animal coloration, 5. Parental care.		

	4.3	 Field visit - Nature camp, butterfly garden, museum, pearl culture farm.(any 2) Visit to any 2 research institutes Visit and interact with any two entrepreneurs from different fields and submit the report Career Orientation class by experts 	17	
5.		Teacher Specific Module		

EVALUATION AND ASSESSMENT

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecture, group interaction, seminar, presentations
Approach	Note: Only a brief description of the focal topic is required.
	Teaching aids like photographs, models, videos, short films,
	documentaries related to the topic may be used
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total = 25 marks
	Quiz, Test Papers, seminar
	Practical Total = 15 marks
	Lab performance, record, field report, entrepreneur interaction
	report
Assessment	B. End Semester Examination
Types	Theory Total = 50 marks, Duration 1.5 hrs
	Short Essays - 5 out of 7 x4 =20 marks
	Short questions - 10 out of $12 \text{ x}2 = 20 \text{ marks}$
	Fill in the blanks -10x1=10 marks
	Practicals Total = 35 marks; Duration- 2 hrs
	Record 10 marks,
	Examination 25 marks: spotter identification - 16 marks
	Viva - 4 marks, research institute visit report- 5 marks

REFERENCES

- 1. Animal Encyclopedia: Wonders Of Learning Omnibus; North Parade Publishing
- 2. Barnes R. D. (1982) Invertebrates Zoology 6th endn. Toppan International Co
- 3. Barrington, E. J. W. (1969) Invertebrate Structure and functions. English Language Book Society.
- 4. Bhaskaran. K. K. and Biju Kumar. A. (2003). Chordate Zoology. Manjusha Publications. Calicut.
- 5. Borradile, L.A. (1955) The Invertebrata.2nd endn. Cambridge University Press.3

- 6. Burney D. (2001) Animal; Kayla Morey.
- 7. Carter, G. S. A. (1946) General Zoology of Invertebrates 2nd endn. (Wick and Jackson Ltd., London).
- 8. Colbert, E.H. (1955) Evolution of the Vertebrates. John Wiley and Sons Inc. N.York.
- 9. Ekambaranatha Iyer M. and Anantakrishnan T. N. (1990); Manual of Zoology. Vol. II .S. Viswanathan and Co.
- 10. Frank W. L. (2014). Animal Wonder World; M. Evans & Company.
- 11. Gardinar, M. S. (1972) Biology of the invertebrates, Mc Graw Hill Book Co., New York.
- 12. Halstead, L.B. (1969). The Pattern of Vertebrate Evolution. Freeman and Co. San Francisco. U. S. A.
- 13. Hammerton J.A. (2008). Wonders of Animal Life: by Famous Writers on Natural History; Logos Press India.
- 14. Hobart M. Smith. Evolution of Chordate structure, Holt, Rinehart and Winston. Inc. N. York.
- 15. Jordan E. L. and P. S. Verma. (2002). Chordate Zoology, S. Chand and Co. N.Delhi.
- 16. Kapoor, V.C. (1991) Theory and Practice of Animal Taxonomy. Oxford and IBH Publishing Co., Pvt. Ltd. New Delhi.
- 17. Kotpal, R.L. (1982) Protozoa, Porifera, Coelenterata, Helminthes, Annelida, Arthropoda, Mollusca, Echinodermata and Minor Phyla. Rastogi Publications.
- 18. Meera J.A. (2020). Chordate Zoology of Kerala, Zoological Society of Kerala.
- 19. Moore, R. C. Lalicker, C. G. and Fisher, A. G. (1952) Invertebrate Fossils, Mc. Graw Hill Book Co., New York.
- 20. Waterman, AJ. (1971) Chordate Structure and Function. Macmillan Co. London.
- 21. Young, J.Z. (1950) Life of Vertebrates. Clarendon Press Oxford.

SUGGESTED READING

- 1. Jolie, M. (1968) Chordate Morphology. East West Press.
- 2. Parragon Publishing India. (2023) Fascinating facts Animals.Parragon Publishing India.
- 3. William S. Beck. Karel, F. Liem and George Gaylord Simpson. (2000). Life: An introduction to biology. Harper Collins Publishers, New York.
- 4. Young J.Z. (2006). The life of Vertebrates. Oxford University Press.

Est. in 1921	UNION	CHRIS	STIAN C	COLLEG	E ALU	VA
Programme	BSc (Hono	urs) ZOOI	LOGY			
Course Name	BIOLOGI	CAL BASI	S OF BEH	AVIOUR-I		
Type of Course	DSC B (For as Minor)	r those whe	o are opting	g BEHAVIO	ORAL BIO	LOGY
Course Code	UC1DSCZ	GY101				
Course Level	100					
Course	This course	provides a	comprehen	sive explora	ation of the	foundational
Summary	aspects con	necting bio	logy to the	study of bel	haviour. Be	ginning with
	an overview	of natural	selection &	the evolution	on of the hu	man species,
	including the	he develop	ment of la	rge brains,	students de	lve into the
	ethical cons	siderations	surrounding	research w	ith human	& nonhuman
	subjects. En	ncompasses	a detailed	study of t	he cells of	the nervous
	system, its	structure,	membrane	potential d	ynamics &	the role of
	neurotransn	nitters in	impulse ti	ansmission.	Provides	a nuanced
		ng of the b	asic teature	es of central	and periph	eral nervous
	system. In	e course 1	ncorporates	activity-ba	sed studies	on various
	neurologica	a deconorei	- tumors,	seizure dis	orders, cer	Alzhaimar's
	discoso	c degeneral	live disorde		anson s a	Alzhenner s
Somester	I Isease.		Credits	<u></u>	1	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	2		1		75
Pre-requisites	PProuon	5		L 1		15
if any						
ii aiiy						

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO
No.		Domains *	No
1	Understand the biological roots of behaviour, gaining insights	U	1
	into the intricate relationship between the nervous system and		
	behavior		
2	Create a responsible and informed approach to the ethical	С	6, 8
	challenges inherent in studying the physiological aspects of		
	behaviour.		
3	Analyze and explain the intricate components of the nervous	U, An	2
	system.		

4	Appraise the complexity and specialization within the brain,	Ар	10			
	laying the foundation for advanced studies in neurological					
	basis of behaviour.					
5	Develop a mastery of knowledge by accurately identifying	С	7			
	and describing the characteristics, causes, and symptoms of					
	diverse neurological conditions					
6	Evaluate the significance of this knowledge in the context of	Е	7,9			
	research, diagnosis, and potential therapeutic interventions for					
	neurological condition					
*Remember(K), Understand(U), Apply(A), Analyze(An), Evaluate(E), Create						
(<i>C</i>),2	(C),Skill(S), Interest (I)and Appreciation(Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	ts Course description		CO
			S	No.
1		Biological Underpinnings of Behaviour	6	
	1.1	Biological roots of Behaviour-an introduction	1	
	1.2	Natural selection and evolution: Evolution of human species, evolution of large brains.	2	1
	1.3	Human and nonhuman subjects in in physiological psychology. Ethical issues in research with animals. Careers in neuroscience	3	
2		Foundations of Neural Communication	19	
	2.1	Cells of the Nervous System-Neurons, Structure of neuron, External, internal and supporting structures, types of neurons.	8	
	2.2	Maintenance of Membrane potential, resting potential, depolarization, hyper polarization, action potential	7	2
	2.3	Neurotransmitters- Role of neurotransmitters in transmission of impulses. Excitatory and inhibitory post synaptic potentials	4	
3		Anatomy and Functionality of the Nervous	20	
		System: From Central to Peripheral Structures		
	3.1	Basic feature of the Nervous System. Central Nervous system, Forebrain, Midbrain and hindbrain, Hypothalamus, Cortex, Spinal cord.	9	
	3.2	The Peripheral Nervous System: Spinal nerves, cranial nerves, the autonomic nervous system.	5	3,4
	3.3	Structure of neocortex, capabilities of the right & left hemispheres.	6	

4		Practical	30	
		Brain evolution order in reference to human		
	1	evolution – based on diagram arrange in		1
		chronological order and comment		
	2	Identify & comment on different types of Neurons		
	3	Identify, Sketch and label parts of Neuron		_
		Conduction of action potential – Using Physioex		2
	4	(Use of PhysioEX 9.0 : Laboratory Simulations in		
		Physiology by P.Zao., T.Stabler., L.A.Smith and E		
		.Griff. 2011 for nerve physiology practical)		
		Identification of different parts of brain and		
	5	comment on functions- forebrain, midbrain and		
		hindbrain – using diagram/model		
	6	Identify and comment on different parts in limbic		3,4
		system-Using diagram/model		
		Identification of different parts of Spinal cord		
	7	(Filum terminale and cross-section)		
	8	Identification of Selected Cranial nerves		
5.		Teacher Specific Module		

EVALUATION AND ASSESSMENT

EVALUATION A	AND ASSESSMENT
	Classroom Procedure (Mode of transaction)
Teaching and Learning Approach	Interactive Lectures and Discussions, Group discussions to explore evolutionary principles, ethical considerations, and the broader implications of physiological psychology, Case Studies and Real- world Examples, Guest Speakers and invited talks, Activities and Seminars, Technology Integration: Utilize multimedia resources, virtual models, and interactive platforms to enhance visual
	understanding of complex physiological processes.
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment
	(CCA) Theory Total=25 marks
	Quiz/Test Papers/Report on Case Studies & Real-world
	Examples/Report of invited talks/Seminar/Workshop/
	Conference
	Practical Total = 15 marks
Assessment	Lab performance/record/ Test paper

Types	B. End Semester Examination
	Theory Total =- 50 marks, Duration 1.5 hrs
	Short Essays 5 out of 7 x4=20 marks
	Short questions 10 out of 12 x 2 =20 marks
	Fill in the blanks - $5x1 = 5$ marks; MCQ - $5x1 = 5$ marks
	Practicals - Total = 35 marks; Duration- 2 hrs
	Record - 10 marks,
	Examination - 25 marks:
	1. Identify, arrange in chronological order & comment on brain
	evolution - 6 Marks
	2. Sketch and label the parts of a neuron - 4 Marks
	3. Identify and comment on the given type of neuron/ any one
	part of the forebrain, midbrain, hindbrain or part of limbic
	system - 4 Marks
	4. Identification of a Cranial nerve/ two parts of Spinal cord from
	the C.S of Spinal cord given – 4 Marks
	5. Demonstrate the conduction of action potential using Physio
	Exsoftware – 7 Marks
	Est. in 1921

REFERENCES

- 1. Carlson.R.N. (2017). Foundations of Physiological Psychology (6th Ed.). New Delhi, Pearson Education, Inc
- Gerard J. Tortora (2017). Principles of Anatomy and Physiology (14th Edition), John Wiley & Sons.Inc
- 3. Guyton, A. Medical Physiology (8th ed.), W. B. Saunders' Co.
- 4. Kalat, J.W. (2018). Biological psychology. Cengage
- 5. Kenneth.S. Saladin (2011), Anatomy and Physiology (Sixth edition), McGraw-Hill Primis
- 6. Pinel, J.P. (2007). Biopsychology. India: Dorling Kindersley Pvt. Ltd

SUGGESTED READINGS

- 1. Bear Mark F.(2016) Neuroscience Exploring the brain (4th Ed.), Wolters Kluwer.
- 2. Rosensweig, M.R., Breedlove, S. M., & Watson, N. V. (2004). Biological Psychology, (4thed.).USA: Sinauer Associates, Inc.

Est. in 1921	UNION	CHRISTIAN COLLEGE	ALUVA		
Programme	BSc (Honours	s) ZOOLOGY			
Course Name	ORNAMEN	TAL FISH FARMING AND AQ	UARIUM I	KEEPING	
Type of course	MDC	MDC			
Course Code	UC1MDCZ(UC1MDCZGY100			
Course Level	100				
Course	The course '	Ornamental fish breeding, culture a	and aquariu	m keeping'	
Summary	provides a co	mprehensive understanding of the	varieties of	ornamental	
	fishes, mana	agement aspects of ornamental	fish far	ming, fish	
	transportation	, breeding and rearing of or	mamental	fishes and	
	construction a	and maintenance of aquarium.			
Semester	Ι	Credits	3	Total	
Course	Learning	Lecture Tutorial Practical	Others	Hours	
Details	Approach	1		60	
Pre-requisites,					
if any					

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO
No.		Domains *	No
1	Identify various commercially important freshwater	U, An, A	1
	ornamental fishes, aquarium accessories, aquarium fish		
	diseases.		
2	Understand and apply fish transportation techniques while	U, A	1
	transporting brooders and fish seeds.		
3	Employ skills for breeding and rearing of egg-layers and	A, S	1
	live- bearers and aquarium setting.		
4	Apply the knowledge in aquascaping, water quality	А	10
	management and feed administration.		
*Rei	nember(K),Understand(U),Apply(A), Analyze(An),Evaluate(H	E), Create (C),
Skill	(S), Interest (I)and Appreciation(Ap)		

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description		CO
			Hrs	No.
1		Ornamental fish farming- Management aspects	15	
	1.1	Introduction to ornamental fish farming. Common freshwater ornamental fishes; Live bearers (Guppy, Platy, Molly, Sword tail), Egg layers (Varieties of Gold Fish, Gourami, <i>Betta</i> , Tetra, Angel Fish, <i>Puntius</i> sp.).	2	1
	1.2	Study of Two examples each of Indigenous, Endemic and Exotic ornamental fishes of Kerala	2	1
	1.3	Food and feeding : Nutritional requirements of fishes. Types of Feed: Dry feeds, Non -Dry feeds (Moist feeds, Wet or paste feeds), Feeds for colour enhancement. Live feed and live feed culture. Preparation and composition of formulated fish feeds. Feeding rate and management.	4	1, 4
	1.4	Water quality management (pH, hardness, salinity, oxygen, carbon dioxide, chlorine, ammonia, nitrites, temperature); Water filtration systems – biological, physical; types of filters. Aerators, Aquarium Plants.	3	4
	1.5	Common diseases of aquarium fishes Parasitic (protistan, helminthic, arthropodan), microbial (Bacterial, Fungal, Viral) (Any two from parasitic and microbial) and nutritional deficiency diseases.	3	3
	1.6	Conditioning, packing, transport and quarantine methods.	1	2
2		Breeding and rearing of ornamental fishes & Construction and maintenance of aquarium	15	
	2.1	Breeding of Live bearers (Guppy, Molly, Sword tail) and Egg layers (Gold Fish, Gourami, <i>Betta</i>)any one from each group. Sex identification, brooder selection and conditioning, induced spawning, hatching and rearing of frys.	10	3
	2.2	Types of aquaria, Setting up of a freshwater aquarium. ACTIVITY: Visit ornamental fish farm & submit a report	5	3,4

3		Practicals	30	
	1	Identification of aquarium fishes-Egg layers and live		
		bearers, both indigenous, exotic and endemic.		
	2	Identification of fish diseases - symptom, causative		
		organism and control measures.		
	3	Study of aquarium accessories		1.2
	4	Determination of pH of water sample		1,5, 4
	5	Demonstration of construction and setting up of an		
		aquarium		
	6	Study of breeding behaviour of any one ornamental		
		fish.		
	7	Identification of live fish feeds and culturing of any		
		one.		
4		Teacher Specific Module		

EVALUATION AND ASSESSMENT in 1921

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecture, Demonstration, ICT Enabled learning, Experiential
Approach	Learning Tutorial
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA):
	Theory Total - 15 Marks
	Submission of report on ornamental fish farm visit, Test paper,
	Viva, Seminar distant Marce 100
	Practical Total - 15 Marks
	Lab performance, record, Lab test
	B. End Semester Examination
Assessment	Theory Total = 35 Marks; Duration - 1 hr
Types	Short Essays 5 out of 7 x4=20 Marks
rypes	Short questions 5 out of 7 x $2 = 10$ Marks
	Fill in the blanks - 5x1=5 Marks
	Practicals Total = 35 Marks, Duration - 2 hrs
	Record - 10 Marks,
	Examination - 25 Marks: Spotter identification 20 Marks,
	Determination of pH of two water samples - 5 Marks

REFERENCES

- Abidi, R., Khan, G. E. and Chauhan, U. K. (2011). Monogenean infestations among freshwater ornamental fishes: an overview. *Journal of Ecophysiology and Occupational Health*. 11(3-4), 19
- 2. Ahilan, B., Felix, N., Santhnam, R. (2008). Textbook of Aquariculture. New Delhi, Daya Publ. House.
- Anna Mercy, T. V., Gopalakrishnan, A., Kapoor, D. and Lakra, W. S. (2007). Ornamental Fishes of the Western Ghats of India. National Bureau of Fish Genetic Resources, Kochi. ISBN 81-902951-8-7.
- 4. Archana Sinha, (2021). Breeding and Culture of Fresh water Ornamental Fish, New Delhi, New India Publishing Agency.
- Chauhan, R., Bhatt, M. H. and Lone, S. A. (2014). Pathogenic Effects of Three Species of Fungi (*Aphanomyces laevis, Aspergillus niger* and *Saprolegnia parasitica*) on Gold Fish (*Carrasius auratus L.*). *Indo Global Journal of Pharmaceutical Sciences* 4(2): 41-46.
- 6. Craig, S. and Helfrich, L. A. (2009). Understanding Fish Nutrition, Feeds, and Feeding. Virginia Cooperative Extension. Publication. 420-256.
- 7. Er Hunnam (1989). The Living Aquariums. NORDBOK.
- 8. Felix S. T. V. Anna Mercy & Saroj Kumar Swain (2013). Ornamental Aquaculture: Technology & Trade in India, Daya Publication House, New Delhi.
- 9. Ganguly, S., (2017). Viral Diseases Infecting Finfishes and Ornamental Fishes: A Review of Relevance to Sustainable Aquaculture. *Int. J. Pure App. Biosci.* 5(1): 282-284.
- 10. Halver, J. E., Hardy, R. W. (2002). Fish Nutrition. Academic Press.
- 11. Haridas, H. *et al.*, (2019), Training Manual on Freshwater Ornamental Fish Breeding and Aquascaping Techniques, ICAR, Port Blair, India.
- 12. Jayasree K. V., Tharadevi C. S., and Arumugam N., (2015). Home Aquarium and Ornamental Fish Culture. Saras Publication, Tamil Nadu, India.
- 13. John Dawes (1995). Live bearing Fishes (A guide to their Aquarium care, Biology and Classification). Cassell Pvt., London.
- 14. Mohanta, K. N. & Subramanian , S. , (2011) Nutrition of common fresh water Ornamental Fishes, Technical Bulletin, No. 27, ICAR, Goa.
- 15. Sebastian J. Kuravamveli, (2002). The Aquarium Handbook. Amity Aquatech Pvt. Ltd., Cochin.
- 16. Sreekanth G. B., Trivesh S. Mayekar, Sudhir Kumar, Purva Rivonkar, Tincy Varghese, Sikendra Kumar, Chakurkar E. B. Fresh Water Ornamental Fish culture and Management, Technical Bulletin Number 69, Published by Dr. Eaknath B. Chakurkar, Director ICAR- Central Coastal Agricultural Research Institute, Old Goa



Est. in 1921	UNI	ON CHR	ISTIAN	I COLL	EGE A	LUVA
Programme	BSc (Hono	urs) ZOOL	OGY			
Course Name	ENVIRON	MENTAL	BIOLOGY	ľ		
Type of Course	DSC A					
Course Code	UC2DSCZ	GY100				
Course Level	100					
Course	This compr	ehensive co	ourse cover	s the fund	lamental p	rinciples of
Summary	ecosystems biodiversity renewable interactions significance destruction, are detailed a focus on n watershed n initiatives.	, populati & its thr and non . The mod e, and thre Conservati , along with nanaging er nanagement	ons, and reats. It e: -renewable ule on bio ats, includ on efforts, key enviro vironment , carbon-re	commu xplores bid resource diversity of ing climat both inte onmental la al issues, a clated conc	inities, e ogeochem es, and delves inte te change ernational aws. It con ddressing epts, and o	emphasizing ical cycles, ecological o its types, & habitat & national, icludes with solid waste, eco-friendly
Semester	II		Credi	its	4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	3	V <u>- 1</u> 9	1		75
Pre- requisites, if any		-UTH SHA	LL MARE 1			

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO No
No.		Domains *	
1.	Explain the dynamics of Ecosystem	U	1,2,7
2.	Describe the attributes of Population, community and animal interaction.	U	1,2, 7
3.	Distinguish concepts of biodiversity, threats to biodiversity and measures to conserve Biodiversity.	А	1,2,6,7
4.	Employ strategies to manage environmental issues.	An	1,2,6,7
5.	Administer experiments in Environmental Biology.	An	2,6,10
*Rem	ember (K), Understand (U), Apply (A), Analyse (An), Ev	aluate (E),Ci	reate
(C), S	kill (S), Interest (I) and Appreciation (Ap)		

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
		Dynamics of Ecosystem	10	
	1.1	Introduction to Environmental Biology; Scope and History.	1	1
	1.2	Basic concept and structure of ecosystem : Definition; Abiotic (Sunlight, temperature, soil, water, atmosphere) and Biotic components (Producers, consumers, decomposers)	2	1
1	1.3	Functions of ecosystem : Productivity-Food chain- Food web- Energy flow-Laws of Thermodynamics	2	1
	1.4	Types of Ecosystem: Terrestria l (Forest-Grassland- Desert) and Aquatic -(Marine, Fresh water, Wetland); Biome; Ecological pyramids (number, biomass, energy)	3	1
	1.5	Biogeochemical cycles: Concept, gaseous (Carbon cycle, Nitrogen cycle) and sedimentary cycles (phosphorous cycle).	2	1
		Population and Community	8	
	2.1	Concept of population : Population attributes- Population growth forms, Basic concepts of growth rates, density, natality, mortality, growth curves.	1	2
2	2.2	Animal interactions: Positive- Commensalism- Mutualism-Proto-cooperation, Negative-Predation- Parasitism-Competition-Antibiosis.	3	2
	2.3	Characteristics of a community : Species diversity- richness, evenness, stratification, dominance, ecological indicators, Ecotone and Edge effect, Keystone species, Flagship species, Umbrella species. Concepts of Ecological Niche and Guild, Ecological succession, community evolution- climax.	4	2
3		Biodiversity Conservation and Disaster Management	27	
	3.1	 Introduction to Biodiversity: Types of biodiversity- Alpha, Beta and Gamma diversity. Concept and importance of Biodiversity: Levels of Biodiversity-Species diversity, Genetic diversity, Microbial, Ecosystem diversity (in brief); Biodiversity indices (Shanon-Weiner index, Simpson's index); Basic sampling techniques (Quadrat and Transect methods). 	7	3

	Significance of Biodiversity - Ecosystem productivity		
	(Ecosystem services, Biological resources, Social		
	benefits), Ecosystem stability; India as a mega-		
	diversity nation, Biodiversity hotspots.		
	Threats to Biodiversity: 1. Climate change and		
	global warming (details of greenhouse effect and		
	Ozone depletion to be included here), 2. Habitat		
	destruction, 3.Pollution (air, water, noise and plastic		
	pollution) - causes, effects and control measures in		
	brief, Invasive species, Over-exploitation of natural		
	resources.		
	Conservation of Biodiversity		
	Protected area concept: Wildlife Sanctuary, National	1	3
3.2	Park, Biosphere Reserve, Conservation Reserve,		
	Community Reserve		
	International Efforts in Biodiversity Conservation:		
	WWF. Convention on Biological Diversity (CBD).		
	International Union for the Conservation of Nature and		
	Natural Resources (IUCN), United Nations		
	Environment Program-World Conservation Monitoring		
	Centre (UNEP-WCMC), Red Data Book, Green Data	3	3
3.3	Book. Blue Data Book: IUCN's Post 2020 Global	C	C
0.0	Biodiversity Framework (GBF) Strategy Initiative		
	UN's Sustainable Developmental Goal 15 of 2030		
	Agenda Overview of G20 Summit 2023 in terms of		
	Biodiversity Conservation and Sustainable		
	development		
	National level initiatives National Biodiversity		
	Strategy and Action Plan: People's Biodiversity		
34	Register	4	3
5.1	Regional level initiatives : The Chinko movement		5
	Narmada Bachao Andolan The Silent Valley Episode		
	Environmental disasters: Natural disasters		
	(Earthquakes Cyclones Floods Tsunamis and		
	Landslides) and Man-made disasters-case studies		
35	(Global level- Chernobyl nuclear power plant	5	4
5.5	explosion National level - Bhonal gas tragedy and	5	'
	Regional level- Endosulfan issue) PRRP for disaster		
	management		
	Management of Environmental Issues · Solid		
36	Waste Management: Watershed Management:		
5.0	Rainwater Harvesting.	7	4
	International agreements: Montreal Protocol Kyoto		
	international agreements. Wontear 1100001, Ky010		

		Protocol, Inter-government Panel on Climate Change		
		(IPCC), Overview of UN Climate Change		
		Conferences (COP 2023 to be included); Ramsar		
		Convention.		
		Carbon Credit; Carbon Trading (Emission trading);		
		Carbon Sequestration; Carbon Footprint; Ecological		
		Footprint		
		Environmental Laws (Brief accounts only): The		
		Wildlife Protection Act, 1972; The Water (Prevention		
		and Control of Pollution) Act, 1974; The Forest		
		(Conservation) Act, 1980; The Air (Prevention and		
		Control of Pollution) Act, 1981; Indian Forest Act		
		(Revised) 1982; The Environment Protection Act,		
		1986; The Biodiversity Act, 2002; National Green		
		Tribunal Act, 2010; Environment (Protection)		
		Amendment Rule, 2022.		
4		Practicals	30	
	1.	Estimation of Dissolved Oxygen (Demonstration)	2	
	1. 2.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide	2 4	
	1. 2. 3.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any	2 4 4	
	1. 2. 3.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples.	2 4 4	
	1. 2. 3. 4.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton	2 4 4 4	
	1. 2. 3. 4.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc &	2 4 4 4 2	
	1. 2. 3. 4. 5	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net	2 4 4 4 2	
	1. 2. 3. 4. 5	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed	2 4 4 4 2	5
	1. 2. 3. 4. 5 6.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial	2 4 4 2 10	5
	1. 2. 3. 4. 5 6.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report)	2 4 4 2 10	5
	1. 2. 3. 4. 5 6.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who	2 4 4 2 10	5
	1. 2. 3. 4. 5 6.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who have contributed towards the conservation of the	2 4 4 2 10	5
	1. 2. 3. 4. 5 6.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who have contributed towards the conservation of the environment and comment on their contributions (eg.	2 4 4 2 10 6	5
	1. 2. 3. 4. 5 6. 7.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who have contributed towards the conservation of the environment and comment on their contributions (eg. Vandana Shiva,Sundarlal Bahuguna, ,Daya Bhai,	$\begin{array}{c} 2 \\ 4 \\ 4 \\ 2 \\ 10 \\ 6 \end{array}$	5
	1. 2. 3. 4. 5 6. 7.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who have contributed towards the conservation of the environment and comment on their contributions (eg. Vandana Shiva,Sundarlal Bahuguna, ,Daya Bhai, Sugathakumari, M.K.Prasad, Prof.Sitaraman,	2 4 4 2 10 6	5
	1. 2. 3. 4. 5 6. 7.	Estimation of Dissolved Oxygen (Demonstration) Estimation of Carbon-di-oxide Analyze the pH and texture (sandy/silty/clayey) of any 2 soil samples. Preparation of Temporary mount of any one plankton Spotters:Plankton counting chamber, Secchi disc & Plankton net Visit to any polluted site and preparation of a detailed report (it should include observation and remedial measures). (Group Report) Identify five influential personalities (from India) who have contributed towards the conservation of the environment and comment on their contributions (eg. Vandana Shiva,Sundarlal Bahuguna, ,Daya Bhai, Sugathakumari, M.K.Prasad, Prof.Sitaraman, Sankaranarayana, Kallen Pokkudan)	2 4 4 2 10 6	5

EVALUATION AND ASSESSMENT

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, Field Visit to Ecologically significant areas
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA):
	Theory Total = 25 Marks
	Quiz, Test Papers, Seminar

	Practical Total = 15 Marks
	Lab performance, record, field report
Assessment	B. End Semester Examination:
Types	Theory: Total =50 Marks, Duration 1.5 hrs
	MCQ - $12x1 = 12$ Marks
	Short questions-6 out of 8 (3 Marks) 6 x3 =18 Marks,
	Short Essays 4 out of 6 (5 marks) $4 x5 = 20$ Marks
	Practical Total =35 Marks; Duration - 2 hrs
	Record - 10 Marks
	Examination - 25 Marks: Estimation of CO2 8 marks./O2
	Estimation-Principle & Procedure only- 4 marks + any 2
	planktons (4 marks), Spotter identification - 6 marks,
	Identify & comment on the Animal Interactions using
	photographs – 5 marks, Viva - 2 marks, Polluted site visit
	report- 4 marks.

REFERENCES

- 1. Asthana M. and Astana D.K.(1990), Environmental pollution and Toxicology Alkaprinters.
- Beeby A, Brennan A.M. (2006), First Ecology, Ecological principles and Environmental issues. International students edition Sec. edition Oxford UniversityPress.
- 3. Bharucha E. (2008), (UGC). Text Book of Environmental Studies of Undergraduate course.University Press.
- 4. Bhattacharya, K.S. Sharma. A. (2015), Comprehensive Environmental Studies Naiosa Publishing House Pvi.. Ltd., New Delhi, .
- 5. Gupta K.C, Bhamrah, H.S and G.S.Sandhu (2006) Research Techniques in Biological Sciences. Dominant Publishers and Distributors, New Delhi.
- 6. Landis, W. G. and Hing-hoYu, (1995). Introduction to Environmental Toxicology: Impacts of chemicals upon Ecological systems: Baca Raton: Lewis Publishers
- 7. Misra S.P., Pandy S.N. (2009), Essential Environmental Students, Ane books Pvt. Ltd.
- 8. Nachiketa, N. (2018), Environment and Ecology' A dynamic approach, (1" Ed.). Noida: GKP Publication.
- 9. Odum, E.P. (1971). Fundamentals of Ecology. W.B. Saunders College Publishing, Philadelphia.
- 10. Palai A. K. (1999) National Human Rights Commission of India, Atlantic publishers
- 11. Paul R.C., 2000.Situations of Human Rights in India. Efficient offset printers.
- 12. Peter D. S. (2002). Ecology: Theories and applications. Prentice Hall of India pvt.Ltd.New Delhi.
- 13. Rajagopalan, R. (2005). Environmental Studies from Crisis to Cure. Oxford University Press,New Delhi.

- 14. Ricklefs R (2001). The Ecology of Nature. Fifth Edition. W.H. Freeman and Company.
- 15. Ruxton, G.D. and Colegrave, N. (2006), Experimental design for the life sciences. Oxford University Press
- 16. Sharma J.B (2009), Environmental studies' 3rd Ed. University science Press
- 17. Sharma P.D(2012), Ecology and Environment' 11th Ed. Rastogi Publications
- 18. Sharma P.D. (2005) Environmental biology and Toxicology, Rastogi publication
- 19. Singh R.B & Suresh Mishra Paulami Maiti (1996), Biodiversity Perception, Peril and Preservation' — PHI Learning, Environmental Law in India: Issues and Responses
- 20. Smith, T. M. Smith R. L. (2015). Elements of Ecology. (9th Ed.), New Jersey: Pearson Education.
- 21. https://www.footprintcalculator.org/home/en



Est. in 1921	UNION	CHRIS	STIAN (COLLE	GE AL	UVA
Programme	BSc (Honou	rs) ZOOL	OGY			
Course Name	BIOLOGIC	AL BASIS	S OF BEHA	VIOUR-	II	
Type of Course	DSC B (for t	hose who	are opting	BEHAVI	ORAL BI	OLOGY as
	Minor)					
Course Code	UC2DSCZG	Y101				
Course Level	100					
Course Summary	The course and genetic	provides a underninni	compreher	nsive exploavior. The	oration of t syllabus c	the molecular overs a range
Summury	of topics st	arting with	n an overv	iew of an	imal cell	structure and
	function, en	compassin	g cellular d	liversity a	nd the pro	cesses of cell
	division. Stu	idents delv	e into the	intricacies	of cell co	mmunication,
	including th	e basic pr	inciples and	d types of	signaling,	with a focus
	on signaling	g molecule	es such as	neurotrans	mitters, he	ormones, and
	growth fact	ors. The g	enetic com	ponent of	behavior i	s extensively
	examined, o	covering fi	undamental	genetic t	erminolog	y, Mendelian
	laws, and	Mendel's	experiment	its, inclue	the molea	ohybrid and
	inheritance	explorin	course de	ructure c	f DNA	replication
	transcription	and tran	slation Ge	netic muta	ntions bot	h in terms of
	kinds and	classificati	ons, are c	liscussed.	along wi	th associated
	disorders 1	ike albin	ism and	phenylket	tonuria. (Chromosomal
	aberrations,	including	Down sync	lrome and	Klinefelte	r's syndrome,
	are examine	d, with em	phasis on k	aryotyping	g and pedi	gree analysis.
	The course					
	also touche	es upon	important	ethical c	onsideratio	ons such as
	eugenics, eu	thenics, an	d genetic c	ounseling.	Overall, st	tudents
	gain a profe	ound under	standing of	the intric	ate genetic	e mechanisms
	shaping phy	siological	and behavio	oral traits.	4	T (1
Semester	II -		Cred	lits	4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	3		1		75
Pre- requisites,						
if any						

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO No
No.		Domains *	
1.	Understand the basics of cell biology and key	R, U	1,10
	components of cell structure and function.		
	Understand the fundamental genetic principles and		
2.	molecular processes and to apply genetic principles by	R, U, A	1,2, 10
	solving problems related to Mendelian genetics, &		
	applying knowledge to analyze & interpret pedigrees.		
	Analyze gene mutations and chromosomal aberrations,		
3.	and understand their implications in various genetic	R, U, A, An	2,7, 10
	disorders		
	Evaluate the ethical considerations associated with		
4.	genetics, including euthenics, eugenics, and genetic	R, U, A, An	2,6,8
	counseling		
	To develop skills to understand and analyze genetic		
5.	concepts, including inheritance patterns, genetic	R, U, A, An	9
	disorders, and molecular structures, through practical		
	applications of genetic data and techniques		
*Rem	ember (K), Understand (U), Apply (A), Analyse (An), Ev	aluate (E),Ci	reate
(C), S	kill (S), Interest (I) and Appreciation (Ap)		

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
		Foundations of Life: Cellular Diversity, Division, and Communication	16	
	1.1	Overview of animal cell - Cellular diversity	2	
	1.2	Cell division – Cell cycle, mitosis, meiosis	6	
I	1.3	Cell communication - Basic principles of cell communications, Types of cell signaling (autocrine, paracrine, endocrine), signaling molecules (neurotransmitters, hormones, Growth Factors, Cytokines)	8	1
2		Exploring Genetic Foundations of Behaviour	15	

	2.1	Genetic terminology – gene, allele, locus, genotype, heterozygote, homozygote, phenotype, character. Mendel's experiments- Monohybrid Cross, Dihybrid	6	2
		Cross, Mendel's Laws, Test Cross, Back Cross and Reciprocal Cross.		
	2.2	Chromosome Theory of Inheritance. Sex - linked, sex – limited, sex-influenced characters	6	
	2.3	Molecular basis of inheritance- Structure of DNA. Brief account on Replication, transcription and translation.	3	
		Genetic Variation and Disorders	14	
	3.1	Gene mutation-Kinds of mutation, classification (Somatic, gametic, point, spontaneous, induced, dominant, recessive and silent mutations)	3	3
3	3.2	Chromosomal Aberrations - structural and numerical changes. Autosomal abnormalities (Down syndrome, Cri-du-chat syndrome) Sex chromosomal abnormalities (Klinefelters syndrome, Turner's syndrome)	5	3
	3.3	Ethical considerations in Human genetics- Karyotyping, Pedigree Analysis, Euthenics,	6	4
		Eugenics, Genetic Counseling		
		Eugenics, Genetic Counseling Practicals	30	
	1.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model	30	
	1. 2.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides	30	
	1. 2. 3.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses.	30	
4	1. 2. 3. 4.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses. Identify and comment on Mendelian disorders such as sickle cell anaemia, colour blindness – based on images	30	
4	1. 2. 3. 4. 5.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses. Identify and comment on Mendelian disorders such as sickle cell anaemia, colour blindness – based on images Identify and comment on the given Karyotype image - Normal male and female human karyotype	30	5
4	1. 2. 3. 4. 5. 6	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses. Identify and comment on Mendelian disorders such as sickle cell anaemia, colour blindness – based on images Identify and comment on the given Karyotype image - Normal male and female human karyotype Identify and comment on Chromosomal disorders based on the karyotype images – Downs, Edwards, Klinefelter's and Turner's syndromes	30	5
4	1. 2. 3. 4. 5. 6 7.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses. Identify and comment on Mendelian disorders such as sickle cell anaemia, colour blindness – based on images Identify and comment on the given Karyotype image - Normal male and female human karyotype Identify and comment on Chromosomal disorders based on the karyotype images – Downs, Edwards, Klinefelter's and Turner's syndromes Identify and comment on the symbols used in pedigree charts	30	5
4	1. 2. 3. 4. 5. 6 7. 8.	Eugenics, Genetic Counseling Practicals Study the structural features of DNA using a model Identify and comment on Stages of Mitosis – based on images/permanent slides Genetic problems on Monohybrid, Dihybrid Crosses. Identify and comment on Mendelian disorders such as sickle cell anaemia, colour blindness – based on images Identify and comment on the given Karyotype image - Normal male and female human karyotype Identify and comment on Chromosomal disorders based on the karyotype images – Downs, Edwards, Klinefelter's and Turner's syndromes Identify and comment on the symbols used in pedigree charts Construct a Pedigree chart for a given sex-linked inheritance (dominant and recessive)	30	5
Teaching and	Classroom Procedure (Mode of transaction)			
--------------	---			
Learning	Interactive Lectures, Discussions, Group discussions to explore			
Approach	evolutionary principles, ethical considerations, and the broader			
	implications of physiological psychology, Case Studies and Real-			
	world Examples, Guest Speakers and invited talks, Activities and			
	Seminars, Technology Integration: Utilize multimedia resources,			
	virtual models, and interactive platforms to enhance visual			
	understanding of complex physiological processes.			
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA):			
	Theory Total = 25 Marks			
	Quiz, Test Papers, Report on Case Studies and Real-world			
	Examples, Report of invited talks, Seminar, Workshop,			
	Conference			
	Practical Total = 15 Marks			
	Lab performance, record, test paper			
	B. End Semester Examination:			
	Theory: Total = 50 Marks, Duration 1.5 hrs			
	MCQ - 10x1 =10 Marks			
Assessment	Short questions-10 out of 12 (2 Marks) 10x2 = 20 Marks,			
Types	Short Essays 5 out of 7 (4 marks) 5x4=20 Marks			
	Practical Total = 35 Marks; Duration - 2 hrs			
	Record - 10 Marks			
	Examination - 25 Marks:			
	1. Identify and comment on the molecular composition of DNA			
	using model – 5 Marks			
	2. Identify and comment on any two stages of mitosis - 2 marks			
	3. Identify and comment on any two - mendelian			
	disorders/karyotype of Chromosomal disorders/normal			
	karyotype of human - 4 Marks			
	4. Solve the given genetic problem - 8 Marks			
	5. Identify and comment on symbols in pedigree chart-2 Marks			
	6. Construct a pedigree chart for the given inheritance - 4 Marks			

REFERENCES

1. Pierce, B.A. (2008). Genetics: A conceptual approach. W H Freeman and Company

- 2. Snustad, D.P. and Simmons, M.J. (2010). Principles of Genetics. John Wiley and Sons **SUGGESTED READINGS**
- 1. Carlson.R.N. (2017). Foundations of Physiological Psychology (6th Ed.). New Delhi, Pearson Education, Inc
- 2. Gerard J. Tortora (2017). Principles of Anatomy and Physiology (14th Edition), John Wiley & Sons.Inc

- 3. Guyton, A. Medical Physiology (8th ed.), W. B. Saunders' Co.
- 4. Kalat, J.W. (2018). Biological psychology. Cengage
- 5. Kenneth.S. Saladin (2011), Anatomy and Physiology (Sixth edition), McGraw-Hill Primis
- 6. Pinel, J.P. (2007). Biopsychology. India: Dorling Kindersley Pvt. Ltd



Est. in 1921	UNIO	N CHRI	STIAN (COLLE	GE AL	UVA
Programme	BSc (Honor	urs) ZOOL	OGY			
Course Name	PET CARE	E AND MA	NAGEME	NT		
Type of course	MDC					
Course Code	UC2MDC7	ZGY100				
Course Level	100					
Course Summary	Pet care and management course provides a sound introduction to caring for a wide variety of different pets including dogs, cats, birds and some other pets like rabbits, and rodents. This course covers the aspects like diets & nutrition, breeding health and hygiene, care of litters and young animals and more. Pet Care is designed as an introductory course for those seeking to work with animals in positions such as vet nurses, animal welfare and animal rescue.					
Semester	п		Credit	/	3	Total
Course Details	Learning Approach	Lecture 2	s Tutorial	Practical	Others	60
Pre-requisites, if any	×	THE TRUTH SHALL	MARE YOU FREE	t.	1	

CO	Expected Course Outcome	Learning	PO				
No.		Domains *	No				
1	Describe the legal and safety measures in keeping pets	U	1				
2	Explain different breeds of dog, cat and bird, pet nutrition, grooming, reproductive biology & healthcare management.	U	2				
3	Apply management techniques of pet care in starting and running a pet-related business, marketing, and customer service.	А	1				
4	Identify different breeds of pets and pet diseases.	U	7				
5	Apply different practical components in Petcare Management	U, A	5				
*Ren	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation (Ap)						

Module Units		Course description	Hrs	CO
				No.
1		Pet care sector Legal and safety measures	9	
	1.1	Introduction to Pet animals – Relevance of Pet	2	1
		animals – for leisure, revenue. Common pet animals.		
		Cat, dog, birds, rabbits, hamsters, guinea pigs.		
	1.2	Career Opportunities Associated with pet Animals-	2	3
		Pet breeding & marketing & pet food business.		
	1.3	Laws (animal & bird act regulations) & licenses	2	1
		Animal charities & societies - Animal Welfare Board		
		of India:(AWBI); 'National Institute of Animal		
		Welfare' (NIAW);		
	1.4	NGOs - Federation of Indian Animal Protection	3	3
		organisations (FIAPO); 'Blue Cross of India'-		
		Chennai (BCI-Chennai) 'People for Ethical Treatment		
		of Animals'- India (PETA'-India)		
2		Pet Cats, Dogs ,birds and their care	21	
		Common cat breeds for Indian climate - Small cat		
	2.1	breeds (Bombay cat, Siamese cat & Oriental	2	2
		Shorthair) Large cat breeds (Persian Cats, Bengal		
		Cat,& British Shorthair)		
	2.2	General Habits, nutrition and feeding, breeding	3	2
		and management of Pet cats. Newborn Kittens -		
		Behaviour and grooming. Feed and nutrition.		
	2.3	Common diseases of cats-their diagnosis, treatment	3	4
		and control. Care for a sick cat. Cattery design and		
		management.		
		Common dog breeds - Labrador, German Shepherd,		
		Pug, Beagle, Indian Spitz & Doberman. Selection of		
	2.4	dog breeds - Purebred and mix-breeds. Behaviour	3	2
		and Grooming. General habits, Feeding and		
		nutrition. Detection of oestrus and Breeding of dogs.		
		Desexing.		
		Common diseases Microbial, parasitic, fungal and		
	2.5	nutritional deficiency disorders. Clinical	3	4
		manifestations, diagnosis, treatment and control.		
		Vaccination/ deworming schedules.		

	2.6	Pet Birds : Selection of Breeds (eg. Canaries,	2	2
		Finches, Budgerigars, Small Parrots)		
		Sexing, Desexing, Containment (Aviaries –		
	2.7	selection, design, size, management). Feed and	3	2
		Feeding methods, Grooming (Wing trim, Beak		
		Trim, Nail Trim), Hygiene		
	2.8	Common diseases - diagnosis, treatment and control.	2	4
		Caring for the Sick Bird, Supportive therapy.		
3		Practicals	30	
	1	Breed identification – dog,cat and bird.	6	
	2	Identification of ecto & endoparasites of dog, cat and	3	
		bird		
	3	Composition of balanced diet for the pets; dog, cat &	3	
		bird.		~
	4	Visit to near by Veterinary hospital & report	6	5
		submission on different pet diseases		
		Collaborate with veterinarians to organize joint		
	5	workshops or informational sessions, combining	6	
		medical advice with practical care tips.		
	6	Analyse incidence of different diseases on specific	6	
		pets and submit the report (any two pets).		
4		Teacher Specific Module		

EVALUATION	AND ASSESSMENT
Teaching	Classroom Procedure (Mode of transaction)
and	1. Lecture, Videos
Learning	2. Demonstrations: Conduct live demonstrations, either in person or
Approach	through videos, showcasing proper grooming techniques, training
	methods, or other aspects of pet care.
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA):
	Theory Total = 15 Marks
	Test paper, Viva, Seminar
	Practical Total = 15 Marks.
	Lab performance, record, Report submission
Assessment	B. End Semester Examination
Types	Theory Total = 35 Marks, Duration - 1 hr
	MCQ 5x1=5 Marks
	Short Question 5 out of 7 x2=10 Marks,
	Short Essay - 4 out of 6 $x5 = 20$ Marks;
	Practicals Total = 25 Marks; Duration - 2 hrs
	Record - 10 Marks, Examination - 25 Marks:

1.Breed identification with reasons (6 breeds) - 12
Marks
2. Parasite identification - 4 Marks,
3. Composition of balanced diet for dog, cat & bird - 6
Marks
4. Viva - 3 marks

REFERENCES

- 1. Cheryl Lopate. (2012). Management of Pregnant and Neonatal Dogs, Cats, and Exotic Pets. John Wiley & Sons, Ltd.
- 2. Debiprasanna Das & Basanti Jena. (2021). A text book on animal Health management. Brillion publishers.
- 3. Devendra Kumar & Prakash Bhatt. (2022). A text book on Pet animal management. Om Publishers.
- 4. Don Harper. (1995). Keeping pet birds-A practical encyclopedia. Blitz Editions
- 5. Elish W. Burr. (1995). Companion bird medicine. Lowa State University Press.
- 6. Gary A. Callerstein. (2003). The complete bird owner's handbook. Howell book house, New York, Avian publishers. 1921
- 7. Gary England. 2012. Dog Breeding, Whelping and Puppy Care. Wiley- Blackwell publishers.
- 8. Jacqueline Boyd. (2023). Canine Nutrition: Food Feeding and Function. The Crowood Press Ltd.
- 9. James Serpell. (1995). The domestic dog its evolution, behaviour and interaction with people. Cambridge University Press.
- 10. Jane, E., Sykes. (2013). Canine & Feline Infectious Diseases. Saunders publishers.
- 11. Linda. P. Case., 2005. The Dog, its behavior, nutrition and health. Lowa state university press, Wiley Blackwell Publishers.
- 12. Linda. P., Case. (2002). The Cat, Its behavior, Nutrition and Health. Lowa state university press, Wiley Blackwell Publishers.
- 13. Michael, E., Peterson & Michelle Kutzler. (2010). Small Animal Pediatrics: The First 12 months life. W B Saunders Co Ltd.
- 14. Myra Savant-Harris, R.N. (2005). Puppy Intensive Care A Breeder's Guide To Care of Newborn Puppies.
- 15. Nityanand Pathak. (2019). Textbook on Dogs for Veterinary graduates. Satish Serial Publishing House
- 16. Patricia A. Schenck. (2010). Home-Prepared Dog and Cat Diets. Wiley Blackwell publishers.
- 17. Rabinowitz. (2009). Human-Animal Medicine: Clinical Approaches to Zoonoses, Toxicants and Other Shared Health Risks. Elsevier- health publishers.
- 18. Suman Kumari Joshi., Manish Kr Singh & Srinivas Sathapath. 2015. A *Textbook On Zoonotic Diseases*. Sathish serial publishers.
- 19. Susan Little. (2011). The cat: clinical medicine and management. Saunders publishers.



Est. in 1921	UNIO	N CHRI	STIAN	COLLE	GE ALU	JVA
Programme	BSc (Hone	ours) ZOO	LOGY			
Course Name	PROTIST NON CHO	AN DIVE	RSITY AN I	D ANIMA	L DIVERS	ITY -
Type of Course	DSC A					
Course Code	UC3DSC2	ZGY200				
Course Level	200					
Course Summary	This cours animal phy Phylum P Phylum P Annelida. classificati examples such as ec The course the area of developing collaborati work.	e aims to p /la, includir lacozoa, Pl latyhelmint The cours on, and within each onomic im e places a s of inverteb g students' l ve	rovide a th ng Kingdor hylum Coo hes, Phylu e structure special ch n phylum. portance, u strong emp rate zoolog nands-on sh	orough unden n Protista, P elenterata, I um Aschelm e focuses o haracteristics Additionall unique featu hasis on pra gy, with a kills, observ	erstanding of hylum Orth Phylum Cten ninthes and on the key s of repre- y, it explor res, and ada actical know particular rational abil	of various onectida, enophora, Phylum features, esentative es topics aptations. vledge in focus on ities, and
Semester	III		Credits	T	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3	-	1		75
Pre- requisites, if any			1			

CO	Expected Course Outcome	Learning	PO
No.		Domains*	No
1	Classify the Kingdom Protista, Phylum - Orthonectida,		
	Placozoa, Coelenterata, Ctenophora, Platyhelminthes,	U	1
	Aschelminthes and Annelida.		
2	Compare salient features of different phyla from	U	1
	Orthonectida to Annelida.		
3	Describe the canal systems in Sponges, Parasitic		
	Protists, Life cycle of Plasmodium, Coral and coral	U	1
	reefs and its conservation, Polymorphism in		
	Coelenterates, Pathogenic nematodes in man.		

4	Distinguish	different	parasitic/pathogenic	Protists	U	2
	Platyhelmint	hes, Nemate	odes and Annelids			

	Practical				
1	Identification of specimens from Protista, Porifera,	U	1		
	Cnidaria, Platyhelminthes, Nematoda & Annelida				
2	Apply culture techniques of protists and prepare	Α	1, 2		
	temporary whole mounts of specimens				
* R e	member (K), Understand (U), Apply (A), Analyse (An), Ev	aluate (E),Cr	eate		
	(C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description	Hrs	CO
1		Vinadom Dustista	15	No.
1		Kingdom Protista	15	
	1.1	Kingdoms of classification: Two-kingdom, Three	e 1	1
		Kingdom, Five kingdom and Eight kingdom	m	
		classifications, Levels of animal organization.		
		(Mention only)		
	1.2	Animal -like protists	7	1
		<i>1</i> . Phylum Rhizopoda Eg.: <i>Amoeba</i>		
		2. Phylum Actinopoda Eg.: Actinophrys		
		<i>3.</i> Phylum Foraminifera Eg.: <i>Elphidium</i>		
		4. Phylum Ciliophora Eg.: Balantidium		
		5. Phylum Opalinata Eg.: <i>Opalina</i>		
		6. Phylum Kinetoplasta Eg.: <i>Trypanosoma</i>		
		7. Phylum Metamonada Eg.: <i>Giardia</i>		
		8. Phylum Choanoflagellata Eg.: Proterospongia		
		<i>9</i> . Phylum Parabasalia Eg.: <i>Trychonympha</i>		
		10. Phylum Sporozoa Eg.: Toxoplasma		
		Plant -like protists		
		11. Phylum Euglenophyta Eg. : Euglena		
		12. Phylum Cryptophyta Eg. : Cryptomonas		
		13. Phylum Bacillariophyta Eg.: Diatoms		
		14. Phylum Chlorophyta Eg.: Volvox		
		15. Phylum Rhodophyta Eg. : Red Algae		
		16. Phylum Dinoflagellata Eg. :Noctiluca		
		Fungus -like protists		
		17. Phylum Mycetozoa Eg.: Slime moulds		
		18. Phylum Microsporidia Eg.: Nosema		
		(Brief description only)		

	1.3	Type: - Paramecium –	7	1
		Morphology (Mention - cyclosis, respiration,		
		osmoregulation and excretion), asexual reproduction		
		(Binary fission) and sexual reproduction (Conjugation).		
		General topics:		
		1. Parasitic Protists (Entamoeba and Leishmania)		
		2. Lifecycle of <i>Plasmodium</i>		
		Kingdom Animalia	15	
2		Classification, Phylum Porifera and Cnidaria		
	2.1	Basis of classification	5	1
		Germ layers: diploblastic, and triploblastic		
		Symmetry – Asymmetry, Spherical, Radial, Biradial		
		and Bilateral		
		Coelom – Acoelomates, Pseudocoelomates and		
		Eucoelomates -Schizocoelom, Enterocoelom,		
		Protostomia and Deuterostomia		
		Metamerism		
		Outline classification of Kingdom Animalia		
		Three branches – Mesozoa, Parazoa and Eumetazoa		
		Mesozoa: Phylum Orthonectida - Eg. Rhopalura		
		Parazoa: Phylum Placozoa – Eg. Trycoplax		
		adherens		
	2.2	Phylum Porifera - Classification up to classes. Salient	4	1, 2
		features of phylum and classes.		
		Class I – Calcarea Eg. Sycon		
		Class II – Hexactinellida Eg. Euplectella		
		Class III – Demospongia Eg. Cliona		
		General topic:		
		1. Canal system in Sponges.		
	2.3	Eumetazoa	5	1, 3
		Phylum Cnidaria		
		Classification up to classes. Salient features of phylum		
		and classes.		
		Class I- Hydrozoa Eg. Obelia (Mention metagenesis)		
		Class II- Scyphozoa Eg. Rhizostoma		
		Class III- Anthozoa Eg. Metridium		
		General topics:		
		1. Coral and coral reefs and its conservation.		
		2. Polymorphism in Coelenterates		
	2.4	Phylum Ctenophora - Salient features Eg.	1	1
		Pleurobrachia		
3		Phylum Platyhelminthes, Nematoda and Annelida	15	

	3.1	Phylum Platyhelminthes –	5	1,4
		Classification up to classes. Salient features of phylum		
		and classes.		
		Class I- Turbellaria Eg. Planaria		
		Class II- Trematoda Eg. Fasciola hepatica		
		Class III- Cestoda Eg. Taenia solium		
		General topics:		
		1. Life history of Fasciola hepatica.		
		2. Platyhelminth parasites of Man and Dog		
		(Schistosoma, Taenia solium, Echinococcus)		
	3.2	Phylum Nematoda - Classification up to classes.	5	1, 5
		Salient features of phylum and classes.		
		Class- Phasmidia Eg. Enterobius, Ascaris		
		Class - Aphasmidia Eg. Trichinella		
		General topics:		
		Pathogenic nematodes in man.		
		(Wuchereria bancrofti, Ancylostoma duodenale,		
		Enterobius vermicularis, Ascaris lumbricoides)		
	3.3	Classification up to classes. Salient features of phylum	5	1
		and classes.		
		Class I- Archiannelida Eg. Polygordius		
		Class II -Polychaeta Eg. Chaetopterus		
		Class III- Oligochaeta Eg. Megascolex.		
		Class IV- Hirudinea Eg. Hirudinaria		
		General topic:		
		1. Ecological and parasitic Adaptations with reference		
		to the above examples.		
4		Practicals	30	
		1. General identification and classification (Phylum,	10	1
		Class, Genus and Species)		
		a) Protista (any 6)		
		b) Porifera- 1		
		c) Cnidaria - 3		
		d) Platyhelminthes- 2		
		e) Nematoda – 1		
		f) Annelida – 2		
		2. Identification of any four economically important	2	1
		parasitic protists (Slides/ photographs may be used)		
 		3. Identification of Protistans from pond water (any 2).	4	2
		4. Mounting of earthworm setae.	2	3
		5. Study of sections (Any Two)	4	1
		a. T.S. of Hydra		

	b. T.S. of Ascaris		
	c. T.S. of Fasciola		
	d. T.S. of Earthworm		
	6. Identification of larval stages. (Any two, Slides or	4	1
	photographs may be used) (miracidium, sporocyst,		
	redia, cercaria, metacercaria)		
	ACTIVITY 1. Poster making as a group project on		
	parasitic protists infesting humans and presentation by	4	4
	a group representative		
5	Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)					
Learning	Lecture, Tutorial, ICT enabled learning, Group activity,					
Approach	Assignment, Seminar					
	MODE OF ASSESSMENT THEORY					
	A. Continuous Comprehensive Assessment (CCA):					
	Theory Total = 25 Marks					
	Quiz, Test Papers, Seminar					
	Practical Total = 15 Marks					
	Lab performance, record, other assignments					
	B. End Semester Examination					
	Theory Total = 50 Marks; Duration 1.5					
	hrs Short Essays - 5 out of 7 x4 = 20 Marks;					
	Short questions - 10 out of $12 \text{ x}2 = 20 \text{ Marks}$					
Assessment	Fill in the blanks $-10x1 = 10$ Marks					
Types	Practical Total = 35 Marks, Duration - 2 hrs					
	Record - 10 Marks, Examination - 25 Marks:					
	Spotter identifications:					
	1. Identification & classification - 6 Marks					
	2. Identification of economically important parasitic protist - 4					
	Marks					
	3. Identification, sketch and labeling of section (any one) - 6					
	Marks					
	4. Identify and write notes on larval stage - 4 Marks					
	5. Mounting of setae - 5 Marks					

REFERENCES

- Arumugam, N., T. Murugan, B. Ramanathan and M.G. Ragunathan. (2019). A Text Book of Invertebrates, Saras Publications, Nagercoil, Tamil Nadu.
- 2. Dhami P. S. and Dhami J. K., (1979). Invertebrate Zoology. R. Chand and Co. Delhi.
- Ekambaranatha Ayyar M., (1990). A Manual of Zoology, Volume I, Invertebrates Part I S. Viswanathan (Printers and Publishers) Pvt. Ltd.
- Jordon, E. L. and P. S. Verma, (2014). Invertebrate Zoology. S. Chand and Co. Ltd., New Delhi
- Kotpal, R. L., (2017). Modern Text book of Zoology-Invertebrata, (Animal Diversity-I). Rastogi Publications, New Delhi.
- Parker and Hanswell, (2004), Text Book of Zoology, Vol I (Invertebrate), 7th Edition, A.Z.T,B.S. Publishers and Distributors, New Delhi – 110 051.
- 7. Zoological Society of Kerala Study Material, (2002). Animal Diversity.

Est. in 1921

SUGGESTED READINGS:

- 1. Anderson, D. T., (2001). Invertebrate Zoology, 2nd edition Oxford University Press
- Barnes, R. D. (1987). Invertebrate Zoology, Vth Edition, W. B. SAUNDERS, New York
- Cavalier-Smith, T. (2017). Kingdom Chromista and its eight phyla: a new ynthesis emphasising periplastid protein targeting, cytoskeletal and periplastid evolution, and ancient divergences. Protoplasma 255, 297-357. <u>https://doi.org/10.1007/s00709-017-1147-3</u>
- Cavalier-Smith, T., Chao, E. E., Lewis, R. (2018). Multigene phylogeny and cell evolution of chromist infrakingdom Rhizaria: contrasting cell organisation of sister phyla Cercozoa and Retaria. Protoplasma 255, 1517 1574. https://doi.org/10.1007/s00709-018-1241-1

Est. in 1921	UNION	CHRIS	TIAN COLLE	GE ALUV	/ A	
Programme	BSc (Hono	urs) ZOOL	/OGY			
Course Name	ANIMAL I	DIVERSIT	Y- NON CHORDAT	A II		
Type of Course	DSC A					
Course Code	UC3DSCZ	UC3DSCZGY201				
Course Level	200	200				
Course	This course	e aims to p	rovide a thorough und	lerstanding o	f various	
Summary	animal p	hyla, incl	uding Phylum On	ychophora,	Phylum	
	Arthropoda	, Phylum	n Mollusca, Phyl	um Echino	odermata,	
	Hemichord	ata, and Mir	nor Phyla.			
Semester	III	Cred	its	4	Total	
Course	Learning	Lecture	Tutorial Practical	Others	Hours	
Details	Approach	3			75	
Pre- requisites,						
if any						
COURSE OUTCOMES (CO)						

CO	Expected Course Outcome	Learning	PO			
No.		Domains *	No			
1	Differentiate salient features of Phylum Onychophora, Arthropoda Mollusca Echinodermata Hemichordata	An	1,2			
-	and Minor Phyla.					
	Describe different systems of Prawn, pearl culture, edible	U, S	1,2			
2	molluscs, the economic importance of insects, water					
	vascular systems, and larval forms of Echinodermata.					
	Dissect the prawn and cockroach nervous systems and	A, S	1,2			
3.	mount the prawn appendages, mouth parts of the					
	cockroach, plant bug, and mosquito.					
4.	Sketch invertebrates scientifically.	A, S	1,2			
5	Classify species belonging to the minor phyla and	An, S	1,2			
	phylum Arthropoda, Mollusca, and Echinodermata.					
* R	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
	(C), Skill (S), Interest (I) and Appreciation (A	p)				

Module	Units	Course description	Hrs	CO No.
1		Phylum Onychophora and Phylum Arthropoda	15	1101
	11	Phylum Onychophora Salient features of the phylum Eg. <i>Peripatus</i> (Mention its affinities).	1	1, 5
	1.2	Phylum ArthropodaClassification up to classes.Salient features of phylum and classes. (Brief mention only) 1. Sub Phylum - Trilobitomorpha Class -Trilobita (mention the salient features).Eg. Triarthrus 2. Subphylum - Chelicerata Class 1 Merostomata (Xiphosura) (Eg. Limulus- Living fossil)Class 2.Arachnida (Eg., Palannaeus- Scorpion) Class3 Pycnogonida (Eg. Pycnogonum – Sea spider) 3. Subphylum - Crustacea Class 1 Branchiopoda Eg. DaphniaClass 2 Ostracoda Eg. Cypris -seed shrimpClass 3 Copepoda Eg. CyclopsClass 4 Remipedia Eg. Speleonectes (eyeless crustacean seen in caves)Class 5.Branchiura Eg.,Argulus (common fish louse)Class 6 Cirripedia Eg. SacculinaClass 7 Malacostraca Eg. Squilla (spot tail mantis shrimp) 4. Subphylum- Uniramia Class 1 Chilopoda Eg. Scolopendra – (Centipede)Class 2 Symphyla Eg. Scutigerella – (garden centipedes or pseudocentipedes)Class 4 Pauropoda Eg. PauropusClass 5 Hexapoda (Insecta) Eg. Bombyx mori – (silk moth)	14	
2		Type study & General topic	15	
		Type: Prawn – <i>Fenneropenaeus</i> sp. General Topic: Economic importance of insects		2
3		Phylum Mollusca and Echinodermata	15	

		Phylum Mollusca		
		Classification up to classes. Salient features of		
		phylum and classes.		
		(Brief mention only)		
		Class I- Aplacophora Eg. Neomenia		
	3.1	Class II- Monoplacophora Eg. Neopilina		
		Class III Amphineura Eg. Chiton	7	
		Class IV Gastropoda Eg. Aplysia		
		Class V Scaphopoda Eg. Dentalium		
		Class VI Pelecypoda (Bivalvia) Eg. <i>Pinctada</i>		
	Class VII Cephalopoda Eg. Sepia			
	General Topics			
		1. Pearl culture		
		2. Edible molluscs		
		Phylum Echinodermata		
		Classification up to classes. Salient features of		
		phylum and classes.		
		Class I- Asteroidea Eg. Astropecten		
	3.2	Class II- Ophiuroidea Eg. <i>Ophiothrix</i>	6	
		Class III- Echinoidea Eg. Echinus	-	
		Class IV- Holothuroidea Eg. Holothuria		
		Class V – Crinoidea Eg. Antedon		
		General Tonics		
		1 Water vascular system in Echinodermata		
	3.3	Phylum Hemichordata	1	
	5.5	Salient features and affinities Eq. Balanoglossus	1	
		Minor Phyla		1.5
	31	Salient features of	1	- ,-
	5.4	1 Phylum Chaetognatha Eg. Sagitta	1	
		2 Phylum Sinunculida Eq. Sinunculus		
		2. Flytum Sipunculua Eg. Sipunculus	20	
4			30	
		Scientific Drawing: Make scientific drawings of 5	_	
	1	locally available invertebrate specimens belonging	5	4
		to different phyla.		
		General identification and classification (Phylum,		
		Class, Genus and Species)		
	2	a). Arthropoda - 6	2	5
		b). Mollusca - 4		
	c). Echinodermata – 3			
		d) Minor Phyla – 2		
		Dissections		
	3	1. Prawn - Nervous system	8	3
		2. Cockroach - Nervous system		

	4	 Mounting:- 1. Prawn appendages. 2. Mouth parts - Cockroach/ Plant bug/ Mosquito. (Any Two) 	6	3
	5	Taxonomic identification with key Identification of insects up to the level of order (Any Three).	3	5
	6	Larval identification (Any Two). (Nauplius, Zoea, metazoea, Mysis)	1	2
	7	Group activity on identification and classification of any five arthropods from college campus. (Group of 3 to 5) Geotagged photo submission in the form of print out	5	5
5		Teacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)				
and	Lecture, Tutorial, ICT enabled learning, Individual/Group activity,				
Learning	Assignment, Seminar				
Approach					
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA):				
	Theory Total = 25 Marks				
	Quiz, Test Papers, Seminar				
Assessment	Practical Total = 15 Marks				
Types	Lab performance, record, Submission of group activity reports				
	B. End Semester Examination				
	Theory Total = 50 Marks; Duration 1.5 hrs				
	Short Essays 5 out of 7 x4=20 Marks;				
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ Marks}$				
	Fill in the blanks - $10 \times 1 = 10$ Marks				
	Practical Total = 35 Marks, Duration - 2 hrs				
	Record - 10 Marks, Examination - 25 Marks:				
	Dissection - 15 Marks, Mounting/scientific drawing – 5 Marks				
	Spotter identification/taxonomic identification – 5 Marks				

REFERENCES

- 1. Dhami, P.S. and Dhami, J.K., (1979). Invertebrate Zoology. S. Chand and Co. New Delhi. .
- 2. Ekabaranatha Ayyar M., (2000). A Manual of Zoology. Volume 2. S. Viswanathan Printers & Publishers. Pvt. Ltd.
- 3. Ekambaranatha Ayyar M., (1990). A Manual of Zoology, Volume I. Invertebrate

Part I and part II. S. Viswanathan Printers & Publishers. Pvt. Ltd.

- 4. Ghosh, K. C. and Manna, B. (2004). Fundamentals of Zoology. New Central Book Agency. Kolkata.
- 5. Jordan E. L and Verma P.S (2007). Invertebrate Zoology. S.Chand and Co.New Delhi.
- 6. Kotpal, R. L. (2012). Modern Textbook of Zoology: Invertebrates. R. K. Rastogi Publications.
- 7. Zoological Society of Kerala Study Material. Animal Diversity 2002 & 2010.

SUGGESTED READINGS

- 1. Barnes, R.D., (1987). Invertebrate Zoology, W.B. Saunders, New York.
- 2. Barrington, E.J.W., (1967). Invertebrate Structure and function. ELBS and Nelson, London.
- 3. Hall, B. K., and Hallgrimsson, B. (2008). Strickberger's Evolution, 4th Edition. Jones and Bartlett Publishers.
- 4. Mayer, E. (1980). Principles of Systematic Zoology. Addison-Wesley Publishing Company, Inc.
- 5. Mayr, E. and Ashlock (1991). Principles of Systematic Zoology, 2nd Edition. McGraw Hill and Company.
- 6. Minnelli, A. (1993). Biological Systematics. Chapman & Hall.



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA						
Programme	BSc (Hono	ours) ZOOI	LOGY				
Course Name	ETHOLO	GY					
Type of Cours	DSE	DSE					
Course Code	UC3DSEZ	UC3DSEZGY200					
Course Level	200						
Course	This cours	se is desig	gned to u	inravel the	intricate of	connections	
Summary	between a	animal beh	avior an	d cognitive	e processes	s and the	
	fascinating	dynamics of	of how or	ganisms lea	rn, evolve,	and exhibit	
	behavioral	plasticity in	response	to their envi	ronment.		
Semester	III	Cred	its	0.1	4	Total	
Course	Learning	Lecture	Tutorial	Practical	Others	Hours	
Details	Approach	4		- +-		60	
Pre- requisites,				B_//			
if any				7/			

CO	Expected Course Outcome	Learning	PO			
No.	TRUTH SHALL MARCE YOU	Domains *	No			
1	Explain the basics and advances in ethology.	U	1,2,6			
2	Describe the role of neural plasticity in learning,	U	1,2,3,			
	memory and behavior.		10			
3	Analyze the different patterns & mechanisms of animal	An	1,2,4,			
	behavior.		10			
4	Distinguish the nature and characteristics of social	U	1,2,3			
	behaviour.					
5	Interpret different animal communications.	А	1,2,8,			
			10			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
(C), S	kill (S), Interest (I) and Appreciation (Ap)					

Module	Units	Course description	Hrs	CO
				No.
1		Introduction to Ethology	3	
		Historical background and Scope of ethology,		
	1.1	Branches of Ethology, Significance of ethology during		
		animal conservation., animal welfare and human		1
		society, Ethogram. Contributions of Pavlov, Frisch and		
		Lorenz		
2		Learning, Memory and Neural mechanisms	17	
		Neurobiology and Neuroplasticity		
		Structure of brain-overview. Describe briefly		
		Hypothalamus, Hippocampus and Amygdala; Learning		
	2.1	centers in brain- Broca's areas,	6	2
		Wernicke's area and angular gyrus; Motor areas.		
		Physiological changes during learning.		
		Neural Mechanisms of Behavior		
		Motivation & Learning		
		Innate and learned behavior, motivation-learning		
		model- Lorenz's Psycho-Hydraulic Model of		
		Motivation		
	2.2	Types of learning: Habituation, Sensitization,	9	2
		Associative learning – Classical Conditioning, Operant		
		Conditioning, Taste Aversion, Cognitive learning-		
		Latent learning, Trial and error learning, Insight		
		learning, Imitation, learning set learning, Imprinting,		
		Instinct		
		Memory		
	2.3	Short term & long term memory., Consolidation of	2	2
		memory. Role of sleep in memory consolidation.		
3		Patterns & Mechanisms of Animal Behaviour	22	
		Reproductive behavior & Parental care		
		Reproductive strategies, Types of Mating systems,		
	3.1	Sexual selection, Courtship behavior in invertebrates	7	1,3
		(Scorpion) & vertebrates (Stickle back fish), Parental		
		care & investment. Influence of hormones on sexual		
		behavior, maternal behavior and parental behavior.		

		Complex behavior		
		Orientation, Navigation, Migration (birds), Homing		
		instinct, Hibernation, Aestivation, Biological rhythms -		
	3.2	Circadian, Circannual, lunar periodicity, tidal rhythm,	9	1, 3
		Biological clock, Physiological concepts of		
		wakefulness and sleep.		
		Physiological basis for emotionality and stress		
		Defensive behavior and biomimicry		
	3.3	Camouflage, Cryptic coloration, Disruptive coloration,	6	1, 3
		Aposematic coloration, Mimicry – Batesian, Mullerian		
		and Aggressive Mimicry, Biomimicry.		
4		Social Behavior	18	
		Socio – biology (brief account), Cost and benefits of		
	4.1	group living, Group selection, Kin selection, Altruism,	4	4
		Reciprocal altruism, Alarm call		
		Social organization		
		Territoriality- territory marking in animals, Aggressive		
		behavior, Foraging behavior,		
	4.2	Aggregation – schooling in fish.	6	4
		Social organization in insects (ants, honeybees),		
		Mammals (Primates)		
		Activity –Behavioral study/ behavioral conditioning of		
		any one organism based on observation		
		Animal Communication		
		Components of Communication, Types of		
	4.3	Communication - Visual, Auditory, Olfactory, Tactile,	8	5
		Chemical – Pheromones, Types of pheromones,		
		Pheromonal communication in ants and mammals.		
		Bee Dance in honeybees.		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	ICT Enabled Learning, Experiential learning, Tutorial,				
Approach	Lecturing,				
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
	Theory Total = 30marks				
	Quiz, Test Papers, Seminar, Activity Report (on behavioral				
Assessment	study)				

Types	B. End Semester Examination
	Theory Total = 70 marks, Duration 2 hrs
	Short Essays 8 out of $18 \ge 4 = 32$ Marks;
	Short questions - 14 out of 16 x $2 = 28$ Marks
	Fill in the blanks - 10x1 =10 Marks

REFERENCES

- 1. Agarwal V.K(2009), Animal Behaviour (Ethology), S Chand and Company Pvt. Ltd, New Delhi.
- 2. Alcock, J. (2009), Animal Behaviour : An Evolutionary Approach, Sinauer Associates Inc: Sunderland, Massachusetts.
- 3. Aubrey M. and Dawkins M.S. (1998), An Introduction to Animal Behaviour. CambridgeUniversity Press,UK
- 4. Dawkins, M.S (1995), Unravelling Animal Behaviour, Harlow: Longman.
- 5. Fatik Baran Mandal (2009), A textbook on Animal Behaviour, PHI Learning Private Limited, New Delhi.
- 6. Gundevia J.S. and Singh H.G. (1996), A Textbook of Animal Behaviour. S. Chand and Company Pvt. Ltd., New Delhi 1921
- 7. McFarland, D. (1999), Animal Behaviour. Pearson Education Ltd. Essex, England.
- 8. Sherman P.W and Alcock J., (2001) Exploring Animal Behaviour- Readings from American Scientist 3rd Edn. Sinauer Associates Inc. MA,USA
- 9. Wilson, E.O. (1975), Sociobiology. Harvard University Press, Cambridge, Mass. USA



Est. in 1921	UNION	CHRIS	FIAN C	OLLEG	E ALUV	VA
Programme	BSc (Honor	ırs) ZOOL	OGY			
Course Name	VALUE AI	DDED PRO	DUCTS O	F ANIMAL	.S	
Type of Course	DSE					
Course Code	UC3DSEZGY201					
Course Level	200					
Course Summary	Makes students aware of processes to prevent the risk of spoilage of raw produce, gives an idea about a variety of convenient, ready to prepare and ready to eat products which can satisfy the need of the present-day consumers at reasonable price, enable those who are interested to process during period of excess production and reduced selling of fresh perishable livestock produce, for value addition to less perishable products, store them, and sell them later in greater quantities. Promote employment and entrepreneurship davalopment					
Semester	III		Credits	/	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	4	<u> </u>			60
Pre-requisites, if any	<			7		

CO	Expected Course Outcome	Learning	PO			
No.		Domains*	No			
1	Describe products and value-added products of bee	U, S	1,2			
	keeping.					
2	Explain Fishery products, by-products and value-added	A, S	1,2			
	products.					
3	Explain Meat and Poultry Products	A, S	2,9.10			
4	Describe testing and grading of raw milk, preparation of	U, S	1,2,9,			
	cultured milks and milk products.		10			
5	Deduce employment and entrepreneurship opportunities	An, S	1,2,9,			
	in value-added animal products.		10			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
(C), S	Skill (S), Interest (I) and Appreciation (Ap)					

Module	Course description	Hrs	CO
1	Products and value added products of bee keeping	15	
	Honey – bee wax, bee venom – Honey Production, chemical composition – Economic importance of Honey bee wax. Value added products of honey- Fermented honey (mead), honey paste for dressing wounds, honey jelly, honey caramels, creamed honey, comb honey, honey beer, honey fruit syrup, honey with fruits and nuts and honey gums		1,5
	their manufacture,		
2	Fishery products, by-products and value added products	15	
	Fish protein concentrate, fish oils- fishliver oil and body oil, squalene from shark liver oil, fish gelatin, fish glue, fish maws and isinglass, fish wafers, fish silage, fish skin leather, shark cartilage, fertilizer from fish waste, chitin and chitosan, surimi, roe, ambergris, ready to cook and ready to eat products - Additives and classes of additives.		2,5
3	Meat & Poultry Products	15	
	Meat Products: Canned meat, Frozen meat, Cooked and Refrigerated meat, Dried and preserved meat, Cured meat, Prepared meat products, Production methods for Intermediate moisture and dried meat products, Different kinds of goat meat products -Curried goat, Goat Sausage, Goat Hamburger. Organ products for food and pharmaceuticals. Poultry Products: Poultry meat processing operations in detail along with equipment used – Packaging of poultry products, refrigerated storage of poultry meat, by products – eggs, egg products, Whole egg powder, Egg yolk products, their manufacture, packaging and storage.		3,5
4	Milk Products	15	
	Testing and grading of raw milk. Pasteurized, standardized, toned, double toned, sterilized, homogenized, reconstituted, recombined and flavoured milks. Preparation of cultured milks, cultures and their management, yoghurt, Dahi, Lassi and Srikhand. Milk products such as Cream, Butter, Peda, Paneer, Burfi, Ghee, Khoa, Cheese, rasagolla mix, condensed, evaporated, dried milk and baby food, Ice cream and Kulfi, butter milk, lactose and casein.		4,5

	ACTIVITY:	
	1. Assignment and submission of various preparations.	1
	2. Survey or refer sources and list out other value-added products of animals.	
	3. Organizing of food fest.	I
	4. Exhibition of value added products (any 2)	
5	Teacher Specific Module	

Teaching and	Classroom Procedure (Mode of transaction):				
Learning	Lectures, demonstrations using videos				
Approach					
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
	Theory Total = 30marks				
Assessment	Quiz, Test Papers, seminar, report submission of activity				
Types	B. End Semester Examination				
	Theory Total = 70 marks, Duration - 2 hrs				
	Short Essays 8 out of 10 x4=32 marks;				
	Short questions 14 out of 16 $x^2 = 28$ marks				
	Fill in the blanks $-10x1 = 10$ marks				

REFERENCES

- 1. Aneja, R.P., Mathur, B.N., Chandan, R.C. and Banerjee, A.K. (2002). Technology of Indian Milk Products. A Dairy India Publ., Delhi, India.
- 2. Aneja, R.P., Vyas, M.N., Nanda, K. and Thareja, V.K. (1977). Development of an Industrial process for the manufacture of shrikhand. J. Food Sci. Technology.14:159-163.
- 3. Chandran, K.K., (2000). Post- Harvest Technology of Fish and Fish Products. Daya publishing House, New Delhi.
- 4. Dharam Pal and Narender Raju, P. (Eds). (2006). Developments in Traditional Dairy Products, Lecture Compendium of the 21st Short Course, CAS in Dairy Technology, NDRI, Karnal.
- 5. Ghosh, J. (1991). Process development for the manufacture of instant kulfi milk powder. Ph.D. Thesis Kurukshetra University, Kurukshetra
- 6. Gopakumar, K. (1997). Tropical Fishery Products. Oxford & IBH Publications.
- 7. Krell (1996).Value-added products from bee keeping.FAO agricultural services bulletin no.124, FAO, United Nations, Rome. http://www.fao.org/docrep/woo76Eoo.htm.
- La Bell, F. (1988). Honey: Traditional food finds new uses. Food Process.11:111-114.

- 9. Pal, D., Rajorhia, G.S., Garg, F.C. and Verma, B.B. (1993). Development of technology for dried rasogolla mix. NDRI Annual Report 1992-93, pp. 90.
- 10. Rajorhia, G.S. (2002). Opportunities in production and marketing of khoa and its packaging Proc.XXXI Dairy Industry Conference, Mumbai, IDA, New Delhi, pp. 51-57.
- 11. Spottel, W (1950). Honey and dried milk. J.A. Barth, Leipzig, Germany, p.323.

Est. in 1921



Est. in 1921	UNION	CHRIS	STIAN (COLLE	GE ALU	JVA	
Programme							
Course Name	APPLIED 2	ZOOLOG	Y				
Type of Course	DSC B						
Course Code	UC3DSCZ0	UC3DSCZGY202					
Course Level	200	200					
Course	To understan	nd experier	ntial learnin	g on the me	ethodology	of	
Summary	Poultry Farm	ning, Dairy	Farming, A	Aquaculture	e, Vermicu	lture And	
	Entomology						
Course Code	UC3DSCZ0	GY202					
Semester	III	Est.	Credits	1	4	Total	
	Learning	Lecture	Tutorial	Practical	Others	Hours	
Course Details	Approach	3	A A A	1		75	
Pre- requisite,				4/			
if any				/			
COURSE OUTCOMES (CO)							

CO	Expected Course Outcome	Learning	PO		
No.		Domains*	No		
1	Distinguish different breeds of cattle, poultry, duck,	An, S	1,2,		
	quail, and cultivable fish and shellfish species.		3.10		
2	Explain common diseases of cattle, poultry, and fish.	A, S	1,2,		
			3,10		
3	Identify economically important insects, castes of	R, S	1,2,		
	honeybees, bee products, pollen basket and cocoon.		3,10		
4	Explain different aquaculture methods as well as the	An, S	1,2,		
	management of dairy, quail, ducks, and poultry.		3,10		
5	Explain milk, milk by-products, Biogas production and	An, S	1,2,		
	test the purity of milk.		3,10		
*Remember (R), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
(C), S	kill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Poultry and Dairy Farming	15	
	1.1	Poultry Farming Introduction, Poultry breeds in India, Broilers and layers, Poultry Housing and Equipment, Poultry feed and its composition, Importance of egg production, Nutritive value of eggs and meat, Diseases and their management.	5	1, 3, 4
	1.2	Husbandry of quail - Breeds in India, Advantages of quail rearing - Housing, feeding and management of quail.	2	1,4
	1.3	Husbandry of ducks - Breeds in India, Advantages of duck rearing - Housing, feeding and management of ducks	2	1,4
	1.4	Dairy Farming Importance, Scope and management of farm animals. Breeds of cattle, housing system, nutrition requirements. Importance of artificial insemination	3	1, 4
	1.5	Milk, milk by-products. Biogas production.	1	5
	1.6	Common Cattle diseases: Anthrax, Foot and Mouth disease, Rinderpest	2	3
2		Economically Important Insects	15	
	2.1	Useful Insects: Honey bee, silk worm, Black soldier fly. Apiculture	9	3
	2.2	Pests of paddy - <i>Leptocorisa acuta</i> (Rice bug)]; Pests of coconut - <i>Oryctes rhinoceros</i> (Rhinoceros beetle), Pests of stored products - <i>Sitophilus oryzae</i> (Rice weevil).	3	3
	2.3	Vectors of public health importance – Mosquitoes- elephantiasis, malaria, chikun guinea, dengue, zika & Housefly – typhoid, dysentery	3	3
3		Aquaculture	15	
	3.1	Introduction & scope, Advantages and salient features, Types of aquaculture, Biotic and abiotic factors affecting aquaculture.	4	4

	3.2	Pond culture, Brief Description of common cultural fishes of Kerala, Composite fish culture. Integrated Fish Culture, Induced breeding in fishes, Mussel culture, Prawn culture. Important Fish Diseases. Fish preservation and processing.	8	4, 2
	3.3	Aquarium management: Setting up of an Aquarium.	3	4
4		Practicals		
	4.1	Poultry breeds (picture identification)	6	1
	4.2	Cattle breeds (picture identification), Purity analysis of milk	8	1
	4.3	Study of Pests of paddy <i>Leptocorisa acuta</i> (Rice bug), Pests of coconut <i>Oryctes rhinoceros</i> (Rhinoceros beetle) Pests of stored products [<i>Sitophilus oryzae</i> (Rice weevil) through damaged plant parts/photographs. Identification different species and castes of honey bees and bee products. Identification of pollen basket using picture, photograph. Identification of Silk worm moth, cocoon. Identification of black soldier fly.	8	3
	4.4	General Identification, scientific names and common names of the following a. cultivable fish species (Catla, Rohu, Mrigal, Etroplus, Tilapia) and b. shellfish species (Any 3: <i>Fenneropenaeus indicus /</i> <i>F.monodon / Macrobrachium, Perna viridis / P.</i> <i>indicus</i>)	8	1
		ACTIVITY - Visit to any 2 units (Poultry, Dairy,		4
5		Apiculture or Aquaculture) and submit report		
5		reacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)
and	Tutorial, Videos, Visit to any 2 units (Poultry, Dairy, Vermiculture
Learning	or Aquaculture).
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA):
	Theory Total = 25 Marks
	Quiz, Test Papers, Seminar
	Practical Total 15 Marks
	Lab performance, record, Activity Reports

	B. End Semester Examination				
Assessment	Theory Total = 50 Marks; Duration 1.5 hrs				
Types	Short Essays 5 out of 7 x4=20 Marks;				
	Short questions 10 out of $12 \text{ x} 2 = 20 \text{ Marks}$				
	Fill in the blanks $10x1 = 10$ Marks				
	Practical Total = 35 Marks, Duration - 2 hrs				
	Record - 10 Marks, Examination - 25 Marks:				
	Spotter Identification - 16 Marks				
	Field Study Report – 4 Marks, Viva - 5 Marks				

REFERENCES

- 1. Amrul, N. F et.al., A Review of Organic Waste Treatment Using Black Soldier Fly (Hermetia illucens), Sustainability 2022, 14 (8), 4565; https://doi.org/10.3390/su14084565
- 2. Brown, T. (2010). Poultry Farming. Apple Academic Press, Inc.
- 3. Chapman, R.F. (1998). The Insects: Structure and Function. (4th ed.). Cambridge University Press.
- 4. ICARD. (1990/97). Handbook of Animal Husbandry.
- 5. Jabde, P.V. (2005). Textbook of Applied Zoology. Discovery Publishing House.
- 6. Kadam, M., et al. (2017). Animal Husbandry and Dairy Management: A Basic Approach to Livestock Production and Management. LAP LAMBERT Academic Publishing.
- 7. Khanna, S.S., & Singh, H.R. (2014). A Textbook Of Fish Biology And Fisheries. Narendra Publishing House-Delhi.
- 8. Richards, O.W., & Davies, R.G. (2013). Imms' General Textbook of Entomology: Volume 2: Classification and Biology. Springer Science & Business Media.
- 9. Pedigo, L.P. (2002). Entomology and Pest Management. Prentice Hall.
- Pillai, T.V.R., & Kutty, M.N. (2011). Aquaculture: Principles and Practices. Wiley India Pvt Ltd.
- 11. Pillai, T.V.R., & Kutty, M.N. (2005). Aquaculture: Principles and Practices of Fishing. Wiley-Blackwell.
- 12. Rathoure, A.K., et al. (2015). Applied and Economic Zoology. Daya Publishing House.
- 13. Sastry, N.S.R., et al. (1982). Farm Animal Management and Poultry Production. (2nd ed.). Vikas Publishing House PVT Ltd.
- 14. Sarkar, Kundu, & Chaki. (2014). Introduction to Economic Zoology. NCBA Publisher.
- 15. Shukla, & Upadhyaya. (2002). Economic Zoology. Rastogi Publishers.
- 16. Snider, C. (2016). Dairy Farming: Animal Husbandry and Welfare. Syrawood Publishing House.
- 17. Sudheeran, M.S., & John, P.C. (1989). Economic Zoology. Prathibha Publ.
- 18. Santhanam, R. (1990). Fisheries Science. Daya Publishing House.

- 19. Singh, H., & Mossa. Livestock & Poultry Production. PHI.
- 20. Sreenivasaiah, P.V. (2015). Textbook of Poultry Science. Write and Print Publications.
- 21. Tembhare, D.B. (1997). Modern Entomology. Himalaya Publishing House.
- 22. Venkit Sivaraman, P.R. (1983). Text Book of Economic Zoology. Sudarsana Publ. Cochin.
- 23. Yadav, M. (2003). Economic Zoology. Discovery Publishing House.
- 24. Zoological Society of Kerala. (2002). Applied Zoology
- 25. Composting with Black Soldier Flies, Direct Compost Solutions, https://directcompostsolutions.com > composting-with black flies



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hono	urs) ZOOL	OGY			
Course Name	BIOLOGIC	AL BASIS	OF BEHA	VIOUR-II	Ι	
Type of Course	DSC B (for t	those who a	re opting	BEHAVIO	RAL BIO	LOGY
	as Minor)					
Course Code	UC3DSCZG	Y203				
Course Level	200					
Course Summary	The course explores the complex biology of sensory systems, providing a comprehensive exploration of various senses and their neural pathways. Starting with olfaction, the sense of smell, the course covers the structure of olfactory receptors and the neural pathway for olfaction. Gustation, the sense of taste, is examined, encompassing the five primary tastes and the gustatory pathway to the brain. The visual and auditory system is explored, including the anatomy and connections with the neuroendocrine system is studied, providing an overview of the endocrine system and delving into the major gland functions and abnormalities arising from hormonal variations. The course concludes an activity-based module featuring scientific talks, lectures, and seminars, enhancing students' understanding of the biological basis of					
Semester	III		Credits		4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3		1		75
Pre-requisites, if any						

CO	Expected Course Outcome	Learning	PO
No.		Domains*	No
1	To demonstrate the ability to recall and identify key	U	1
	structures and functions of the sensory systems		
2	To understand the neural pathways associated with various	U	1
	sensory systems.		
3	To apply the knowledge gained to analyze and explain	А	2
	defects affecting visual perception.		

4	To critically analyze the anatomy of the skin and its	An	2			
	receptors in the somatosenses					
5	To understand the functions, and abnormalities of major	U	1,3,			
	glands and its role in stress response.		10			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
(C), ,	(C), Skill (S), Interest (I) and Appreciation (Ap)					

Module	Units	Course description		CO
				No.
1		Biology of sensory systems I	12	
	1.1	Special senses and homeostasis	2	1
	1.2	Olfaction (sense of smell) Structure of the olfactory	5	1, 2
		receptors and neural pathway for olfaction.		
	1.3	Gustation (Sense of taste)-The five primary tastes,	5	1, 2
		The gustatory pathway to the brain		
2		Biology of sensory systems II	15	
		Visual System- Anatomy of the eye, connection		1,2,
	2.1	between eye and brain.	7	3
		Defects affecting visual perception - visual agnosia,		
		Charles Bonnet syndrome		
	2.2	Auditory system- Anatomy of the Auditory system,	5	1, 2
		Nervous connections of the ear.		
		Somatosenses – anatomy of the skin and its		
	2.3	receptors, perception of cutaneous stimulation -	3	4
		touch, temperature and pain		
3		Neuroendocrine System	18	
	3.1	IOverview of Major glands of endocrine system-	9	5
		adrenal, thyroid, gonad, pituitary and hypothalamus		
	3.2	Hypothalamohypophysial endocrine system (HPT	4	5
		axis, HPA axis).		
		Hormones and stress response		
	3.3	Hormones and Mental health - Brief account on	5	5
		Anxiety disorders, Bipolar disorders, Polycystic		
		Ovary Syndrome, Premenstrual Dysphoric Disorder,		
		Postpartum depression		
4		Practicals	30	
	1	Identification of sensory areas in brain - visual,		2
		auditory, and somatosensory area – mark/shade the		
		areas on the given image		

	2	Identification of different parts of eye - based on	1
		models/image - comment on the function of the	
		important parts	
	3	Identify and comment on the function of different	1
		parts of the ear - based on models/image	
	4	Construct the visual pathway in the correct order	2
		based on the given instructions	
	5	Construct the auditory pathway in the correct order	2
		based on the given instructions	
	6	Identify and comment on the Refractory errors	3
		Myopia, Hypermetropia, Cataract, and Astigmatism -	
		based on the images	
	7	Identify and comment on endocrine glands - based on	5
		images/models	
	8	Identify and comment on major endocrine disorders	5
		associated with pituitary and thyroid glands – using	
		images	
5		Teacher Specific Module	

	Classroom Procedure (Mode of transaction)				
	Interactive Lectures and Discussions, Group discussions to explore				
Teaching	evolutionary principles, ethical considerations, and the broader				
and	implications of physiological psychology, Case Studies and Real-				
Learning	world Examples, Guest Speakers and invited talks, Activities and				
Approach	Seminars, Technology Integration: Utilize multimedia resources,				
	virtual models, and interactive platforms to enhance visual				
	understanding of complex physiological processes.				
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA):				
	Theory Total = 25 Marks				
Assessment	Quiz, Test Papers, Report on Case Studies and Real-world				
Tpes	Examples, Report of invited talks, Seminar, Workshop,				
	Conference				
	Practical Total = 15 Marks				
	Lab performance,, record, Test paper				

B. End Semester Examination
Theory Total = 50 Marks; Duration 1.5 hrs
Short Essays 5 out of 7 x4=20 Marks;
Short questions 10 out of 12 x 2=20 Marks
Fill in the blanks - $5x1=5$ Marks, MCQ $5x1=5$ Marks
Practical Total = 35 Marks, Duration - 2 hrs
Record - 10 Marks, Examination - 25 Marks:
1. Identify and mark the sensory areas of brain mark/shade the
areas on the given image -5Marks
2. Identify and comment on the functions of any three labelled
parts of eye/ear on models/image -6 Marks
3. Identify and comment on given refractory error giving reasons/
the endocrine gland/a major endocrine disorder -8 Marks
4. Construct the visual/auditory pathway in the correct order-6
Marks

REFERENCES

Est. in 1921

- 1. Carlson.R.N. (2017). Foundations of Physiological Psychology (6th Ed.). New Delhi, Pearson Education, Inc
- Gerard J. Tortora (2017). Principles of Anatomy and Physiology (14th Edition), John Wiley & Sons.Inc
- 3. Kalat, J.W. (2018). Biological psychology. Cengage.
- 4. Kenneth.S. Saladin (2011), Anatomy and Physiology (Sixth edition), McGraw–Hill Primis
- 5. Pinel, J.P. (2007). Biopsychology. India: Dorling Kindersley Pvt. Ltd.

SUGGESTED READINGS

- 1. Bear Mark F. (2016) Neuroscience Exploring the brain (4th Ed.), Wolters Kluwer
- 2. Guyton, A. Medical Physiology (8th ed.), W. B. Saunders' Co.
- Rosensweig, M.R., Breedlove, S. M., & Watson, N. V. (2004). Biological Psychology, (4th ed.). USA: \ Sinauer Associates, Inc.

Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA				
Programme	BSc (Honour	s) ZOOLOGY			
Course Name	HUMAN D	SEASES & THE	R MANAGE	MENT	
Type of Course	MDC				
Course Code	UC3MDCZ	GY200			
Course Level	200				
	Familiarizing various causative organisms and factors for human				
	diseases, how and what preventive and therapeutic measures can				
Course	be adopted a	gainst these diseas	es, the need to	keep away	/manage
Summary	communicab	le diseases and life	style diseases	, thereby c	reating a
	healthy society, the need for maintaining vectors below damage				
	threshold lev	vels.			
Semester	III	Est. in Credi	ts	3	Total
Course	Learning	Lecture Tutor	ial Practical	Others	Hours
Details	Approach	3	S.//		45
Pre-requisites,			=//		
if any			//		

CO	Expected Course Outcome	Learning	PO		
No.		Domains*	No		
1	Explain the aetiology, symptoms, diagnosis, treatment,	U			
	and preventive measures of common airborne, waterborne,		1,2,3		
	foodborne, and microbial infectious diseases.				
2	Distinguish infectious zoonotic diseases and diseases	U	1 2 2		
	spread by mosquito vectors.		1,2,3		
	Differentiate the aetiology, symptoms, diagnosis,				
3	treatment, and preventive measures of disorders of the	An			
	central nervous system, immune system, and blood		1,2,3		
	vascular system, as well as genetic, lifestyle, and				
	nutritional deficiency diseases.				
4	Explain the causes and types of cancer, the characteristics	U	1 2 2		
	of cancer cells, and theories of carcinogenesis.		1,2,3		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
(C), .	Skill (S), Interest (I) and Appreciation (Ap)				

// <u>___</u>
COURSE CONTENTContent for Classroom transaction (Units)EVALUATION AND ASSESSMENT

Module	Units	Course description	Hrs	CO
				No.
1		Infectious diseases	15	
	1.1	Introduction, health:- Need for being healthy.	5	
		Classification of diseases:- infectious and non -		
		infectious		
		Infectious diseases :-Description of disease,		
		etiology, symptoms, diagnosis, treatment and		
		preventive measures required for 2 disease each		
		from a category.		
		Air borne (Covid 19, measles), water borne		
		(typhoid, hepatitis A), food borne (Botulism,		1, 2
	1.2	shigellosis),	10	
		Microbial —bacterial (TB, whooping cough), viral,		
		(Covid 19, chickenpox) fungal (Candidiasis,		
		Aspergillosis), protozoan (Malaria, leishmaniasis),		
		helminthic (Schistosomiasis, ascariasis)		
		Mosquito the terrible vectors – Dengue, Zika,		
		chikunguinea. Bats- Nipah		
		Zoonotic diseases- plague, rabies		
2		Non infectious diseases - 1	15	
		Non infectious diseasesDescription of disease,		
		etiology, symptoms, diagnosis, treatment and		
		from a category		
	2.1	1. Genetic disorders (autism, sickle cell anaemia,		a (
		haemophilia) Life style diseases (Diabetes,	15	3, 4
		obesity).		
		2. Nutritional Deficiency diseases- Kwashiorkar,		
		Anaemia		
5		Non infectious diseases - 2	15	
		Non infectious diseases		
	2 1	3. Disorders of blood vascular system	0	
	5.1	(Ameroscierosis, myocardiar infarction), disorders	0	2 4
		(AIDS SCID) Autoimmune disordors (Phoumatoid		э, 4
		arthritis SLE) Allergy Disorders of control normous		
		system (Parkinson's disease Alzheimer's disease)		
	32	4 Cancer: causes types characteristics of cancer	7	
	5.2	cells, theories of carcinogenesis	,	
4		Teacher Specific module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Lecture, Presentation of report of the activity.				
Approach					
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment				
	Theory Total = 25 Marks				
	Quiz, Test Papers, Seminar				
Assessment	B. End Semester Examination				
Types	Theory Total = 50 Marks, Duration 1.5 hrs				
	Short Essays 5 out of 7 x4 =20 Marks				
	Short questions 10 out of 12 x 2 =20 Marks				
	Fill in the blanks 10 x1 =10 Marks				

REFERENCES

Est. in 1921

- 1. Anil Aggarwal (2001) Modern Diagnostics; National Book Trust
- 2. Bhattacharya K. & G.K. Chakraborty, (1999) Hand Book of Clinical Pathology. Amer Society of Clinical; 2nd edition
- 3. Chaterjee K D (2019): Parasitology- Protozoology and Helminthology, Chatterjee Medical Publishers. Kolkatta.
- Emily Reisner and Howard Reisner (2004) Crowley's An introduction to human diseases: Pathology and Pathophysiology Correlations. 11th edition, Jones and Bartlett Learning
- 5. Margaret Schell Frazier and Tracie Fuqua (2020) Essentials of human diseases and conditions. 7th edition. Published by Elseivier Health sciences.
- 6. Marianne Neighbors, Ruth Tannehill Jones (2018) Human diseases 5th Edition, Delmar Cengage Learning.



UNION CHRISTIAN COLLEGE ALUVA

TRUTH SHALL MAKE TO LITE						
Programme	BSc (Honou	rs) ZOOL	OGY			
Course Name	SCIENCE	OF HAPP	INESS &	HUMAN	RIGHTS	
Type of Course	VAC					
Course Code	UC3VACZGY200					
Course Level	200					
Course	Helps the	students to	o synthes	ize the in	sights devel	oped by
Summary	Human De	evelopment	experts,	Psycholog	gists, Anthro	pologists
	towards the	e experience	e of happin	ness, to illu	ustrate variou	is factors
	that determ	ine the sub	jective exp	perience of	happiness ir	a cross-
	cultural co	ntext, to ac	hieve a li	fe-saving s	skill to cope	with the
	stress. To c	levelop the	real sense	of Humar	n rights – its	concepts
	& manifest	ations			U	Ĩ
Semester	III	1 30	Credits	s	3	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3		7/		45
Pre- requisites,			# ## /	/		
ifany		~ //		1-		
			VII//	\sim		

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO				
No.		Domains*	No				
1	Identify the factors contributing to happiness in the	U	1,2,6				
	personal, familial and community life of an individual.						
2	Describe different theories of Happiness.	U	1,2				
3	Distinguish potential sources and consequences of stress.	An	1,5				
4	Integrate individual approaches of Managing stress.	C	1,5				
	Explain the fundamental concepts of human rights, the		6,7,8,				
5	human rights provisions stipulated in the Indian	А	10				
	Constitution, and the UN's involvement in these areas.						
*Rei	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
(C), Skill (S), Interest (I) and Appreciation (Ap)							

Module	Units	Course description		CO
				No.
1.		Science of Happiness	15	
		Human Ecology and Happiness.		
		Definitions/Factors of Happiness: Environmental and		
		Social.		
		Physical, emotional and psychological well-being for		
	1.1	happiness	5	1
		Physiological and hormonal basis of happiness		
		Perspectives of happiness-Hedonic (Subjective Well-		
		being) Eudaimonic (Psychological well-being).		
		Happiness pie-chart" of Lyubomirsky.		
		Theories of Happiness: - Need/ goal satisfaction		
		theory, Process/ activity theory, Genetic/ personality		
		theories. Idea of Self and other, Hierarchy and stages		
		of happiness.		
		New ways of thinking and rewiring the brains and be		
		happy: 1. Be authentic 2. Change your perspective 3.		
		Grow positive feelings 4. Cultivate mindfulness 5.		
	1.2	Develop and foster healthy relationships 6. Create meaning	10	2
		Happiness: Cross-cultural Contexts: Culture and		
		Happiness, Interpersonal Relationship: Comparative		
		Perspective, Towards Self-Actualization.		
		Local and Global Perspective of Happiness,		
		Measuring happiness: Key indicators, Happiness		
		Index, India in Global Happiness Indices		
2		Stress management	15	
		Coping with Stress- A life-saving skill: Stress can be		
		bad and good as well.	3	
	2.1	Potential sources of stress - Environmental factors,		
		organizational factors, personal factors.		

		Consequences of stress- Physiological -headache, high		
		blood pressure, heart disease; Psychological- anxiety,		
	2.2	depression, decrease in job satisfaction; Behavioural-	5	3,4
		changes in productivity, absenteeism, sleeping		
		disorders, changes in eating habits etc.		
		Individual approaches of Managing stress-		
		a) implementing time management techniques –		
	2.3	\checkmark making daily lists of activities to be accomplished	7	
		\checkmark prioritizing activities by importance and urgency;		
		\checkmark scheduling activities according to the priorities set;		
		and		
		\checkmark knowing your daily cycle and handling the most		
		demanding parts of your job during the high part of		
		your cyce when you are most alert and productive;		
		b) increasing physical exercise - such as aerobics,		
		walking, jogging, swimming, and riding a bicycle;		
		c) relaxation relaxation training- meditation, hypnosis,		
		biofeedback;		
		d) expanding social support network – have friends,		
		family and colleguies as an outlet of stress.		
3		Human Rights	15	
		An Introduction to Human Rights, Meaning, concept	-	
		and development –History of Human Rights-Different		
	3.1	Generations of Human Rights- Universality of Human	5	
		Rights- Basic International Human Rights Documents -	-	
		UDHR, ICCPR, ICESCRValue dimensions of		
		Human Rights and United Nations		
		Human Rights and Omited Nations		
		of UN secretariat. The Economic and Social Council-		
		The Commission Human Rights-The Security Council		
	2.2	and Human rights- The Committee on the Elimination	~	
	3.2	of Racial Discrimination- The Committee on the	5	
		Elimination of Discrimination Against Women- the		5
		Committee on Economic, Social and Cultural Rights-		5
		The Human Rights Committee- Critical Appraisal of		
		UN Human Rights Regime.		
		Human Rights National Perspective		
		Ruman Kights in motan Constitution – Fundamental Rights The Constitutional Context of Human Diskte		
		Kignis- The Constitutional Context of Human Kights-		
	2.2	Unecuve Principles of State Policy and Human Rights-	5	
	5.5	Human Kights of Women-children –minorities-	С	
		Prisoners- Science Technology and Human Rights-		
		National Human District Commission Of the H		
		National Human Rights Commission- State Human		
		National Human Rights Commission- State Human Rights Commission- Human Rights Awareness in		

	ACTIVITY - Any two	
	1. Workshops/ Sessions for the actualization of innate	
	creative potential-(Music, Drawing, Calligraphy,	
	Dramatics)	
	2. Hands-on Happiness: Gardening, Cleaning,	
	Cooking, etc.	
	3. Extending help and social service by visiting old	
	age homes/hospitals/slum areas or any other	
	disadvantaged groups.	
	4. Community surveys on the facilities promoting	
	positive mental health practices such as Yoga and	
	Meditation Centres, Recreation clubs, and Parks for	
	5. Youth and senior citizens Survey on various factors	
	that determine the subjective experience of	
	happiness in various populations and its reporting,	
	distributing questionnaires.	
	6. Collection of newspaper reports on Global Human	
	rights violations.	
	(Any two) Est. in 1921	
4	Teacher Specific Module	

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lectures, presentations, videos
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 Marks
	Quiz, Test Papers, Seminar, Activity
Assessment	B. End Semester Examination
types	Theory Total = 50 marks, Duration - 1.5 hrs.
	Short Essays 5 out of 7 x4=20 Marks
	Short questions 10 out of 12 x2 =20 Marks
	Fill in the blanks $10x1 = 10$ Marks

REFERENCES

- 1. Banavathy, V.K., Choudry, A. (2014) Understanding Happiness: A Vedantic Perspective. *Psychol.Stud* **59**, 141–152 https://doi.org/10.1007/s12646-013-0230.
- 2. Leontiev Dmitry. (2012) Anthropology of Happiness: the state of Well-Being & the way of Joy In Social Sciences Vol43 p 93-104.
- 3. Snyder. C.R., S.J. Lopez & J.T. Pedrotti (2015). Positive Psychology (The Scientific and Practical Explorations of Human Strengths): Sage Publication. (Chapter 5)
- 4. Eid Diener et. al., (2016) Subjective Well-being: The Science of Happiness and Life

Satisfaction, p 63 to 73. World Development Indicators. United States: World Bank Publications.

- 5. Baumgardner, S & Crothers, M. (2014).Positive Psychology. New Delhi: Pearson Education, India.
- 6. Goleman. D. (2007).Social Intelligence: The new science of human relationships, RHUK.
- 7. Mathews, Gordon and Carolina Izquierdo. (eds). (2010). Pursuits of Happiness: Well-being in Anthropological Perspective. Berghan Books.
- 8. Seligman.M. (2002). Authentic happiness: Using the new positive psychology to realize your potential for lasting fulfillment. New York: Free Press.
- 9. Sri Aurobindo, (1999). The Synthesis of Yoga, Part Three: The Yoga of Divine Love, Chapter 7, The Ananda Brahman, pp. 569-570.
- 10. John Zelenski (2019). Positive Psychology:The Science of Well-Being-Carleton University, Ottawa, Canada, Sage Publications , Chapter3:Happiness. p 77 to 110.
- 11. Trivedi R.K., (2010) Handbook of Environmental Laws, Rules Guidelines, Compliances and Standards, Vol I and II, Enviro Media (Ref).
- 12. Amartya Sen, (2009). The Idea Justice, New Delhi: Penguin Books.
- 13. Chatrath, K. J.S., (ed.), (1998) Education for Human Rights and Democracy (Shimla: Indian Institute of Advanced Studies.)
- 14. Law Relating to Human Rights, Asia Law House,(2001).
- 15. Shireesh Pal Singh, (2019) Human Rights Education in 21st Century, Discovery Publishing House Pvt. Ltd, New Delhi.
- 16. S.K.Khanna (2011) Children And The Human Rights, Common Wealth Publishers.
- 17. Sudhir Kapoor, (2001) Human Rights in 21st Century, Mangal Deep Publications, Jaipur.
- 18. United Nations Development Program, Human Development Report (2004): Cultural Liberty in Today's Diverse World, New Delhi: Oxford University Press.



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hono	ours) ZOC	DLOGY			
Course Name	ANIMAL	DIVERS	TY - CHO	ORDATA I		
Type of Course	DSC A					
Course Code	UC4DSCZGY200					
Course Level	200					
Course Summary	The course gives an overall idea of the classification of chordates and highlights the differences between different classes of chordates up to Class Reptilia. It also sheds light on the evolutionary significance of certain animals, which form the connecting links between two groups. It also helps in the identification of poisonous and non-poisonous snakes. The course enables skill development in understanding the diversity, systematic position, and economic importance of chordates					
Semester	IV		Credits	7/	4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	3	/	<u>1</u>		75
Pre- requisites, if any		City Indiana	HALL MAKE YOU IF	7		

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO			
No.		Domains	No			
		*				
1	Classify Chordata up to class and Class amphibia and	An	C			
	Reptilia up to order.	All	2			
2	Examine the general characters of protochordates,	۸	C			
	agnatha, pisces, amphibia, and reptilia.	A	2			
3	Describe fish migration, scales, parental care, and	IT	C			
	accessory respiratory organs.	U	2			
	Describe the different organ systems of frogs and the key	IT	C			
4	characteristics of both poisonous and non-poisonous snakes.	U	2			
5	Demonstrate expertise in the laboratory in mounting scales		C			
	and identifying specimens.	А, 5	2			
* R	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
	(C), Skill (S), Interest (I) and Appreciation (Ap)					

Module	Unit	Course description		CO
	S			No.
1		Classification of Chordata	13	
	1.1	Introduction		
		General Characters and outline classification of	2	1,2
		Chordata up to class		
	1.2	Protochordates: General characters and	1	1,2
		Classification		
	1.3	Sub phylum: Urochordata		
		Class I Larvacea Eg. Oikopleura (mention		
		paedogenesis and Oikopleuran house) Class II	4	1,2
		Ascidiacea Eg: Ascidia (Mention		
		Retrogressive Metamorphosis)		
		Class III Thaliacea Eg: Doliolum		
	1.4	Sub phylum: Cephalochordata	3	1,2
		Example - Amphioxus (Structure and affinities)		
	1.5	Sub phylum: Vertebrata General characters and		
		Classification		
		Division 1– Agnatha	3	1,2
		Class I Ostracodermi Eg: Cephalaspis		
		Class II Cyclostomata Eg: Petromyzon		
		Division 2 – Gnathostomata		
2		Superclass Pisces	13	
	2.1	Super class Pisces General Characters and	1	1,2
		Classification		
	2.2	Class: Chondrichthyes - General Characters		
		Sub class – Elasmobranchii Eg: Shark	2	1,2
		Sub class - Holocephali Eg: Chimaera		
	2.3	Class: Osteichthyes - General Characters		
		Sub class – Choanichthyes		
		Order 1 Crossopterigii (Coelocanths) Eg: Latimeria		
		(Evolutionary Significance) Order 2	4	1,2
		Dipnoi Eg: Lepidosiren Sub class: -		
		Actinopterygii		
		Super order 1. Chondrostei Eg: Acipencer		
		Super order 2. Holostei Eg: Amia		
		Super order 3. Teleostei Eg: Sardine		

	2.4	General topics		
		1. Accessory respiratory organs in fishes.		
		2. Parental care in fishes.	6	3
		3. Scales in fishes.		
		4. Migration in fishes		
3		Super class: Tetrapoda	19	
	3.1	General characters	1	2
	3.2	Class Amphibia – General characters, Classification up		
		to Orders. Mention the extinct orders.		
		Order I Anura Eg: Hyla		
		Order II Urodela Eg: Ambystoma (mention axolotl	3	1,2
		larva and Paedomorphosis /neoteny)		
		Order III Apoda Eg: Ichthyophis.		
		Mention Nasikabatrachus sahyadransis		
	3.3	Class Amphibia - Type Frog (Euphlyctis	10	4
		hexadactylus		
	3.4	Class Reptilia - General characters, Classification up		
		to Orders		
		Sub class I: Anapsida in 1921		
		Order Chelonia Eg: Chelone		
		Sub class II: Parapsida Eg: <i>Ichthyosaurus</i>	2	1.2
		Sub class III: Diapsida		,
		Order I Rhynchocephalia Eg: Sphenodon		
		Order II Squamata Eg: <i>Chamaeleon</i> Order		
		III. Crocodilia Eg: <i>Crocodylus</i>		
		Sub class IV: Synapsida Eg: Cynognathus		
	3.5	General topics		
		1. Identification of venomous and non-venomous		
		snakes	3	4
		2. Common venomous and non-venomous snakes of	_	-
		Kerala		
		3. Biting mechanism of snakes		
4		Practicals	30	
	1	Scientific Drawing		
	-	Make scientific drawing of 3 locally available	3	
		vertebrate specimens belonging to different Classes	_	
	2	Dissections		
	_	Frog: Photographs/diagrams/one dissected & preserved		
		specimen each/models /virtual Dissections may be used		5
		for study		-
		1 Frog Viscera	6	
		2 Frog Digestive System	0	
		3 Frog Arterial System		
		4. Frog 9 th & 1st Spinal nerve		

		5. Frog Sciatic Plexus		
		6. Frog Brain		
	3	Mounting of placoid scales; study of cycloid and	4	
		ctenoid scales		
	4	Osteology		5
		Frog vertebrae - typical, atlas, 8th and 9th	4	5
		Pectoral and pelvic girdles of Frog		
		Turtle/Tortoise - plastron and carapace		
	5	Study of sections.		
		Amphioxus T. S. through pharynx/T.S. through	1	
	6	Identification:		
		A,General identification; Identify, classify and		
		Protochordata-1, Pisces-5, Amphibia-5, Reptilia- 5		
		B. Taxonomic identification with key:	4	
		i) Identification of fishes up to the level of order (any		
		4 different orders).		
		ii) Identification of snakes up to family (any 2	1	
		venomous and 2 nonvenomous snakes)		
		C. Identification of different types of caudal fins		
	7	Group activity- Report presentation of homestead		
		/campus biodiversity of Amphibia and Reptilia/ fish	3	
		diversity of the locality		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)			
Learning	Lecture, Videos, PPT, Field trips, Zoo Visit, Fish landing center			
Approach	visit			
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA)			
	Theory Total=25 marks			
	Quiz, Test Papers, seminar			
Assessment	Practical Total =15 marks			
Types	Lab performance, record, submission of group activity			
	B. End Semester Examination			
	Theory Total = 50 marks, Duration 1.5 hrs			
	Short Essays 5 out of 7 x4=20 marks			
	Short questions 10 out of $12 \times 2 = 20$ marks			
	Fill in the blanks 10 x 1=10 marks			
	Practical Total = 35 marks, Duration - 2 hrs			
	Record 10 marks, Examination 25 marks:			
	Dissection – 15 marks			
	Mounting/ scientific drawing/section – 5 marks			
	Spotter identification/ osteology/taxonomic identification -			
	5 marks			

REFERENCES

- 1. Antony (2000). Chordate Diversity of Kerala (Third Ed.) Zoological Society of Kerala, Kottayam.
- 2. Deoras, PJ. (1981). Snakes of India (National Books Trust of India).
- 3. Dhami, P.S. and Dhami, J.K. (1988). Chordate Zoology. R. Chand & Co; New Delhi.
- 4. Ekambaranatha Ayyar, M. (1982). A Manual of Zoology. Vol II S. Viswanathan Pvt. Ltd; Madras.
- 5. Jordan, E.L. and Verma P.S. (2002). Chordate Zoology and Animal Physiology.S. Chand & Comp. Ltd. New Delhi.
- 6. Kotpal, R.L. (2000). Modern Text Book of Zoology, Vertebrates, Rastogi Publications, Meerut.
- 7. Majupuria, T.C. (1985). Introduction to Chordates. Pradeep Pub. Jalandhar.
- 8. Mayer, E. (1980). Principles of Systematic Zoology (Tata McGraw Hill Publishing Co., New Delhi).
- 9. Newman, H.H., (1939). Phylum Chordata, (Macmillian Pub. Co, New York).
- 10. Parker, TJ; and Haswell, W.A. (2004). Text Book of Zoology, Vol II (Chordata), A.Z.T, B.S.
- 11. Prasad, S.N. (1976). A Text Book of Vertebrate Zoology (Kitab Mahal, Allahabad).
- 12. Prema A.K., Suja Lukose, Antonia Roseline K.J., Gladys Francis, Vincent Terrence Rebello, Priya Lakshmi G., Meera Jan Abraham, Shirley Thomas, Sampath Kumar S., Mini K.D., Simi Joseph P. and Sherin
- 13. Storer, T.I; Usinger, R.L. Stebbins, R.C.; and Nybakken, J.W (1975). General Zoology, 5th ed. TMH, New Delhi.
- Whitaker, R. (2006). Common Indian Snakes A Field Guide Macmillan and Co. of India Ltd. Young, J.Z. (1957). Life of Mammals (Oxford University Press).
- 15. Yapp, WB. (1963). Manual of Elementary Zoology, 14th ed. Oxford University Press, London.
- 16. Young J.Z. (2004). The life of Vertebrates, ((3 rdEd.) Oxford University Press, India Ed.

SUGGESTED READINGS

- 1. Alexander, R.M. (1975), The Chordates, Cambridge University Press
- 2. Barrington, E.J.W. (1965), The Biology of Hemichordata and Protochordata. Edinburgh: Oliver and Boyd
- 3. Liem, K F., Bemis, W.E., Walker, W.F., & amp; Grande, L. (2001), Functional Anatomy of the Vertebrates: An Evolutionary Perspective, Brooks Cole
- 4. Marshall, A.J. (1995), Textbook of zoology: Vertebrates, The McMillan Press Ltd.
- 5. Nigam, H.C. and Sobti (2000), Functional Organization of Chordates, Shoban Lal Nagin Chand and Co., New Delhi.
- 6. Pough H. (2009) Vertebrate life, (8 th Ed.), Pearson International

UNION	N CHR	ISTIAN	COLLE	GE AL	ίUVA
BSc (Honours) ZOOLOGY					
BIOLOGI	CAL CH	EMISTRY	7	-	
DSC A					
UC4DSCZ	ZGY201				
200					
This cour	se provi	des a co	mprehensive	explora	tion of
bioenergeti	cs, enzyi	nology, bi	omolecules	and meta	abolism.
Students w	vill have	a deep ur	nderstanding	of the c	hemical
foundation	s of life.				
IV	Est.	Credits	1	4	Total
Learning	Lecture	Tutorial	Practical	Others	Hours
Approach	625	A REAL POINT			
	3		1		75
	UNION BSc (Hono BIOLOGI DSC A UC4DSCZ 200 This cour bioenergeti Students v foundation IV Learning Approach	UNION CHR BSc (Honours) ZOO BIOLOGICAL CH DSC A UC4DSCZGY201 200 This course provide bioenergetics, enzyr Students will have foundations of life. IV Learning Lecture Approach 3	UNION CHRISTIAN BSc (Honours) ZOOLOGY BIOLOGICAL CHEMISTRY DSC A UC4DSCZGY201 200 This course provides a corbioenergetics, enzymology, bi Students will have a deep ur foundations of life. IV Credits Learning Lecture Tutorial Approach 3	UNION CHRISTIAN COLLE BSc (Honours) ZOOLOGY BIOLOGICAL CHEMISTRY DSC A UC4DSCZGY201 200 This course provides a comprehensive bioenergetics, enzymology, biomolecules Students will have a deep understanding foundations of life. IV Credits Learning Lecture Tutorial Practical Approach 3 1	UNION CHRISTIAN COLLEGE AL BSC (Honours) ZOOLOGY BIOLOGICAL CHEMISTRY DSC A UC4DSCZGY201 200 This course provides a comprehensive explorate bioenergetics, enzymology, biomolecules and meta Students will have a deep understanding of the conductions of life. IV Credits 4 Learning Lecture Tutorial Practical Approach 3 1

CO	Expected Course Outcome	Learning	PO		
No.	19hart van	Domains *	No		
1	Explain how energy is released into high-energy	U	1		
	compounds capable of driving biochemical reactions.				
2	Describe the role of enzymes in catalyzing reactions.	U	2		
	Illustrate the structure and function of the chemical				
3	building blocks of life -carbohydrates, proteins,	U	2		
	lipids, and nucleic acids				
4	Explain the primary metabolic pathways that power	U	2,3		
	cells and metabolic disorders.				
5	Prepare standard solutions and test the presence or	A, S	1,2		
	absence of biomolecules in various samples.				
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),					
	Create (C), Skill (S), Interest (I) and Appreciation	n (Ap)			

Module	Units	its Course description (Theory)		CO
				No.
1		Biomolecules	17	
	1.1	Carbohydrates: Biological function. Classification- Monosaccharides- Fischer's and Haworth's structure of Glucose, Fructose, Galactose, Mannose. Oligosaccharides – Maltose, Lactose and Sucrose. Polysaccharides- Glycogen, Chitin, Hyaluronic acid. Enantiomers, Anomers, and Epimers.	5	3
	1.2	Proteins: Biological function. Amino acids- Basic structure. Zwitterions. Isoelectric point. Essential and non-essential amino acids. Ketogenic and Glucogenic amino acids (examples). Levels of organization of proteins - primary (Insulin), secondary (Collagen), tertiary (Myoglobin) and quaternary structure (Haemoglobin). Mention Ramachandran plot. Chaperons.	4	3
	1.3	Lipids: Biological function. Basic structure- Triglycerides. Fats, oils and waxes. Saturated and unsaturated fatty acids, Cis and trans fatty acids. Reactions- Saponification, Rancidity. Generation of free radicals and role of antioxidants. Cholesterol and its importance. Physiological functions of Sphingolipids and Phospholipids.	5	3
	1.4	Nucleic acids: Biological function. Basic structure- Purines and Pyrimidines, Nucleosides and nucleotides. RNA (m-RNA, t-RNA, r-RNA) and DNA (A, B and Z model).	3	3
2		Enzymology	9	
	2.1	Enzyme Chemistry Chemical nature of enzymes. Holoenzyme, Apoenzyme, Non-proteinaceous enzymes: ribozymes, DNA enzymes, Abzymes. Coenzyme, Cofactor. Classification (I.U.B. system).	2	2
	2.2	Enzyme Kinetics Mode of action of enzymes- lowering of Activation energy, Michaelis-Menten Curve. Km and its significance. Factors affecting enzyme-catalyzed reaction.	4	2

		Enzyme Inhibition		
	2.3	Reversible inhibition (Mention competitive, uncompetitive and noncompetitive) (eg: methanol inhibition of ADH), irreversible inhibition (eg: Iodoacetate inhibition of SDH), and feedback enzyme inhibition (eg: citrate inhibition of clucelusis) Iscenzumes (eg: LDH) and Allesteria	3	2
		enzymes (eg: DEK 1)		
3		Bioenergetics & Metabolism (structural details	19	
5.		not expected)	D	
	3.1	Free energy changes, coupled reactions, redox reactions. High energy compounds.	2	1
	3.2	Overview of Metabolic pathways- Anabolic and Catabolic pathways Carbohydrate - Cellular respiration – Glycolysis - aerobic and anaerobic (alcohol and lactic acid fermentation), Krebs cycle, Oxidative phosphorylation. Glycogen metabolism- Glycogenesis, Glycogenolysis. Gluconeogenesis, HMP shunt	7	4
	3.3	Amino acid - Transamination, Deamination, Urea	2	4
		Lipid - Fatty acid activation. Carnitine Shuttle, and		4
	3.4	Beta Oxidation of fatty acids.	5	
	3.5	Metabolic disorders- Diabetes, Keto acidosis, Lactose intolerance, Hyperlipidemia, Atherosclerosis.	3	4
4		Practicals	30	
		Calculation of Molarity and normality of solutions.	6	5
		Study of the structure of Carbohydrates – Glucose	2	3
		and Fructose using Ball and stick model	_	-
		Study of the structure of Nucleic acids- DNA, RNA and Protein using software tools	6	3
		Qualitative analysis of Carbohydrates, Proteins and lipids	6	5
		Qualitative analysis of Urease	4	5
		Saponification test	6	5
5		Teacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)
and	Lectures and presentations
Learning	Case studies, Visual aids- charts, animations etc.
Approach	Interactive lectures, group discussions, Laboratory simulations,
	hands-on activities, Technology Integrating Laboratory Sessions
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 marks
	Quiz, Test Papers, seminar
	Practical Total = 15 marks
	Lab performance, record, Test paper
	B. End Semester Examination
Assessment	Theory Total = 50 marks, Duration 1.5 hrs
Types	Short Essays 5 out of 7 x4=20 marks
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 Marks, Duration - 2 hrs
	Record 10 marks, Examination 25 marks:
	Qualitative analysis- Carbohydrates, Proteins & lipids-15
	marks; Qualitative analysis urease – 4 marks
	Spotter identification – 6 marks

REFERENCES

- 1. Berg, J. M., & Tymoczko, J. L. (2018). Stryer biochemie (Vol. 8). Heidelberg: Springer Spektrum.
- Chatterjee, M. N., & Shinde, R. (2000). Textbook of medical biochemistry. Metabolism of Carbohydrates. Jaypee Brothers Medical Publishers, New Delhi, India, 421.
- 3. Ferrier, D. R. (2014). Lippincott's illustrated reviews.
- 4. Nelson, D. L., & Cox, M. M. Lehninger Principles of Biochemistry 6th Edition (2013).
- 5. Reed, R., Weyers, J., & Jones, A. (2016). Practical Skills in Biomolecular Science 5th Edn. Pearson Education Limited.
- 6. Rodwell, V. W., Bender, D., & Botham, K. M. (2018). Harper's illustrated biochemistry. McGraw-Hill.
- 7. Vasudevan, D. M., Sreekumari, S., & Vaidyanathan, K. (2019). Textbook of biochemistry for medical students. Jaypee brothers Medical publishers.
- 8. Voet, D., Voet, J. G., & Pratt, C. W. (2018). Voet's Principles of Biochemistry. John Wiley & Sons.
- 9. Wilson, K., Hofmann, A., Walker, J. M., & Clokie, S. (Eds.). (2018). Wilson and Walker's BPrinciples and Techniques of Biochemistry and Molecular biology. Cambridge university press.

SUGGESTED READINGS

- 1. https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules
- 2. https://en.wikibooks.org/wiki/Biochemistry
- 3. https://biochem.oregonstate.edu/undergraduate/educational-resources
- 4. https://wou.edu/chemistry/courses/online-chemistry-textbooks/ch450-and-ch451biochemistry-defining-life-at-the-molecular-level/ch450-biochemistry-i-studentand-teacher-resources/
- 5. https://www.abpischools.org.uk/topics/chemistry-of-life/the-importance-of-chemistry-in-biology/
- 6. https://home.csulb.edu/~cohlberg/songbook.htm



Est. in 1921	UNION	N CHRISTIAN COLLE	GE ALU	JVA
Programme	BSc (Hono	ours) ZOOLOGY		
Course Name	GENERA	L TOXICOLOGY		
Type of Course	DSE			
Course Code	UC4DSEZGY200			
Course Level	200			
Course	Provides an overview of the principles and practices of toxicology,			
Summary	focusing or	using on the adverse effects of chemicals on living organisms.		
	Students w	vill explore the fundamental co	ncepts of t	oxicology,
	including t	he mechanisms of toxicity, rout	es of expos	ure, dose-
	response re	lationships, risk assessment, and r	regulatory a	spects.
Semester	IV	Credits	4	Total
Course	Learning	Lecture Tutorial Practical	Others	Hours
Details	Approach	4/		60
Pre-requisites, if any				

COURSE OUTCOMES (CO)

CO		Learning	PO		
No.	Expected Course Outcome	Domains	No		
		*			
	Distinguish different toxicants, their impacts on human	Е	1,2,6,		
1.	health and environment and the principles of toxicity		8, 10		
	evaluation				
2	Describe the toxicants of biological origin and various	U	1,2,10		
	food additives & their impacts.				
3	Analyze the toxicity of various products used in day	А	1,2,6		
	today life.				
4	Identify the branches of Applied Toxicology	U	1,2,10		
5	Identify the occupational hazards, occupational	U	1,2,6,		
	diseases and their control measures		10		
*Remember (K), Understand (U), Apply (A), Analyze (An), Evaluate (E), Create (C),					
	Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description		CO
				No.
1		Basic Concept of Toxicology	18	
	1.1	Introduction of toxicology, history of toxicology, definition of toxicology, definition of poison, definition of toxicity and classification of toxicants- occurrence/source. Mode of action of toxic agents.	9	1
	1.2	Evaluation of toxicity Principles, Acute, sub-acute and chronic assays LD50, LC50, NOEL. Maintenance and general handling of animals for toxicological laboratory.	3	1
	1.3	Toxicants of biological origin:- aflatoxin, botulinum toxin	3	2
	1.4	Food additives	3	2
2		Xenobiotics ESt. in 1921	17	
	2.1	Introduction, Important of xenobiotics concerned to Human health, absorption of xenobiotics, distribution of xenobiotics, accumulation of xenobiotics, elimination, biotransformation and excretion.	3	3
	2.2	Adverse effects of xenobiotics through Biological Magnification and Biotransformation, mechanism of Xenobiotic Translocation, Membrane permeability and mechanism of chemical transfer	8	3
	2.3	Pesticides and Heavy Metal Toxicity Pesticides and their toxicological effects. Classification of Pesticides, Insecticides, Mode of action of Insecticide. Heavy Metal Toxicity: Introduction, dispersion, general principal of metal toxicity, sources, toxic metals and their toxicity. Arsenic, Aluminium, Cadmium (ItaiItai disaster), Chromium Lead, Mercury, Manganese, Zinc and Nickel	6	2,3
3		Applied Toxicology	13	
	3.1	Cosmetic toxicology - Toxicity of shampoos, conditioners, bleachers, dyes, allergic and respiratory disorders.	2	4
	3.2	Wildlife toxicology - Susceptibility of wildlife to chemicals, Acute ecological hazards, Toxicology of chemicals in birds and mammals, Integrated approach to wildlife toxicology	3	4

		Medical toxicology- acute drug poisoning, adverse		
	3.3	drug effects, drug abuse, chemicals and hazardous	2	4
		materials		
		Toxicology of chemical warfare agents- Chemical		
	3.4	weapons, classification of chemical warfare agents,	4	1,4
		mustard gas, lewisite, nerve agents, hydrogen		
		cyanide, management of chemical warfare agents		
		Veterinary toxicology- Common toxicity in dogs,		
	3.5	cats, horses and poultry, by herbicides, house hold	2	1
		chemicals, heavy metals, mycotoxins, blue green algae		
		and toxic plants.		
4		Occupational toxicology	12	
	4.1	Occupational hazards- Physical hazards, Chemical	4	
		hazards, Biological hazards, Mechanical hazards,		
		Psychosocial hazards		
		Occupational diseases- Pneumoconiosis, silicosis,		
	4.2	asbestosis, anthracosis, byssinosis, bagassosis,	4	5
		Farmers' lung		
		Occupational Cancer- Skin cancer, Lung cancer,		
		Bladder cancer, Leukaemia		
	4.3	Prevention of occupational diseases- Medical	4	
		measures, Engineering measures, Legislative		
		measures, Occupational health in India		
5		Teacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)		
and Learning	Lecture, Report on activities, Videos, Group discussions and		
Approach	presentation		
	MODE OF ASSESSMENT		
	A. Continuous Comprehensive Assessment (CCA)		
	Theory Total =30 marks		
	Quiz, Test Papers, seminar, report submission of activity		
Assessment	B. End Semester Examination		
Types	Theory Total = 70 marks, Duration 2 hrs		
	Short Essays 8 out of 10 x 4=32 marks		
	Short questions 14 out of $16 \text{ x2} = 28 \text{ marks}$		
	Fill in the blanks $10 \text{ x}1 = 10 \text{ marks}$		

REFERENCES

- 1. Bryan Ballantyne, Timothy C. Marrs, Tore L. M. Syversen 2009, General and applied toxicology Wiley-Blackwell, Oxford
- 2. Clinical and Experimental Toxicology of organophosphates and carmabates: Bryan Ballantyne and C. Marrs.

- 3. Duffs, J. and Worth, H. (2006) Fundamental Toxicology, RSC Publication
- 4. Klaassen, C. the basic science of poisons Mcraw-Hill.
- 5. Pandey Kamleshwar, Sukla J.P. and Trivedi S.P. (2005); Fundamentals of Toxicology, New Central Book Agency (P) Ltd.. Kolkata, India.
- 6. Williams, P.L.; James, R. C. Roberts, S.M. (2003) Principles of Toxicology: Environmental and Industrial Applications, John Wiley & Sons, Inc.

Est. in 1921

Est. in 1921	UNIO	N CHRIS	STIAN (COLLEG	E ALU	VA
Programme	BSc (Hone	ours) ZOO	LOGY			
Course Name	HEALTH	, NUTRITI	ON AND	WELLNESS	5.	
Type of Course	DSE					
Course Code	UC4DSEZ	ZGY201				
Course Level	200					
Course	This cours	e explores	the fundar	nental princi	ples of nut	rition,
Summary	emphasizir wellness. dietary gu physical ar into lifesty factors, su to overall h	ng the role of Topics in idelines, an id mental w le ch as exerce nealth.	of a balance aclude ma ad their in ell-being. A ise and stra	d diet in prof cronutrients, npact on va Additionally, ess managen	moting heal micronut trious aspe the course nent, contri	th and rients, cts of delves buting
Semester	IV		Credits	7/	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	4		<u></u>		60
Pre- requisites, if any		C.C. TROPH	SHALL MAKE YOU	7		1

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO				
No.		Domains *	No				
1	Explain the fundamental concepts of nutrition and their	U	1,6				
	role in maintaining health and well-being.						
2	Employ healthy dietary practices to prevent disease.	A, S	2,6				
3	Describe healthy lifestyle choices.	А	1,10				
4	Explain how exercise, diet, and nutrition affect health.	А	1,3				
5	Create dietary plans for different age groups.	C, S	1,2,6				
*Re	*Remember (K), Understand (U), Apply (A), Analyze (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

Module	Units	Course description		CO
			Hrs	No.
1		Introduction to Nutrition and Health	15	
		Overview of nutrition. Basic nutrients,	9	1
		Macronutrients, sourcesand functions		
		(Carbohydrates, Proteins & Fats), Micronutrients		
		(vitamins, minerals-Ca, Fe, I, Na & K) their functions		
	1.1	and sources. vitamin toxicity (brief account only).		
		ACTIVITY - Observe and interpret the nutritional		
		information on the labels of food packets /tin,		
		Assignment on Common myths and facts related to		
		nutrition.		
	1.2	Dietary antioxidants. Importance of dietary fibers		
		and water in the diet. Balanced diet and its	3	1,3,5
		importance. Basal Metabolic Rate and BMI.		
		Common nutrition-related diseases and their		
	1.3	prevention. (Obesity, Protein Energy Malnutrition-	3	2
		Kwashiorkor and Marasmus, Vitamin deficiency		
		disorders etc.)		
2		Health and well being	15	
		Health- concept and dimensions. Benefits of regular		
	2.1	physical activity.	2	4
		Stress management and relaxation techniques.		
		Importance of quality sleep for mental and		3
	2.2	emotional health, sleep deprivation. Sleep hygiene	3	
		practices for improved sleep quality		
		Types of exercises and their benefits – Aerobic and		
		anerobic. Brief account on yoga and its health		
	2.3	benefits	10	4
		ACTIVITY - Short videos - Practice 3 yoga asanas		
		or zumba or any other physical activity		
3		Nutritional needs during different Life stages	16	
		and Healthy dietary practices		
		Nutritional needs during different Life stages		
	3.1	Nutrition for different stages – Childhood,	4	5
		adolescence and adulthood.		
		Special nutritional requirements during Pregnancy		
	3.2	each trimester and lactation, The importance of	4	5
		breastfeeding. Composition and benefits of breast		
		milk.		

		Healthy dietary practices		
		The role of nutrition in prevention and management		
		of cardiac problems.		
	3.3	The role of nutrition in prevention and management	4	2
		of diabetes		
		Dietary strategies for addressing obesity		
		Dietary management of hypertension and lactose		
		intolerance		
	3.4	Overview of different dietary practices: Gluten-	2	2
		free, Vegan and Keto diet		
	3.5	Food adulteration: Impact on health, addressing	2	2
		concerns. Fast food culture and health implications)		
4		Geriatric Nutrition	14	
4		Geriatric Nutrition Overview of ageing (changes in metabolism,	14	
4		Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the	14	
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of	14 6	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes,	14 6	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements	14 6	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly	14 6	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly population. Importance of adequate hydration &	14 6	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly population. Importance of adequate hydration & practical approaches to ensure adequate hydration.	14 6 8	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly population. Importance of adequate hydration & practical approaches to ensure adequate hydration. ACTIVITY - Meal Planning for adolescence or	14 6 8	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly population. Importance of adequate hydration & practical approaches to ensure adequate hydration. ACTIVITY - Meal Planning for adolescence or pregnancy or geriatrics	14 6 8	5
4	4.1	Geriatric Nutrition Overview of ageing (changes in metabolism, digestion, and absorption in aged people) and the changes in nutritional requirements. The impact of common chronic conditions (eg., Diabetes, Hypertension) on dietary requirements Common nutritional issues in the elderly population. Importance of adequate hydration & practical approaches to ensure adequate hydration. ACTIVITY - Meal Planning for adolescence or pregnancy or geriatrics Teacher Specific Module	14 6 8	5

Teaching	Classroom Procedure (Mode of transaction)					
and Learning	Lecture, Report on activities, Videos					
Approach	Group discussions and presentation					
	MODE OF ASSESSMENT					
	A. Continuous Comprehensive Assessment (CCA)					
	Theory Total =30marks					
	Quiz, Test Papers, seminar, report submission of activity					
Assessment	B. End Semester Examination					
Types	Theory Total = 70 marks, Duration 2 hrs					
	Short Essays 8 out of 10 x 4=32 marks					
	Short questions 14 out of 16 x $2 = 28$ marks					
	Fill in the blanks $10 \text{ x}1 = 10 \text{ marks}$					

REFERENCES

- 1. Forshaw, M. (2003). Advanced psychology: Health psychology. London: Hodder and Stoughton.
- 2. Greenberg, Jerol S and Dintiman George B (1997) Wellness Creating a life of Health and Fitness , London Allyn and Bacon Inc.
- 3. Gupta P and Thakhar R, (2003): Nutritional Disorder and Community Health, Pointer Publishers, Jaipur.
- 4. Hick, J.W. (2005). Fifty signs of Mental Health. A Guide to understanding mental health. Yale University Press.
- 5. Mudambi, SR and Rajagopal, MV. (2007) Fundamentals of Foods, Nutrition and Diet Therapy; Fifth Ed; New Age International Publishers
- 6. Raheena Begum(1989) A Test Book of Foods, Nutrition and Dietetics, Sterling Publishers, New Delhi.
- 7. Shills, M.E, Oslon, J.A, Shike, M and Ross, A.C. (1999): Modern Nutrition in Health and Disease, 9th Edition.
- 8. Shubhangini A. Joshi,(1992)' "Nutrition and Dietetics" Tata Mc Grow-Hill publishing Company Ltd, New Delhi.
- 9. Snyder, C.R., &Lopez, S.J.(2007). Positive psychology: The scientific and practical explorations of human strengths. Thousand Oaks, CA: Sage.
- Srilakshmi. B.; (2021) "Nutrition Science", VII Edn., New Age International (P) Ltd, Publishers, Chennai
- 11. Swaminathan J (1995): "Food & Nutrition", The Bangalore Printing & publishing co ltd., Vol I, Second Edition, Bangalore.
- 12. Swaminathan M (1986) Handbook of Foods and Nutrition; Fifth Ed, The Bangalore Printing and Publishing.
- Tom Sanders and Peter Emery. (2004) Molecular basis of human nutrition: Taylor & Francis Publishers Ane Book
- 14. Williams S.R. (1993): Nutrition and Diet Therapy, 7th Ed. Times Mirror / Mosby College Publishing, St. Louis.
- 15. Williams, R.(2002): Medications and older adults .FDA Consumer magazine.

SUGGESTED READINGS

- 1. Carr, A. (2004). Positive Psychology: The science of happiness and human strength. UK: Routledge.
- 2. National Institute of Nutrition, (2005): Dietary Guidelines for Indians A Manual, Hyderabad
- 3. Neiman N. Catherine, (1990), "Nutrition", Wm.C. Brown Publishers. USA.
- 4. Passmone R.and Eastwood M.A,(1986), "Human Nutrition and Dietetics", English language book Society/Churchill Livingstone, Eigth edition, Hong Kong.
- 5. Whitney,E.N. and Rolfes, S.R. (2005): Understanding Nutrition, 10th edition ,Thomson/Wadsworth Publishing company, Belmount. CA
- 6. Wilson, K.J.W and Waugh, A. (1996): Ross and Wilson, Anatomy and Physiology in Health and Illness, 8th Edition, Churchill Livingstone.

Est. in 1921	UNION	CHRI	STIAN	COLLE	GE AL	UVA
Programme	BSc (Hono	urs) ZOO	LOGY			
Course Name	FUNCTIO	NAL ZOO	OLOGY			
Type of Course	DSC B					
Course Code	UC4DSCZ	GY202				
Course Level	200					
Course Summary	To impart c immunolog	leep know	ledge in phy	ysiology, en	docrinolog	gy and
Semester	IV		Credits		4	Total
	Learning	Lecture	Tutorial	Practical	Others	Hours
Course Details	Approach	Est.	in 1 92] 1		75
Pre-requisite, if any		6				
COURSE OUTC	OMES (CO)					

CO No.	Expected Course Outcome	Learning Domain*	PO No
1	Explain the physiology of nutrition, respiration, circulation, excretion, and disorders.	А	1,2,3, 10
2	Describe Muscle and Neuro physiology and neural disorders.	А	1,2,3, 10
3	Explain Endocrine system and Hormonal disorders	U	1,2,3, 10
4	Distinguish types of immunity, lymphoid organs, antigen-antibody reactions, auto-immune diseases, immunodeficiency diseases, hypersensitivity, and vaccines.	An	1,2,3, 10
5	Test human blood groups, leukocytes, tonicity, lymphoid organs, estimate haemoglobin, monitor blood pressure, heart rate, and opercular movement in fish.	An, S	1,2, 3, 10
*Reme	ember (R), Understand (U), Apply (A), Analyse (An), Ev (C), Skill (S), Interest (I) and Appreciation (A	aluate (E), (p)	Create

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Physiology	16	
	1.1	Nutrition: Introduction & Types, Nutritional	1	1
		requirements, nutritional disorders		
		Respiration: Transport of respiratory gases,		
	1.2	Respiratory disturbances- Hypoxia, Hypercapnia,	3	1
		Physiological effect of smoking, carbon monoxide		
		poisoning		
		Circulation: Composition and function of blood,		
	1.3	Mechanism of blood clotting, ECG, Blood pressure,	3	1
		Arteriosclerosis, Haemophilia		
	1.4	Excretion: Structure of nephron, Urine formation and	3	1
		concentration, Kidney stone, dialysis		
		Neuro physiology: Structure of neuron, Nerve impulse		
	1.5	production and propagation, synapse and synaptic	3	2
		transmission, Neurotransmitters, EEG, Neural		
		disorder: Parkinson's & Alzheimer's diseases		
		Muscle Physiology: Types of muscles, Structure of		
	1.6	striated muscle, Mechanism of muscle contraction,	3	2
		Cori cycle, Muscle fatigue, Oxygen debt, Rigor mortis		
2		Endocrinology	15	
	2.1	Endocrinology: Introduction to Endocrine system,	15	3
		Mechanism of hormone action, Endocrine glands,		
		Hormonal disorders (brief account only).		
3.		Immunology	14	
	3.1	Introduction to immunology, types of immunity (innate	2	4
		& acquired immunity, Humoral & Cell mediated)		
	3.2	Structure of immunoglobulins, Classes of	3	4
		immunoglobulins, Types of antigen.		
	3.3	Lymphoid organs, T cells, B cells and other cells of	2	4
		immune system.		
	3.4	Antigen-Antibody reactions (Precipitation test,	3	4
		agglutination test, WIDAL, VDRL, ELISA),		
		monoclonal antibodies		
	3.5	Auto immune diseases (Rheumatoid arthritis), Immune	2	4
		deficiency diseases (AIDS), Hypersensitivity		
	3.6	Vaccines (BCG, DPT, Polio, recombinant vaccines,	2	4
		DNA & mRNA vaccine)		

4		Practicals	30	
	1	Preparation of blood smear and identification of	8	5
		leukocytes		
	2	Identification of human blood groups	3	5
	3	Study of lymphoid organs	3	5
	4	Demonstration of effect of tonicity on RBC	3	5
	5	Estimation of haemoglobin (Demonstration)	5	5
	6	Effect of temperature on opercular movement of fish	4	5
	7	Instruments-(Principle and Use)-Sphygmomanometer,	4	5
		Stethoscope (Students are expected to learn how to		
		monitor blood pressure and heart rate)		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Tutorial, Videos				
Approach	Est. in 1921				
	MODE OF ASSESSMENT A. Continuous Comprehensive Assessment (CCA):				
	Theory Total = 25 MarksQuiz, Test Papers, seminarPractical Total = 15 Marks				
	Lab performance, record, Other assignments				
Assessment Types	 Theory Total = 50 Marks; Duration 1.5 hrs Short Essays 5 out of 7 x4=20 Marks; Short questions 10 out of 12 x2 =20 Marks Fill in the blanks 10 x1 =10 Marks Practical Total = 35 Marks, Duration - 2 hrs Record - 10 Marks, Examination - 25 Marks: Spotter Identification: 1. Identification – lymphoid organs, instruments -6 marks 2. Practicals 2/4/5/6 -4 marks 3. Blood smear preparation and identification of leucocytes -15 marks 				

REFERENCES

- 1. Adelman, D. C., Casale, T. B., & Corren, J. (Eds.). (2002). Manual of allergy and immunology. Lippincott Williams & Wilkins..
- 2. Alberts, B. (2017). Molecular biology of the cell. Garland science
- 3. Ananthanarayan, R., & Jayaram Paniker, C. K. (2020). Textbook of Microbiology. Orient Longman Private Ltd

- 4. Delves, P. J., et al. (2017). Roitt's Essential Immunology. John Wiley & Sons.
- 5. Doan, T., Melvold, R., & Waltenbaugh, C. (2005). Concise medical immunology. Lippincott Williams & Wilkins.
- 6. Janeway, Charles, et al. (2001) Immunobiology: the immune system in health and disease. Vol. 2. New York: Garland Pub., 2001.
- 7. Khonsary, S. A. (2017). "Guyton and Hall: Textbook of Medical Physiology." Surgical Neurology International, 8.
- 8. Kleine, B., & Rossmanith, W. G. (2016). Hormones and the Endocrine System. Cham: Springer International Publishing.
- 9. Larsen, P. R., et al. (2003). Williams Textbook of Endocrinology. Philadelphia: Saunders.
- 10. Loukas, M., et al. (2019). Gray's Clinical Photographic Dissector of the Human Body (2nd ed.). Elsevier Health Sciences.
- 11. Murphy, K., & Weaver, C. (2016). Janeway's immunobiology. Garland science.
- Owen, J. A., Punt, J., & Stranford, S. A. (2013). Kuby Immunology (7th ed.). W.H. Freeman.
- 13. Parslow, T. G., Stites, D. P., Terr, A. I., & Imboden, J. B. (2001). Medical immunology. McGraw-Hill.
- 14. Paul, W. E. (2012). Fundamental immunology. Lippincott Williams & Wilkins.
- 15. Pommerville, J. C. (2012). Alcamo's Fundamentals of Microbiology: Body Systems. Jones & Bartlett Publishers.
- 16. Roitt, I. M., Brostoff, J., & Male, D. K. (2001). Immunology (6th ed.). Mosby.
- 17. Sompayrac, L. M. (2022). How the immune system works. John Wiley & Sons.



Est. in 1921	UNION	CHRI	STIAN	COLLE	GE AL	UVA
Programme	BSc (Hono	urs) ZOO	LOGY			
Course Name	BIOLOGI	CAL BAS	IS OF BEI	HAVIOUR	- IV	
Type of Course	DSC (for thas Minor)	ose who a	are opting	BEHAVIO	RAL BIO	LOGY
Course Code	UC4DSCZ	GY203				
Course Level	200					
Course Summary	Comprehen physiologya immunity, immunosup sexual beh control, and rhythms, o practices f inclusion neurologica perspective physiologic	sive explo & biologic passive & pression & aviour, ac l the sex r covering or mainta of psyc l basis c on the al domains	oration of cal rhythm active in & autoimm ldressing s esponse cy various ty ining a h honeuroim of biologic e intricate s.	immunolog s. It covers nmunity, & nunity. The sexual deve cle. Focus i ypes, rhyth ealthy circa munology cal rhythms connectio	y, sexual innate & related to course de lopment, 1 s also on b m disord adian rhyt & the s offers a ons withi	behavior acquired pics like lves into hormonal biological ers, and hm. The genetic/ holistic n these
Semester	IV 🚽	V //	Credits	2	4	Total
Course Details	Learning Approach	Lecture 3	Tutorial	Practical 1	Others	Hours 75
Pre-requisite, if any						

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO
No.		Domain*	No
1	Recall the basic principles of immunology, including	R	1,2,3,
	the concepts of innate and acquired immunity		10
2	Analyze the components and functions of cells and organs in the immune system, and consequences of immunosuppression, immune deficiency, hypersensitivity reactions, and autoimmunity, demonstrating an understanding of their impact on health.	An	1,2,3
3	Understand the hormonal control of sexual behavior, including the roles of androgens, estrogens, and love hormones.	U	1,2, 10

4	Evaluate the physiological aspects of sexual behavior in	Е	1,2,	
	the context of health and well-being.		10	
5	Appreciate the concept of the biological clock in	Ap	1,2,	
	humans and its role in regulating biological rhythms.		10	
	Apply the knowledge gained from seminars and			
6	webinars to real-world scenarios, showcasing an	Ap	9	
	understanding of how the principles discussed impact			
	health and well-being.			
*Remember (R), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create				
(C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description		
		Eat in 1001		No.
1		An Introduction to Immunology	14	
	1.1	Innate and acquired immunity, passive (natural and artificial) and active immunity (Natural and Artificial). Primary and Secondary Lymphoid organs	7	1
	1.2	Humoral immunity, cell mediated immunity, Hypersensitivity reactions, Brief account on immunosuppression, Immune deficiency and autoimmunity.	5	2
	1.3	Psychoneuroimmunology, Placebo effect.	2	1
2		Physiology of Sexual behaviour	16	
	2.1	Sexual development- development of sex organs	6	3
	2.2	Hormonal control of Sexual behaviour – brief account on androgens, estrogens and love hormones	8	3
	2.3	The sex response cycle (brief account only)	2	4
3.		Biological rhythms	15	
	3.1	Types of biological rhythms, zeitgebers, biological clock in humans, types of biological rhythm Disorders- sleep disorders, jet lag, mood disorders Practices to maintain a healthy circadian rhythm	10	5
	3.2	Genetic and neurological basis of biological rhythms	5	5
		in humans		
4		Practicals	30	

	1	Identification and comment on functions and	2
		morphology of white blood cells – (demonstration/	
		observation of permanent slides and comment)	
	2	Sketch and label – Structure and parts of an	2
		Immunoglobulin	
	3	Identify and comment on different lymphoid organs –	1,2
		based on images	
		Identify and comment on the Hypersensitivity	
	4	reactions (using the model situation) -	2
		Erythroblastosis Foetalis (complementmediated Type	
		II), Contact dermatitis (Delayed type, Type IV),	
		Asthma, Rhinitis (Type I)	
	5	Identify and comment on the Autoimmune diseases –	2,6
		myasthenia gravis, systemic lupus erythematosus	
		(SLE); Rheumatoid arthritis – based on images	
	6	Identification and comment on the functions of the	4
		different parts of male and female reproductive organs	
		– based on images/model	
5		Teacher Specific Module	

	Classroom Procedure (Mode of transaction)				
	Interactive Lectures and Discussions, Group discussions to				
Teaching and	explore evolutionary principles, ethical considerations, and the				
Learning	broader implications of physiological psychology, Case Studies				
Approach	and Real- world Examples, Guest Speakers and invited talks,				
	Activities and Seminars, Technology Integration: Utilize				
	multimedia resources, virtual models and interactive platforms to				
	enhance visual understanding of complex physiological processes.				
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA):				
	Theory Total = 25 Marks				
	Quiz, Test Papers, Report on Case Studies & Real-world				
	Examples, Report of invited talks, Seminar, Workshop, conference				
	Practical Total = 15 Marks				
	Lab performance, record, Test paper				

	B. End Semester Examination
	Theory Total = 50 Marks; Duration 1.5 hrs
	Short Essays 5 out of 7 x4=20 Marks;
Assessment	Short questions 10 out of $12 \text{ x} 2 = 20 \text{ Marks}$
Types	Fill in the blanks 10 x1 =10 Marks
	Practical Total = 35 Marks, Duration - 2 hrs
	Record - 10 Marks, Examination - 25 Marks:
	1. Identify and comment on function of any two white blood
	cells - 6 Marks
	2. Sketch and label of an Immunoglobulin (IgG) - 2 Marks
	3. Identify & write notes on the lymphoid organ/ the
	Autoimmune disease - 4 Marks
	4. Identify and comment on the functions of any three parts of
	male/female reproductive system - 6 Marks
	5. Identify and comment on Hypersensitivity reactions using the
	model situation - 7 Marks

REFERENCES

- 1. Carlson.R.N. (2017). Foundations of Physiological Psychology (6th Ed.). New Delhi, Pearson Education, Inc
- 2. Kenneth.S. Saladin (2011), Anatomy and Physiology (Sixth edition), McGraw-Hill Primis
- 3. Kalat, J.W. (2018). Biological psychology. Cengage
- 4. Kuby J, 2000. Immunology (7thedn.). WH Freeman & Co. New York
- 5. Pinel, J.P. (2007). Biopsychology. India: Dorling Kindersley Pvt. Ltd.

SUGGESTED READINGS

- 1. Gerard J. Tortora (2017). Principles of Anatomy and Physiology (14th Edition), John Wiley & Sons. In
- 2. Guyton, A. Medical Physiology (8th ed.), W. B. Saunders' C.

Est. in 1921	UNIO	N CHRI	STIAN C	COLLE	GE ALU	VA
Programme	BSc (Honours) ZOOLOGY					
Course Name	EMERGE	NCY LIFI	E SUPPORT	Γ AND FIF	RST AID	
Type of course	SEC	SEC				
Course Code	UC4SECZ	UC4SECZGY200				
Course Level	200					
Course	Equips the learner with life-saving techniques and knowledge					
Summary	about the fundamentals of first aid and safety protocols to					
	respond confidently to emergencies					
Semester	IV		Credits		3	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	E ₃ st.	<u>in 192</u>	1		45
Pre- requisites, if any		1		7/		
COURSE OUTCOMES (CO)						

CO		Learning	PO
No.	Expected Course Outcome	Domains*	No
1	Apply the basics of first aid and crisis management.	A,S	1,2,
			3
2	Demonstrate CPR	A,S	1,2,
			5,6
3	Apply first aid for fractures, sprains, wounds, and	A,S	1,2,
	drowning.		3, 6
4	Employ tailored treatments for various types of burns,	A,S	1,2,
	bites, and stings.		3, 6
5	Demonstrate basic life support care and safety measures.	A,S	1,2,
			3, 8

Module	Units	Course description	Hrs	CO
				No.
1		First Aid Essentials	8	
	1.1	First aid - Definition, Importance of first aid,		
		Rules of first aid, contents of an ideal	4	1
		first aid kit.		
	1.2	Crisis management		
		Dealing with an emergency- crisis management		
		and emotional support including effective		
		communication with casualities and bystanders,	4	1
		responses in casualities- AVPU (Alert, Voice,		
		Pain, Unresponsive). Stroke symptom		
		management-FAST(Face, Arms, Speech, Time)		
2		First aids for frequently encountered emergency	20	
		situations Est. in 1921		
	2.1	Initial care for falls, fractures, dislocations, sprains,	5	_
		and strains, including immobilization techniques.		3
	2.2	Different Types of wounds		
		Small cuts and abrasions, Head injury, nosebleed,	4	3
		bleeding gums, bleeding from varicose veins.		
	2.3	Burns		
		Types, danger of burns, first aid in dry burns and	4	
		scalds, electrical burns, chemical burns, sunburn,		4
		heatstroke.		
	2.4	Bites, Stings and Poisoning		
		Snake bite, bed bug/ spider/ animal bite, wasp/ bee/	5	
		fire-ant/scorpion sting and poisoning- poisoning by		4
		swallowing, gases, injections, skin absorption.		
	2.5	Drowning – Rescue from water, First aid		
		measures- Position(supine) Observe, alert medical	2	2
2			17	3
3		Basic Life Support care & Safety Education	1/	
	3.1	Cardiopulmonary Resuscitation		
		Airway, Breathing and Circulation (ABC),		2
		Cardiopulmonary Resuscitation (CPR) in adults,	4	,
		children and infants, automated external		5
		defibrillators (AED).		
	3.2	Choking Relief Techniques	_	~
		Techniques in adults and children, recovery	5	5
		position.		
	3.3	Safety education: Fundamental principles		
---	-----	---	---	---
		Accident prevention, hazard identification, risk		
		assessment, and mitigation strategies, Safety at	4	
		home and different workplaces like laboratories,		5
		construction sites, healthcare facilities, schools.		
		Safety in sports.		
	3.4	Safety management		
		An overview on safety technologies, including		
		sensors, alarms, personal protective equipment		
		(PPE), and software tools for risk assessment and		
		management.		
		ACTIVITY: (Anyone)		
		1. Preparation of First aid kit		
		2. Role play (group) on given hypothetical	4	
		situations/ Pamphlet preparation on emergency		5
		care & distribution in community.		
		3. Survey on safety management, its assessment		
		and evaluation, if required conduct of		
		awareness sessions in the area of concern in the survey (group)		
		4. Demonstration class on CPR/ recovery position		
		& reporting		
		(Anyone)		
4		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Lecturing, Participatory learning, Experiential learning, ICT				
Approach	enabled discussion. Tutorial, Focus group discussions,				
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
Assessment	Theory Total = 25 Marks				
Types	Quiz, Test Papers, activity				
	B. End Semester Examination				
	Theory Total = 50 marks, Duration - 1.5 hrs				
	Short Essays 5 out of 7 x4=20 marks,				
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$,				
	Fill in the blanks $10x1 = 10$ marks				

- 1. Austin, M., Crawford, R. (2016). First Aid Manual: The Authorised Manual of St John Ambulance, St Andrews First Aid and the British Red Cross. United Kingdom: Dorling Kindersley.
- 2. First Aid Manual 11th Edition: Written and Authorised by the UK's Leading First Aid Providers. (2021). United Kingdom: Dorling Kindersley Limited.
- 3. First Aid –medical First Responder, Published by: District Disaster Management Authority, East Khasi hill District , Shillong Meghalaya
- 4. First Responder Manual , GVK Emergency Management and Research Institute , Secunderabad –500014, AP, India (https://www.redcross.org/take-a-class/cpr.)
- 5. Hunt, G. (2018). Health and Safety Pocket Book. United Kingdom: Taylor & Francis.
- 6. Keech, P. (2022). Practical First Aid: What to Do in an Emergency. United Kingdom: Anness Publishing.
- 7. Michael Stachim, Chris Bauer (Ed.) (2014) First Aid Guide Edition. Banarasidass Bhenot Publication
- 8. Park, K (2008) Park's Text Book of Preventive and Social Mediine 18th
- 9. Sharman, A. (2016). From Accidents to Zero: A Practical Guide to Improving Your Workplace Safety Culture. United Kingdom: Taylor & Francis.
- 10. Staywell. (2012). Responding to Emergencies: Comprehensive First Aid/CPR/AED.. United States: American National Red Cross.



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA				
Programme	BSc (Hone	ours) ZOOLOGY			
Course Name	COMPRE	HENSIVE FITNESS			
Type of Course	VAC	VAC			
Course Code	UC4VACZGY200				
Course Level	200				
Course	This course	e is designed to foster an overal	l well-being	through	
Summary	an integrate	ed approach that combines menta	al resilience,	physical	
	vitality, and the enriching practice of yoga. It explores the				
	interconnec	cted dimensions of health, promo	ting balance	and	
	harmony ir	both mind and body.			
Semester	IV	Credits	3	Total	
Course	Learning	Lecture Tutorial Practical	Others	Hours	
Details	Approach-	3		45	
Pre- requisites,			·		
if any	~				

CO No.	Expected Course Outcome	Learning Domains*	PO No				
1	Explain the factors affecting health and wellness.	U	1,2,3,4,6				
2	Describe different types of fitness exercises.	U	1,3,6				
3	Describe the effect of exercise on the body's systems.	А	1,2,3				
4	Explain the importance of mental health.	А	1,2,3,6, 10				
5	Analyze the holistic role of yoga.	An	1,2,3, 4,5				
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create							
	(C), Skill (S), Interest (I) and Appreciation (Ap)						

Module	Units	Course description		CO
				No.
1		Fitness exercises & Physiology	19	
	1.1	Definition. Differentiate health and wellness.	4	1
		Importance of health and wellness education.		
		Five dimensions of health.		
		Local, demographic, societal issues and factors		
		affecting health and wellness.		
		Role of diet, exercise & sleep.		
	1.2	Exercise & health	3	3
		Definition. Health benefits- overview, Recovery,		
		Regeneration		
	1.3	Fitness exercises	6	2
		Moderate exercises for body fitness, right postures		
		of sitting & standing, stretching, walking, aerobic		
		& flexibility exercises.		
	1.4	Effect of exercise on the body systems	6	3
		Effect on the blood vascular system, effect on the		
		muscular system, effect on respiration &		
		metabolism, effect on the endocrine system, effect		
		on the skeletal system, body's adaptations.		
2		Mental Health	14	
	2.1	Psychological well being		4
		Importance of mental health. Stress, anxiety, and	6	
		depression. Factors affecting mental health.		
		Mental health promotion activities/sessions.		
		Counselling, Agencies supporting Mental health		
	2.2	Substance abuse	8	4
		Substance abuse (Synthetic Drugs, tobacco		
		products, Alcohol), de-addiction, counselling and		
		rehabilitation.		
3		Concept of Yoga	12	
	3.1	Yoga and its types	6	5
		Origin. Breathing- Exercise- Meditation		
		Types.		
		Asanas — Differences between Asanas and		
		Physical exercises.		
				1

		Yoga for holistic wellness	6	5
	3.2	Yogic concept of health, wellness and illness,		
		holistic health and importance in management of		
		diseases & stress and its management.		
		ACTIVITY: (Any one)		
		1. Local, demographic, societal issues and factors		
		affecting health and wellness- Focus group		
		discussion & report submission		
		2. Drug awareness campaigns and its outcome		
		assessment (local level survey & reporting)		
		3. Group presentation of the different asanas and		
		reporting with geotagged photos of students		
		doing Asanas		
4		Teacher Specific Module		
		*		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Lecturing, Participatory learning,, ICT Enabled Learning,				
Approach	Experiential Learning				
	MODE OF ASSESSMENT A. Continuous Comprehensive Assessment (CCA) Theory Total =25 Marks Quiz, Test Papers, Activity				
Assessment Types	 B. End Semester Examination Theory Total = 50 marks, Duration - 1.5 hrs. Short Essays 5 out of 7 x4=20 Marks Short questions 10 out of 12 x2 =20 Marks Fill in the blanks 10x1 =10 Marks 				

- 1. Basavaraddi, LY. How to manage Stress through Yoga MDNIY, New Delhi.
- 2. Bhogal, R. S. Yoga and Modern Psychology, Kaivalyadhama, Lonavala
- 3. Coulter, H D. (2001) Anatomy and Hatha Yoga, USA: Body and Breath Ic.
- 4. Curtis, T. (2017). Book 1: Introducing The Body Life Skills Program: 3 Steps to Understanding and Changing Behaviour. (n.p.): Fabic Publishing.
- 5. Gore, (1990), Anatomy and Physiology of Yogac Practices. Lonavata: Kanchan Prakashan.

- 6. Gore, M. M. (2008). Anatomy and Physiology of Yogic Practices. India: New Age Books.
- 7. Greenberg, Jerol S and Dintiman George B (1997) Wellness Creating a life of Health and Fitness , London Allyn and Bacon Inc.
- 8. Key Concepts in Public Health. (2008). United Kingdom: SAGE Publications.
- 9. Kirk Martin (2006) Hatha Yoga Illustrated Champaign: Humenkinetics.
- 10. Monro, R. D., Nagarathna, R., Nagendra, H. R., FordKohne, N. (1991). Yog a for common ailments. United States: Touchstone.
- 11. Robin, M., Nagendra, HR & Ford-Kohne, N. Yoga for Common Ailments Simon & Schuster, UK, 1990
- 12. The AI's Guide to Psychological Well-Being. (2023). (n.p.): Cevdet Acarsoy.
- 13. The Sadhaks. Yoga Therapy, The Yoga Institute, Santacruz, 2002
- 14. Waln Brown (1995) Drugs & the Brain. York, PA: Gladden Press
- 15. Waln Brown, Alcohol Addiction & Alcoholism: Drug Abuse Briefs for Kids & Teens (Drug Addiction & Drug Prevention Book 42) Kindle Edition





Est. in 1921	UNION	N CHRIS	STIAN (COLLEG	E ALUV	A
Programme	BSc (Hono	ours) ZOOI	LOGY			
Course	ANIMAL	DIVERSIT	Y CHORD	ATA - II		
Type of Course	Type of Course DSC					
Course Code	UC5DSCZGY300					
Course Level	300					
Course	The course	is designe	d to under	stand the c	haracteristics	and basic
Summary	classification	n of Aves a	and Mamma	als along wit	th an attemp	t to provide
	an insight or	n the concep	ots of compa	arative anato	my	
Semester	V		Credits		4	Total
	Learning	Lecture	Tutorial	Practical	Others	Hours
Course Details	Approach	3		1		75
Pre-requisites,		1 8		¥/		
if any				1/		

CO	Expected Course Outcome	Learning	РО			
No.	77 SHALL MASS	Domains *	No.			
1	Describe the classification and general characters of	U	1,2			
	Aves and mammals.					
2	Compare different systems of Euphlyctis, Pigeon, and	A	1,2			
	Rabbit.					
3	Identify the avian and mammalian fauna and their	U, I	1,2,3			
	peculiarities.					
4	Explain flight adaptations in birds, endemic birds of the	U	2			
	Western Ghats, and aquatic mammals.					
5	Dissect the pecten and hyoid of a bird.	A, I	2			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

Module	Units	Course description Theory (45 Hrs)	Hrs	CO.
				No.
1		Class Aves	16	
	1.1	General characters - AvesSubclass ArchaeornithesEg.: ArchaeopteryxSubclass Neornithes.Super order Paleognathae: eg: StruthioSuper order Neognathae: Brahminy Kite	3	1,3
	1.2	Type: Pigeon (<i>Columba livia</i>) External characters, Skeletal System (Skull may be excluded), Respiratory System, Digestive system, Circulatory system, Excretory system, Reproductive system, Nervous system and sense organs	10	2
	1.3	General Topics. Flight adaptations in Birds. Endemic birds of Western Ghats with special reference to Kerala (Nilgiri - Wood Pigeon, Malabar Grey Hornbill, Malabar Barbet, Malabar Parakeet, Malabar Wood shrike, White-bellied Tree pie, Nilgiri Flower pecker, Crimson-backed Sunbird, Broad- tailed Grass bird, Flame-throated Bulbul, Grey- headed Bulbul, Rufous Babbler, Wynand Laughing thrush, White-bellied Blue Flycatcher, Nilgiri Flycatcher, Malabar Starling , Black-and-orange Flycatcher, Palani Laughing thrush White-bellied Blue Robin) (brief mention only)	3	4
2		Class Mammalia		
	2.1	General characters and Classification of Mammals.(Modified version of McKenna and BellsClassification - Updated in 2005 with contributionsfrom Don E. Wilson and DeeAnn M Reeder)Subclass Prototheria -Order Tachyglossa.Eg: EchidnaOrder Platypoda.Eg: PlatypusSubclass Theria.Infra class- MetatheriaEg: MacropusInfra class - EutheriaEg : FunambulusOrder Chiroptera.Eg : PteropusOrder SoricomorphaEg : Mole	5	1,3

		Order Afrosoricida.	Eg : Tenrec		
		Order Erinaceomorpha.	Eg : Hedgehog		
		Order Primates	Eg : Lion tailed Macaque		
		Order Artiodactyla.	Eg . Camel		
		Order Perissodactyla	Eg. Rhinoceros		
		Order Cetacea.	Eg. Delphinus		
		Order Hyracoidea.	Eg. Procavia		
		Order Sirenia.	Eg .Dugong		
		Order Proboscidea.	Eg : Elephas		
		Order Tubulidentat	Eg : Aardvark		
		Order Carnivora.	Eg: Panthera tigris		
		Order Lagomorpha.	Eg : Rabbit		
		Order Xenarthra.	Eg: Armadillo		
		Order Scandentia.	Eg: Tree shrews		
		Order Macroscelidea.	Eg : Elephant Shrews		
		Order Pholidota.	Eg: Pangolin		
		Type: Rabbit			
		External Characters, Integ	gumentary system and		
		Glands, Axial and Appen	dicular Skeleton (Skull		
	2.2	bones may be avoided), Digestive System (Mention			2
		Dentition and Secondary digestion), Respiratory			
		System, Circulatory system, Urinogenital system,			
		Nervous system and sense	e organs		
	2.3	General Topic	驪 //		
		Adaptations of aquatic ma	ammals with representative	2	4
		examples from Sirenia an	d Cetacea		
3		Comparative Anatomy	of Selected Vertebrates	14	
		Type Specimens (<i>Euphly</i>	ectis, Pigeon and Rabbit -		
		Brief study only)			
		Integumentary System, L	ocomotor organs, Skeletal		
	3.1	System: Axial Skeleton (s	skull excluded),	14	2
		Appendicular skeleton, D	igestive System,		
		Circulatory System, Resp	biratory system, Sense		
		organs, Urinogenital syste	em		
4		Practical		30	
	1	Dissection of pecten and	hyoid of a bird	6	5
	2	Study of specimens (5 Bi	rds and 5 Mammals)	3	3
		Prepare and write in	the record, the list of the		
		common names and sc	eientific names of smallest/		
	3	biggest/tallest/ heaviest/	other peculiarities/ animals	1	3
		of different states /nat	ional animal etc. from all		
		classes of animals.			

	4	Study of Skeletal Structures: Bird- Heterocoelous	8	2
		vertebra, Synsacrum, pygostyle, keel and sternum		
		Mammals: Skull with special reference to dentition		
		(Diastema/Carnassialteeth), vertebrae, pectoral girdle,		
		pelvic girdle		
	5	Study of arterial system of bird and mammal using	6	2
		pictures		
	6	Study of different parts of Heart and Kidney of rabbit	4	2
		from photograph/picture		
		ACTIVITY		
		1. Digital photo book / Printed Album of local		
		Avian and Mammalian Fauna		
		2. Prepare a list of common names, Malayalam	2	3
		names and scientific names of mammals of		
		Kerala.		
		3. Field visit to Zoo/Protected Area (2 fields) and		
		report submission		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Verbal Teaching, Video Classes, Documentaries, Seminars,				
Approach	Album making,				
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
	Theory Total = 25 marks				
	Quiz, Test Paper, seminar				
Practical Total = 15 marks					
Lab performance, record, submission of activity report					
	B. End Semester Examination				
Assessment	Theory Total = 50 marks, Duration 1.5 hrs				
Types	Short Essays 5 out of 7 x4=20 marks;				
	Short questions 10 out of 12 x2 =20 marks				
	Fill in the blanks $10x1 = 10$ marks				
	Practical Total = 35 marks				
	Record - 10 marks, Examination - 25 marks:				
	Minor Dissection – 8 Marks, osteology – 4 marks;				
	Spotter identification - 4 marks,				
	Taxonomic identification – 6 marks				
	Identify the labelled parts and write notes on -3 marks				

REFERENCES

- 1. Ali, S. (1969). Birds of Kerala. Oxford University Press, KeralaAnil
- 2. Ekambaranatha Iyer (2000), A Manual of Zoology Vol. II .S. Viswanathan & Co.
- 3. Hoar, W. S. (1983). General and comparative physiology. United Kingdom: Prentice-Hall.
- 4. Jhingran (1977), Fish and Fisheries of India, Hindustan Publishing Co.
- 5. Jordan E L and P.S. Verma, (2002), Chordate Zoology, S. Chand and Co. New Delhi
- Joy P.J., George Abraham K., Aloysius M. Sebastian (1998). Animal Diversity. Zoological Society of Kerala, Kottayam
- 7. Kotpal R.L. (2000), Modern Textbook of Zoology, Vertebrates, Rastogi Publications, Meerut. 250 002.
- 8. Neelakantan, K. K. (1986). Keralathile pakshikal. (n.p.): Kerala Sahitya Academy.
- 9. Nigam, H. C. (1983). Zoology of Chordates, Vishal Publications, Jalandhar 1440036
- 10. Nigam, H.C. and Sobti (2000), Functional Organization of Chordates, Shoban Lal Nagin Chand and Co., New Delhi.
- Parker and Hanswell, (2004), Textbook of Zoology, Vol II (Chordata), A.Z.T, B.S. Publishers and Distributors, New Delhi – 110 051
- 12. Pough H. (2009) Vertebrate life, VIII Edition, Pearson International
- 13. Prema A.K., Terrence V.R. and Mini K.D.(Eds.) (2011). Chordate Diversity of Kerala, Zoological Society of Kerala, Kottayam.
- 14. Rema. L. P, Mammals, MJP Publishers Chennai 2012, ISBN 978 81 80941009
- Praveen, J. (2015). A checklist of birds of Kerala, India. Journal of Threatened Taxa 7(13): 7983–8009; http://dx.doi.org/10.11609/jott.2001.7.13.7983-8009.
- 16. Thomas A. P. (Editor) (2010) Chordata .Green leaf publications Kottayam
- 17. Young J.Z.(2004), The life of Vertebrates, Oxford University Press (3rd Ed.)

SUGGESTED READINGS

- Bentley, P.J. (1998): Comparative Vertebrate Endocrinology (3rd edition) Cambridge University
- 2. Physiology. Italy: Wiley Press.
- Prosser C.L. (1991) Comparative Animal Physiology, Environmental and Metabolic Animal Animal Physiology, 4th Edition
- 4. The Book of Indian Animals by S H Prater BNHS Oxford University Press.
- 5. William S. Hoar, General and Comparative Physiolog

Est. in 1921	UNION	CHRI	STIAN	COLLE	EGE ALI	UVA	
Programme	BSc (Hono	urs) ZOO	LOGY				
Course Name	CELL BI	OLOGY A	AND MOL	ECULAR	BIOLOGY	ľ	
Type of Course	DSC						
Course Code	UC5DSCZGY301						
Course Level	300						
Course Summary	Encompasses the study of cells at the molecular level, exploring topics such as cellular diversity, cell structure, membrane dynamics, cell cycle, DNA structure and replication, prokaryotic gene expression and regulation, and basics of cancer biology. The course emphasizes the practical applications of cellular and molecular biology						
Semester	V	- 3875	Credits	-	4	Total	
Course Details	LearningLectureTutorialPracticalOthersHoursApproach3175						
Pre- requisites, if any			ħ/	/			
COURSE OUTCO	OMES (CO)		V_{δ}	5-			

~ ~	O'H SHALL MARS			
CO	Expected Course Outcome	Learning	PO	
No.		Domains*	No	
1	Explain cell theory, cell structure, cellular diversity, cell communication, and the structure and functions of the cell organelles, nucleus, and plasma membrane.	U	1, 2	
2	Compare the stages of mitosis and meiosis.	Α	1, 2	
3	Describe the types, diagnosis, and treatment of cancer.	Α	1,2,3	
4	Explain the nature of genetic material, the principles of prokaryotic gene expression, and its regulatory mechanisms.	Α	1,2,3	
5	Prepare blood and buccal smear to identify blood cells and the Barr body and extract DNA.	С	1,2,3	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description	Hrs	CO
				No.
1		Overview of cells and cellular dynamics	16	
	1.1	Diversity of cells: Brief history, Cell theory	1	1
	1.2	Prokaryotes - Bacteria in detail and Mycoplasma Eukaryotic cell (Brief account) Difference between Prokaryotes and Eukaryotes Virus, Virions and Viroids, Prions	2	1
	1.3	Origin of Eukaryotic cell - Endosymbiotic theory Structure and functions of: Cytoskeleton, Endoplasmic reticulum, Ribosomes (Prokaryotic and Eukaryotic), Golgi complex , Lysosomes, Mitochondria	4	1
	1.4	Interphase nucleus, nuclear membrane, pore complex, nucleolus (in detail), Chromatin	3	1
	1.5	Cell cycle - Interphase, Mitosis, meiosis. Difference between Mitosis and Meiosis		
		Cancer - types, diagnosis and treatment (only brief account)	6	2,3
2		Plasma membrane	14	
		Structure of plasma membrane (Sandwich model,	2	1
	2.1	Unit membrane and Fluid mosaic model)		
	2.2	Modifications of plasma membrane - Cell junctions - Tight junctions, Desmosomes, Gap junctions. Cell coat and Cell recognition - Basic principles of cell communications	4	1
	2.3	Cell signaling - Types of signaling and signaling molecules - hormones, nitric oxide, neurotransmitters, vitamins A and D derivatives, cytokines. Cell signaling pathways - (cAMP and RTK)	6	1
	2.4	Functions of Plasma membrane: Transport - Diffusion, facilitated diffusion, Osmosis, Passive transport, Active transport, bulk transport, role of cell membrane in cell communication.	2	1
3		Nature of Genetic material and Expression of	15	
	2.1	Gene		4
	5.1	Structure and types of DNA and RNA.	2	4
	3.2	Modern concept of gene (Cistron, muton, recon)., Brief account of the following Split genes (introns	3	4

		and exons), Junk genes, Pseudogenes, Overlapping genes, Transposons		
	3.3	Prokaryotic Gene expression and regulation:Central Dogma of molecular biology and characteristics of genetic codeDNA replication (theta and rolling circle)Gene Expression: Transcription, Translation and Reverse transcription.Prokaryotic Gene regulation: (inducible and repressible systems) Operon concept - Lac operon and Tryptophan operon.	10	4
4		Practicals	30	
		Cell Biology	20	
	1	Squash preparation of onion root tip for mitotic stages.		2
	2	Squash preparation of grasshopper testes for meiotic stages (Demonstration).		2
	3	Identification of cell organelles (using models, pictures).		1
	4	Identification of Barr body from human buccal epithelium.		5
	5	Preparation of human blood smear and identification of leukocyte.		5
		Molecular Biology	10	
	1	Study and interpretation of electron micrographs/ photograph of DNA, DNA replication, RNA different types.		4
	2	Study of Polytene chromosomes from <i>Chironomus/Drosophila</i> larvae (Demonstration).		4
	3	Extraction of DNA from plant/ tissue samples.		5
		ACTIVITY Prepare posters on cellular diversity Make models of DNA and RNA 		
5		Teacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)							
and	Lectures, Flipped classroom, Participative Learning, Interactive							
Learning	Sessions, Seminars, Discussions, Practical based learning, Research- based Learning, Technology embedded Learning, Peer teaching							
Approach	based Learning, Technology-embedded Learning, Peer teaching							
	MODE OF ASSESSMENT							
	A. Continuous Comprehensive Assessment (CCA)							
	Theory Total = 25 marks							
	Quiz, Test Papers, seminar							
	Practical Total = 15 marks							
	Lab performance, record, Poster/Model							
	B. End Semester Examination							
	Theory Total = 50 marks, Duration 1.5 hrs							
Assessment	Short Essays 5 out of 7 $x4 = 20$ marks;							
Types	Short questions 10 out of 12 $x^2 = 20$ marks							
	Fill in the blanks $10x1 = 10$ marks							
	Practical Total = 35 marks, Duration - 2 hrs							
	Record - 10 marks, Examination - 25 marks:							
	Squash preparation of onion root tip for mitotic stages/ Preparation							
	of human blood smear and identification of leukocyte. – 15 marks							
	Barr body from human buccal epithelium/Extraction of DNA- 4							
	marks							
	Spotter identification from Cell Biology – 3 marks							
	Spotter identification from Molecular Biology – 3 marks							

REFERENCES

- 1. Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., & Walter, P. (2014). Molecular Biology of the Cell (6th ed.). Garland Science.
- 2. Becker, W. M., Kleinsmith, L. J., Hardin, J., & Bertoni, G. P. (2019). The World of the Cell (8th ed.). Benjamin Cummings.
- 3. Cooper, G. M., & Hausman, R. E. (2019). The Cell: A Molecular Approach (8th ed.). Sinauer Associates.
- 4. Karp, G. (2013). Cell and Molecular Biology: Concepts and Experiments (7th ed.). Wiley.
- Lodish, H., Berk, A., Zipursky, S. L., Matsudaira, P., Baltimore, D., & Darnell, J. (2000). Molecular Cell Biology (4th ed.). W. H. Freeman.
- 6. Watson, J. D., Baker, T. A., Bell, S. P., Gann, A., Levine, M., & Losick, R. (2014). Molecular Biology of the Gene (7th ed.). Pearson

SUGGESTED READINGS

- Alberts, B., Bray, D., Hopkin, K., Johnson, A., Lewis, J., Raff, M., Roberts, K., & Walter, P. (2019). Essential Cell Biology. Garland Science.
- 2. Berg, J. M., Tymoczko, J. L., & Gatto, G. J. (2018). Biochemistry. W. H. Freeman.
- 3. Lewin, B. (2020). Genes IX. Jones & Bartlett Learning.
- 4. Weaver, R. F. (2020). Molecular Biology (6th ed.). McGraw-Hill Education

Est. in 1921	UNION	CHRIS	TIAN C	OLLEO	GE ALU	VA
Programme	BSc (Honou	ırs) ZOOL	OGY			
Course Name	FUNDAME	ENTALS O	F GENETI	CS		
Type of Course	DSC					
Course Code	UC5DSCZ	GY302				
Course Level	300					
Course	This course	covers the	foundationa	al aspects of	of genetics,	offering a
Summary	comprehensi	ve under	rstanding	of inh	eritance,	molecular
	mechanisms	, genetic vai	riation, and	their pract	ical applicat	tions.
Semester	V		Credit	s	4	Total
	Learning	Lecture	Tutorial	Practical	Others	Hours
Course	Approach	4	144	1		60
Details		1	2 Aler			
Pre- requisites,				/		
if any			h //			

CO	Expected Course Outcome	Learning	PO
No.		Domains *	No
1.	Discuss Mendelian principles of inheritance and gene interactions; apply these to predict the outcome of genetic crosses	U, A, An	1,2
2.	Understand and analyze genetic recombination, linkage and sex determination, and solve problems related to these phenomena.	U, An	1, 2
3.	Evaluate the mechanism of mutation and generate awareness about the impact of various chemicals and drugs used in day-to-day life	E, A	2, 6
4.	Comprehend the organization of genetic material	U, An	2
5.	Familiarize with genetic diseases and analyze their pattern of inheritance	U	1,6
*Ren Skill	nember (K), Understand (U), Apply (A), Analyze (An), Evalu (S), Interest (I) and Appreciation (Ap)	uate (E),Crea	tte (C),

Module	Units	Course description	Hrs	CO
				No.
1		Principles of Transmission Genetics	22	
	1.1	Mendelian inheritance and Chromosome Theory: Mendel's Experiments- Monohybrid cross, dihybrid cross, test cross, back cross, reciprocal cross (Genetic problems to be included). Principles of inheritance, Chromosome theory of heredity. ACTIVITY Problems on Genetics	8	1
	1.2	Extension of Mendelism: Interaction of genes: (Brief account with one example each) Incomplete dominance, Co-dominance, Complementary, Supplementary, Dominant and Recessive epistasis, Polygenes, pleiotropism, Modifying genes, Lethal genes. Multiple allelism - ABO Blood group system, Rh group and its inheritance in human, Erythroblastosis fetalis. Pseudo autosomal genes, sex-limited, sex-influenced, sex-linked genes and holandricgenes. Mitochondrial inheritance (Brief account only).	10	1
	1.3	Linkage and Recombination: Linkage and recombination of genes based on Morgan's work in Drosophila (Complete and incomplete linkage). Recombination mapping using two point test cross.	4	2
2		Sex determination	10	
	2.1	Basics of sex determination: Chromosome theory of sex determination (sex chromosomes and autosomes), Chromosomal mechanism (XX-XO, XX-XY, ZW-ZZ). Genic balance theory	3	2
	2.2	Sex determination in Honey bees, Drosophila (Intersex) and Man. Role of SRY genes and gonad development. Hormonal influence & Environmental influence on sex determination.	4	2
	2.3	Barr bodies, Dosage compensation and Lyon hypothesis, gynandromorphs, sex mosaics, Hermaphroditism- Freemartin.	3	2
3		Mutations	10	
	3.1	Types ofMutations:Germinal & Somatic,Spontaneous & Induced mutations.Chromosomalmutation - structural and numerical aberrations.	3	3

	3.2	Molecular basis of gene mutation – tautomerism,	3	3
		addition, deletion, substitution, frame shift mutation.		
	3.3	Factors affecting mutation, mutagens and their mode of	4	3
		action. Detection of mutation - CIB method		
4		Cytogenetics and Genetic disorders	18	
	4.1	Nucleus & Chromosome structure: Chromatin (euchromatin, heterochromatin), Chromosome – structure, types, different levels of organization (Nucleosomes, Solenoid, Chromosome loop), Giant chromosomes (Polytene and Lampbrush chromosomes), Karyotyping - Normal human chromosome complement.	5	4
	4.2	Human chromosomal anomalies: Autosomal (Down syndrome, Edward's syndrome and Cri du chat syndrome). Sex chromosomal anomalies (Klinefelter syndrome, and Turners syndrome), Single gene disorders - Sickle cell anemia, cystic fibrosis, Tay Sachs disease. ACTIVITY: Study of syndromes and karyotypes using photograph	5	5
	4.3	Inborn errors of metabolism: Genetic basis of Phenyl ketonuria, Alkaptonuria, Albinism.	3	5
	4.4	Multifactorial disorders - Cleft lip and cleft palate.	1	5
	4.5	Pedigree Analysis (Brief account only) – Pedigree symbols and construction of Pedigree.	2	5
	4.6	Human Genome Project (Brief account only), Genetic counselling- Eugenics and Euthenics.	2	5
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning	
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment
	Theory Total = 30 marks
	Quiz, Test Papers, seminar, Activity
AssessmentTypes	B. End Semester Examination
	Theory Total = 70 marks, Duration 2 hrs
	Short Essays 8 out of 10 x4=32 marks
	Short questions 14 out of $16 \text{ x2} = 28 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks

- 1. Benjamin, L. (2004). Gene VIII. Oxford University Press.
- 2. Gupta, P.K. (2010). Cytogenetics. Rastogi Publications, Meerut, India
- 3. Hartl, L.D. and E.W.Jones. (2009). Genetics: Analysis of Genes and Genomes (7th edn) Jones and Barlett Publishers Inc, USA.
- 4. Klug, W.S and Cummings, M.R. (2011). Concepts of Genetics (7th edn). Pearson Education Inc.India.
- 5. Pierce, B. A. (2012). Genetics: a conceptual approach. Macmillan publication.
- 6. Roberts, K., Alberts, B., Johnson, A., Walter, P., & Hunt, T. (2002). Molecular biology of the cell. New York: Garland Science.
- 7. Shirly, A.O., Sampath Kumar S., and Jinsu Varghese (Editors). (2012). Gene to Genome. Zoological Society of Kerala, Kottayam.
- 8. Singh, B. D. (2022). Fundamentals of Genetics (6th edn). Kalyani Publishers, New Delhi.
- 9. Snustad, D. P., & Simmons, M. J. (2015). Principles of genetics. John Wiley & Sons
- 10. Thomas, A. P (Editor), (2012). Genetics and Biotechnology- The Fundamentals. Green Leaf Publications, TIES, Kottayam.
- 11. Vijayakumaran, N. K. (2017). Cell Biology, Genetics and Molecular Biology. Academica, Trivandrum.



Est. in 1921	UNION	N CHRI	STIAN (COLLE	GE ALU	VA	
Programme	BSc (Hono	ours) ZOO	LOGY				
Course Name	BIOTECH	INOLOGY	: PRINCI	PLES & PR	ACTICES		
Type of Course	DSE	DSE					
Course Code	UC5DSEZ	UC5DSEZGY300					
Course Level	300						
Course	This cours	se encoura	ges the st	udents to	master the	fundamental	
Summary	principles u	underpinnir	ng genetic e	engineering	and provide	es insight into	
	the transfor	rmative app	lications sh	haping the fo	refront of		
	modern sci	ence and in	dustry.				
Semester	V	FST	dits 192	1	4	Total	
Course	Learning	Lecture	Tutorial	Practical	Others	Hours	
Details	Approach	4				60	
Pre- requisites,		1 9	N WEEK	¥/			
if any				7/			

CO	Expected Course Outcome	Learning	PO No				
No.		Domains *					
1	Explain the principles and techniques of rDNA	U, S	1, 2, 9, 10				
	Technology						
2	Describe techniques in cell culture & genetic	U	1, 2, 3, 10				
	engineering.						
3	Analyze the biotechnological applications in various	An	1, 2, 3,				
	fields		6,7, 8				
4	Describe biosafety concerns in biotechnology	U	1, 2, 4, 5,				
			6, 8				
5	Explain the provisions for the protection of	U, Ap	1, 5, 7, 8,				
	intellectual property.		10				
*Re	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation (Ap)						

Module	Units	ts Course description		
				No.
1		Fundamentals of Recombinant DNA Technology	20	
	1.1	Introduction to Biotechnology		
		Historical background, Prospects of biotechnology	2	1
	1.2	Tools & Techniques		
		Enzymes- restriction enzymes, ligases, polymerases.		
		Vectors- Plasmids, Bacteriophage-derived vectors,		
		artificial chromosomes.		
		Techniques- DNA Extraction (Brief account of RNA		
		& plasmid extraction),		
		Electrophoresis- Agarose Gel, PAGE.		
		PCR-Principle & application.	10	1
		Hybridization of nucleic acid- Southern and Northern		
		blotting. DNA sequencing-Sanger sequencing, Next		
		Generation Sequencing (NGS) (Brief account only)		
		Brief account of protein/proteome;		
		identification/sequencing -		
		(using a flowchart/schematic representation only)		
	1.3	rDNA technology		
		Gene isolation, integration of the desired gene into		
		Vector, Insertion of rDNA into host cell. Screening		
		methods of recombinants.	8	1
		Gene transfer - Transformation, Transduction,		
		Transfection, Retro-virus, Gene gun, Microinjection,		
		Electroporation, Ultrasonication.		
		Genomic and cDNA library. (Brief description only)		
2		Cell culture and Genetic Engineering	13	
	2.1	Cell culture		
		Animal cell culture-Media-Natural & Synthetic media	3	2
		(one example each)		
		Stem cell- type & uses		
		Genetic Engineering		
		Organismal cloning by nuclear transfer, transgenic		
		technology: development of transgenic animals-		
		Transgenic mice- knock-in, knock - out models,		
	2.2	Transgenic C.elegans.	10	2
		Cell line transfections. Gene silencing - RNA		
		interference, gene editing - CRISPR Cas (brief		
		account only).		

3		Biotechnology & Human welfare	17	
	3.1	Medical Biotechnology & Forensics Gene therapy (SCID). Stem cell therapy - regenerative medicine, Personalized medicine. Development of Pharmaceuticals- biopharmaceuticals of immune system –(interferons, IL) Hormones (insulin, somatostatin), Antibiotics, monoclonal antibodies, vaccines. DNA finger printing and its applications. ACTIVITY Case studies and report submission and presentation of: any criminal case, disputed paternity etc. based on DNA fingerprinting, from Newspapers [any one]	7	3
	3.2	Agricultural & Environmental Biotechnology Agriculture: Transgenic plants -Pest resistant (Bt- cotton), herbicide resistant, disease resistant varieties. Microbial pesticides. Qualitative improvement of livestock-Milk production in cows Environment: Bioremediation of soil & water contaminated with oil spills, heavy metals and detergents. Bio-fertilizers: Algal and fungal biofertilizers (VAM), Bioleaching. Development of Biodegradable polymers-PHB.	б	3
	3.3	Fermentation Biotechnology: Principles and applications Enzymes - Amylase, Invertase, Zymase, General overview of synthesis of vitamins, food and beverages Single Cell Proteins.	4	3
4		A. Biosafety concerns B. Intellectual Property Protection	10	
	4.1	 A. Biosafety concerns Levels of Biosafety. Risks associated with Genetically Modified Organisms (terminators seeds, impact on biodiversity, transferring transgenes from food to intestinal microbes, toxins/allergens in foods). Biological warfare & biopiracy. Ethics in Cloning 	5	4

4.2	B. Intellectual Property Protection		
	Intellectual Property Rights (IPR)- Patents, Indian		
	Patent law (overview).Copyright-TRIPS agreement,	5	5
	Trade secret, trademark, Plant breeder's right,		
	Geographical indication (GI)		
	Teacher Specific Module		
	4.2	 4.2 B. Intellectual Property Protection Intellectual Property Rights (IPR)- Patents, Indian Patent law (overview).Copyright-TRIPS agreement, Trade secret, trademark, Plant breeder's right, Geographical indication (GI) Teacher Specific Module 	 4.2 B. Intellectual Property Protection Intellectual Property Rights (IPR)- Patents, Indian Patent law (overview).Copyright-TRIPS agreement, Trade secret, trademark, Plant breeder's right, Geographical indication (GI) Teacher Specific Module

	Classroom Procedure (Mode of transaction)					
Teaching and	Lecturing, ICT Enabled Learning, Experiential learning,					
Learning	Participatory learning.					
Approach	Tutorial.					
	MODE OF ASSESSMENT					
	A Continuous Comprehensive Assessment (CCA)					
	Theory Total = 20 marks					
	Theory Total = 30 marks					
	Quiz, Test Papers, seminar, Case study report submission					
	& presentation					
Assessment						
Types	B. End Semester Examination					
	Theory Total = 70 marks, Duration 2 hrs.					
	Short Essays 8 out of 10 x4=32 marks					
	Short questions 14 out of 16 x2=28 marks					
	Fill in the blanks 10x1=10 marks					

- 1. Bhojwani, S.S. & Razdan (2004). Plant Tissue Culture and Practice.
- 2. Brown, T.A. (2006). Gene Cloning and DNA Analysis. 5th edition. Blackwell Publishing, Oxford, U.K.
- 3. Curell, B.R. et al., (2004) Techniques for Engineering Genes.
- 4. Freshney, I.R. (2010) Culture of Animal Cells: A manual of basic techniques and specialized applications, Wiley-Blackwell
- 5. Glick, B.R.& Pasternak, J.J. (2003). Molecular Biotechnology- Principles and Applications of recombinant DNA. ASM Press, Washington
- 6. Jackson, I.J. & Abott, C.M. (1999) Mouse Genetics and Transgenics: A Practical Approach–Oxford
- 7. Jördening, HJ & Winter, J. eds. (2005) Environmental Biotechnology: Concepts and Applications. Wiley-VCH Verlag GmbH & Co. KGaA
- 8. Lewis, B. (2008) Genes IX Oxford University & Cell Press.

- 9. Mohapatra, P.K. (2013). Environmental Biotechnology. I K International Publishing House Pvt. Ltd.
- 10. Nicholl. (2006), Introduction to Genetic Engineering Cambridge Low Price Edition.
- 11. Primrose, S.B. & Twyman, R.M. (2008) Principles of gene manipulation and Genomics, Blackwell Scientific Publications.
- 12. Rema.L.P.(2006) Applied Biotechnology,MJP Publishers Chennai, ISBN818094012 8
- 13. Riddle, D.L., Blumenthal, T., Meyer, B.J., Priess, J.R. (1997) C. elegans II,– Cold Spring Harbor Press
- 14. Sambrook. J, Fritsch, E.F. and Maniatis, T. (2001). Molecular Cloning-A Laboratory Manual. 3rd edition. Cold Spring Harbor Laboratory Press.
- 15. Smith, R. H. (2012). Plant tissue culture: techniques and experiments. Academic Press.
- 16. Stephenson, F. H. (2016) Calculations for Molecular Biology and Biotechnology. Academic Press.
- 17. Strickberger, M.W. (2004) Genetics, Garland
- Wainwright , M. (2012). Introduction to Environmental Biotechnology. Springer, NY. Est. in 1921



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA						
Programme	BSc (Hono	urs) ZOOI	LOGY				
Course Name	Wildlife M	anagement	ţ				
Type of Course	DSE						
Course Code	UC5DSEZ	GY301					
Course Level	300						
Course	To convey	basic inforn	nation in Fo	rests, Wildl	ife, Man w	vildlife	
Summary	conflict and	l Wildlife C	onservation	ı.			
Semester	V		Credits		4	Total	
	Learning	Lecture	Tutorial	Practical	Others	Hours	
Course Details	Approach	Est in	1921				
	Γ	4	1			60	
Prerequisite, if		30	ALL A				
any		10 11		/			

CO No.	Expected Course Outcome	Learning Domains *	PO No			
1	Explain biodiversity hotspots, forest ecosystems, and species richness-diversity indices.	U	1,2,10			
2	Describe primate biology, ecology, and behaviour; animal barriers; and wildlife, with special reference to mammals, birds, and reptiles.	U	1,2,6			
3	Describe the consequences of the man-wildlife conflict.	А	1,2,6,7			
4	Explain the threats faced by wildlife, protected areas; research institutes, and types of wildlife conservation.	А	1,2,10			
5	Summarise the advances in wildlife conservation.	U	1,2,3,6, 7,10			
*Remember (R), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Forest ecosystems	14	
		Introduction to Forest ecosystems. Structure and		
	1.1	functioning, forest succession. Keystone species,	5	1
		flagship species, Umbrella species		
		Types of Forests - classification, distribution,		
	1.2	composition and structure. Estimation of volume of	5	1
		individual tree and forest stands. Species richness-		
		diversity indices (Shannon Weiner; Simpson).		
	1.3	Biodiversity hotspots with special reference to	4	1
		Western Ghats.		
2		Introduction to wildlife & Man wildlife conflict	18	
		Wild life - with special reference to Mammals,		
	2.1	Birds and reptiles in international, national and	4	2
		local perspective		
	2.2	Introduction to Biology, ecology and behaviour of	7	2
		Primates (Bonnet Macaque), Carnivora (Tiger,		
		Leopard) and Elephants.		
		Man wildlife conflict- Case studies-(one each)		_
	2.3	Elephant, Monkey (Bonnet Macaque), Large	6	3
		carnivores (Tiger/leopard) & Wild boar.		
	2.4	Animal barriers: Mechanical and electrical.	1	
		ACTIVITY: Compilation of newspaper reports and		2
		seminar presentation of Wildlife/ Man- Wildlife		
		conflict.		
3		Wildlife Conservation	15	
		Threats faced by wildlife. Conservation of wildlife-		
	3.1	Ex-situ conservation and in-situ conservation.	6	4
		Management of Protected Areas.		
		National Park, Sanctuaries, Tiger reserves,		
	3.2	Biosphere Reserves, Community reserves. Ramsar	4	4
		Sites. Protected areas of Kerala		
		Research institutes of Wildlife in India. Special		
	2.2	projects for wildlife conservation- Project Tiger,	_	
	3.3	Project Elephant, Crocodile Conservation Initiative.	5	4
		wildlife (Protection) Act, 1972 and 2022		
		amendments. CITES, TRAFFIC. IUCN red list		
		categories, Red Data Book.		

4		Advances in Wildlife Conservation	13	
	4.1	Remote sensing (RS): Introduction, definition, brief history, fundamental principle of RS, Stages of RS, Classification of RS: Active and Passive RS- based on source of energy and wavelength; Aerial and space remote sensing, Merits and limitations of RS. Recent developments.	10	5
	4.2	GIS; GPS; Radio collaring.	3	5
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Tutorial, Videos.
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =30 marks
	Quiz, Test Paper, seminar, Compilation of newspaper reports
	and seminar presentation
Assessment Types	B. End Semester Examination Theory Total =70 marks, Duration 2 hrs Short Essays 8 out of 10 x 4=32 marks Short questions 14 out of 16 x2 =28 marks Fill in the blanks 10x1 =10 marks

- 1. Bharucha, E. (2002). The Biodiversity of India (Vol. 1). Mapin Publishing Pvt Ltd.
- 2. Das, I. (2015). Field Guide to the Reptiles of South-East Asia. Bloomsbury Publishing.
- 3. Grimmett, R., Inskipp, C., & Inskipp, T. (2016). Birds of the Indian Subcontinent: India, Pakistan, Sri Lanka, Nepal, Bhutan, Bangladesh and the Maldives. Bloomsbury Publishing.
- 4. Hunter Jr, M.L., & Gibbs, J.P. (2006). Fundamentals of Conservation Biology. John Wiley & Sons.
- 5. John Singh, A.J.T., & Manjrekar, N. (Eds.). (2013 & 2015). Mammals of South Asia. Universities Press.
- 6. Kothari, A. (1989). Management of National Parks and Sanctuaries in India: A Status Report. Environmental Studies Division, Indian Institute of Public Administration.
- 7. Mathur, R. (2000). Animal Behaviour. Rastogi Publication.

- 8. Menon, V. (2014). Indian Mammals: A Field Guide. Hachette Book Publishing India.
- 9. Mills, L.S. (2013). Conservation of Wildlife Populations: Demography, Genetics and Management (2nd ed.). Wiley-Blackwell.
- 10. Nameer, P.O., et al. (2015). A checklist of vertebrates of the Kerala State. Journal of Threatened Taxa, 7(13), 7961–7970. doi.org/10.11609/ jott.1999.7.13.7961-7970.
- 11. Prater, S.H. (1971). The Book of Indian Animals. Oxford University Press.
- 12. Rasmussen, P.C., & Anderton, J.C. (2005). Birds of South Asia: The Ripley Guide (Vol. 2).
- 13. Van Dyke, F. (2008). Conservation Biology: Foundations, Concepts, Applications. Springer Science & Business Media.
- 14. Whitaker, R., & Captain, A. (2008). Indian Snakes: A Field Guide. Draco Books



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hon	ours) ZOO	LOGY			
Course Name	CLIMAT	'E CHANG	E AND DI	SASTER R	ISK	
	REDUCI	TION				
Type of Course	DSE					
Course Code	UC5DSE	ZGY302				
Course Level	300					
Course Summary	The course on Climate Change and Disaster Management is designed to provide a comprehensive understanding of the interplay between climate change and the increasing frequency and intensity of natural disasters. Students will explore the scientific foundations of climate change, its impact on the environment, and the resulting challenges in disaster management. The course integrates theoretical knowledge with practical applications to equip participants with the skills necessary for effective mitigation, adaptation, and response strategies					
Semester	V		Credits	/	4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	4	1/- 2			60
Pre-requisites,		RUNHS	TALL MARGE TO Y	1		1
if any						

CO	Expected Course Outcome	Learning	PO		
No.		Domains*	No		
	Develop a comprehensive understanding of climate		1,2,6,10		
1	change and disasters, including the causes and	А			
2	Administer strategies in risk assessments and disaster mitigation preparedness and adaptation.	А	1,2,6		
3	Infer Carbon trading, Carbon credit; Carbon footprint; Carbon Sequestration, Green & Energy audit	U	2,6		
4	Understand the Policies/treaties to combat Climate change and the challenges and issues of climate change.	U	3,6,10		
5	Evaluate the impact of disasters and climate change	Е	1,2,6		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

Module	Units	Course description	Hrs	CO
				No.
1		Climate Change & Disasters	10	
		Fundamentals of Climate change : Introduction,		
	1.1	Climate change over geological history.	2	1
		Causes & effect of climate change		
	1.2	Current status - Greenhouse gases and global warming,	3	2
		acid rain, Ozone layer depletion		
		Climatic and meteorological disasters:		
		Extreme temperature (El Nino & La Nina), drought, fog,		
	1.3	wildfire (forest fire and land fire),	5	1, 2
		Cyclone & storms, floods, landslides, earthquake and		
		tsunami		
2		Disaster Risk Reduction (DRR)	20	
		Basic concepts and terminologies:		
	2.1	Hazard, Risk, vulnerability, Disaster, Mitigation, DRR		
		and its evolution, Disaster Risk Management (DRM),	4	2
		Emergency, Response, Relief; Resilience,		
		Reconstruction, Recovery		
		Disaster Risk Mitigation		
		Disaster management journey and paradigm shift;		
		Approaches in disaster management-Engineering		
		centric, Community Based Disaster Preparedness		
	2.2	(CBDP), Indent management, Ecosystem-based Disaster	5	2
		Risk Reduction (ecoDRR). Land Use Planning and		
		Development Regulations, Disaster Safe Designs and		
		Constructions - Structural and Non Structural measures		
		of mitigation International and national policy		
		frameworks and guidelines.		
		Disaster Risk Management		
		Tools and Methods in Disaster Risk Management:		
		Hazard, risk and vulnerability analysis; Legislations,		
		Codes & Standards, Risk sensitive land use planning,		
		Safety auditing, Role of Strategic Environmental		
	2.3	Assessment (SEA)/ Environmental Impact Assessment	5	1,2
		(EIA), Situation analysis, Incident response system,		
		Post-Disaster Needs Assessments (PDNA),		
		Environmental economics & DRR, Recovery		
		tramework. DM Planning for Government at national/		
		sub-national, Ministry/ departments, organization/		
		establishments and at local levels.		

		Applications of science and technology for DRR & Climate Change Adaptation (CCA)		
	2.4	Geo-informatics in Disaster Management (RS, GIS,	3	2
		GPS and RS) Disaster Communication System		
		(Early Warning and Its Dissemination), S&T		
		Institutions for Disaster Management in India.		
		Disaster Preparedness		
		Crisis management, Early warning and		
		communication, Emergency response, Local		
		preparedness, Relief management-Shelter, "water,		
		sanitation and hygiene" (Watsan), environmental		
	2.5	health, trauma care; Role of agencies, technology	3	2
		and coordination; Issues of green relief, sustainable		
		recovery, built back better; Climate Change		
		Adaptation - Disaster Risk Reduction (CCA-DRR)		
		and sustainability integration into post-disaster/post-		
		conflict development, International response.		
3		Adaptation strategies	15	
		Natural Resource Management-Disaster Risk		
		Management (NRM-DRM) integration, ecosystem-		
		based adaptation and eco DRR; Role of Green		
	3.1	growth, sustainable NRM – IWRM (Natural	5	2
		Resource Management - Integrated Water Resources		
		Management), Watershed, River basin,		
		Integrated Coastal Zone Management Plan: (ICZM),		
		Socioeconomic resilience, Capacity building,		
		Carbon trading, carbon credit; Carbon footprint;		
		Carbon Sequestration. Carbon neutral, alternate		
		sources of energy, ecological footprint, Polluter pays		
	2.2	principle, 3'R Principle, Green auditing	4	1
	3.2	ACTIVITY 1 Energy audit of your house (celle ce	4	1
		1. Energy audit of your house/college		
		for energy utilisation, rain water harvesting ate, and		
		for energy utilisation, rain water harvesting etc. and		
		conducting awareness programs		

Policies/treaties to combat Climate change:	
International - Montreal protocol, Kyoto Protocol,	
Earth summit, Paris Agreement 2005, IPCC, &	
UNFCCC	
National - Disaster Management Act, 2005,	
NAPCC - National Action Plan on Climate Change	
Role of government, NGOs, and communities.	



	3.3	 Methods of risk assessment in the Kerala context: GIS and remote sensing applications for risk mapping Role of local government in disaster management Case studies on policy implementation Early warning systems and their implementation Community-based disaster preparedness Infrastructure planning for disaster resilience Analyzing successful disaster management cases in Kerala Data analytics for predicting and managing disasters ACTIVITY 1. Case studies; Field work at areas with history of natural disasters in Kerala – Report submission and Presentation. 2. Visit to disaster prone areas & report. 	6	4
4		Challenges, issues & impact of Climate change	15	
	4.1	Issues in Urban, Rural and Industrial disaster risks management with respect to climate change. Resilient agriculture, Disaster Resilient - Infrastructure, Industry, Livelihoods, Schools, Hospitals Issues of special needs - gender, aged, children, disabled, psycho-social	6	4
	4.2	Impact of climate change in India/Kerala: Extreme Heat, changing rainfall patterns, increased droughts, depletion of ground water, melting of glaciers, rise of sea level, faunal decline	5	1, 2
	4.3	Impact on Agriculture & Food Security, Energy Security, Water Security. Health, Migration & Conflict	4	1, 2
5		Teacher Specific Module		

Teaching and	g and Classroom Procedure (Mode of transaction)	
Learning	Interactive lecture, Case studies, guest speakers .	
Approach		
	MODE OF ASSESSMENT	
	A. Continuous Comprehensive Assessment (CCA)	
	Theory Total =30 marks	
	Quiz, Test Paper, Evaluation of report on the basis of activities	
Assessment	B End Semester Examination	
Types	D. End Semester Examination Theory Total –70 marks, Duration 2 hrs	
	Short Essays 8 out of 10 x $4-32$ marks	
	Short cuestions 14 out of $16 \text{ y}_2 - 28$ marks	
	Short questions 14 out of 16 $\chi^2 = 28$ marks	
	Fill in the blanks $10x1 = 10$ marks	

- 1. Anil K Gupta, Jane Etters and Ilona Porche (2011). Adaptation in Disaster Risk Management. The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH and Govt of India MoEFCC.
- 2. Anil K Gupta, S S Nair and V K Sharma (2018). Disaster Risk and Impact Management, Astral Publishing, New Delhi.
- 3. Anil K Gupta, S Singh, S Katyal and S A Wajih (2016). Climate Resilient and Disaster Safe Development: Process Framework, CDKN UK, ISET USA.
- 4. Critchfield, H. J. (1997). General Climatology (4th ed.). Prentice Hall of India
- 5. Edwards, B. (2005). Natural Hazards. Cambridge University Press, U.K.
- 6. Government of Kerala. (2021, March 15). Kerala State Disaster Management Authority.(https://sdma.kerala.gov.in/)
- 7. Hansen, J., Sato, M., & Ruedy, R. (2012). Perception of climate change. Proceedings of the National Academy of Sciences, 109(37), E2415-E2423
- 8. IPCC. (2014). Climate Change 2014: Synthesis Report. Cambridge University Press
- 9. Johnson, M. R., Brown, S. E., & Anderson, L. M. (2015). The impact of climate change on vector-borne diseases. Journal of Environmental Health, 7(2), 45-58.
- 10. Kumar, R. (2017). Disaster Management in India. Sage Publications
- 11. Menon, K. V. (2019). Disaster Management in Kerala: Challenges and Strategies. Oxford University Press
- 12. Mishra, A. (2012). New Dimensions of Disaster Management in India: Perspectives, Approaches, and Strategies(Vol 2). Serials Publications, New Delhi.

- 13. Nair, R., Pillai, S., & Kumar, A. (2018). Lessons from the Kerala floods: Integrating traditional and scientific knowledge in disaster management. International Journal of Disaster Risk Reduction, 31, 190-198.
- 14. National Aeronautics and Space Administration (NASA). (2022, January 10). Climate Change: Vital Signs of the Planet. (https://climate.nasa.gov/)
- 15. Nishith, R., & Singh, A. K. (2012). Disaster Management in India: Perspectives, Issues, and Strategies. New Royal Book Company, Lucknow.
- 16. Rajib Shaw and R.R. Krishnamurthy (2009). Disaster Management: Global Challenges
- 17. Ross Prizzia (2015). Climate Change and Disaster Management. Sentia Publishing, USA.and Local Solutions. Universities Press (India) Pvt. Ltd.
- 18. Sahni, P. (2002). Disaster Mitigation Experiences and Reflections. Prentice Hall of India.
- 19. Sharma, K. C., & Avina (2010). Disaster Management in India. Jnanada Prakashan, New Delhi.
- 20. Smith, J. L. (2010). Climate Change and Public Health. Academic Press.
- 21. World Health Organization. (2018, September 20). Climate change and health. WHO. (https://www.who.int/news-room/questions-and-answers/item/climate- change-andhealth)

SUGGESTED READINGS

- Est. in 1921 1. Anil Kumar Thakur, Gangadhar V Kayande Patil, (2012) Disaster Management and Climate Change, Pupl .NDMA,Govt of India,New Delhi.
- John Houghton, (2009), Global Warming- the complete briefing (4th edition): 2. Cambridge University Press p. 438.
| Est. in 1921 | UNION | N CHRI | STIAN (| COLLEG | E ALU | VA | |
|-----------------|--|---|---------------|---------------|------------|----------------|--|
| Programme | BSc (Hono | ours) ZOO | LOGY | | | | |
| Course Name | FOOD AN | D WATE | R QUALIT | Y MANAG | EMENT | | |
| Type of course | SEC | | | | | | |
| Course Code | UC5SECZ | GY300 | | | | | |
| Course Level | 300 | | | | | | |
| Course | Aimed at ensuring the safety & quality of both food & water. | | | | | | |
| Summary | Discusses | issues like | food adulte | ration and t | he indiscr | iminate use of | |
| | food addit | food additives. Delves into the identification & management of | | | | | |
| | spoilage bacteria, along with methods for monitoring & assessing | | | | | | |
| | microbial o | microbial quality. It also explores the regulatory frameworks at both | | | | | |
| | national& | internation | nal levels th | hat oversee | food & | water quality, | |
| | highlightin | g the resp | onsible ager | ncies entrust | ed with e | nforcing these | |
| | regulations | · | | | | | |
| Semester | V | 1 20 | Credits | | 3 | Total | |
| Course | Learning | Lecture | Tutorial | Practical | Others | Hours | |
| details | Approach | 3 | | 7/ | | 45 | |
| Pre-requisites, | | 1 | 讈麗 / | / | | | |
| if any | | 1 ~ | | 14 | | | |

CO	Expected Course Outcome	Learning	PO			
No.		Domains*	No.			
1	Identify various food adulterants & additives and their	U	1			
	health implications					
2	Describe the causes and consequences of quality	U	3			
	deterioration of food and water					
3	Apply skills in food and water quality analysis	S	6, 10			
4	Explain the laws and regulations pertaining to food safety	U	1			
	and consumer protection and quality management systems					
	operating at national and international levels.					
5	Analyse the chemical & microbial quality of different	An, S	2,6			
	categories of food & water					
*Rer	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
	(C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description	Hrs	CO
				No.
1		Food adulterants and food additives	16	
	1.1	Food adulteration Definition; types-intentional, incidental. Poisonous substances, cheap substitutes, metallic and packaging hazard. Common adulterants and detection methods. General impact on human health.	3	1
		Food additives		
	1.2	Definition, classification: Preservatives, colourants, flavour enhancers, anti-oxidants, artificial sweeteners and stabilizers, thickening agents, leavening agents, emulsifiers, anti-caking agents and humectants. Food additives generally recognized as safe (GRAS); toxicology and safety evaluation of food additives.	4	1
		Food laws & regulations:		
	1.3	Food Safety and Standards Act 2006, Role of Food Safety and Standard Authority of India (FSSAI). FSS Regulations 2011: Regulations on Contaminants, toxins and residues, FSS Regulations on Food products standards and food additives, FSS Regulations on Packaging and Labeling, Regulations on Approval of non-specified food and food ingredients, 2017. Consumer protection act 2019.	4	4
		Quality management:		
	1.4	Introduction, Scope, significance & objectives of quality management systems. Good Manufacturing Practices. Hazard Analysis and Critical Control Point (HACCP). Management and certification systems: Role of FDA, FAO, Codex Alimentarius Commission, ISO 2000, FSSC 22000, Agmark, BIS, OCL NABCB	5	4

2		Food and water quality analysis	14	
	2.1	Food Spoilage: Introduction, definition, types of spoilage - Physical, chemical and microbial. Chemical spoilage - Oxidation of fat, Physical spoilage - Browning of fruits and vegetables.	2	5
	2.2	Microbial spoilage of food Factors affecting microbial spoilage of food. Contamination and spoilage of fish and shell fishes, dairy products, fruits and vegetables, meat and meat products. Control measures.	4	5
	2.3	Analysis of spoiled foods Microbiological analysis of spoiled foods: isolation, total plate count and biochemical tests for the identification of spoilage bacteria (Brief account)	2	3
	2.4	Physico-chemical parameters of water Turbidity, colour, odour, taste, conductivity, pH, acidity, alkalinity, TDS, total hardness, nitrate, phosphate, residual chlorine.	2	2
	2.5	Microbiological quality of water Etiology of water borne diseases (Eg:Typhoid and Cholera). Microbial water quality analysis - most probable number, total coliforms, faecal coliforms, <i>E.coli</i> . BIS specifications for drinking water.	4	2,3
3		Hands on training	15	
	3.1	Detection of adulterants in honey (jaggery, sugar syrup), in milk – tests for urea and starch, in chilli powder, turmeric powder and coriander powder	5	1
	3.2	Detection of castor oil, cotton seed oil and argemone oil in edible oils and detection of adulteration in ghee	3	1
	3.3	Determination of alkalinity, hardness and residual chlorine in water, Microbial analysis of water	6	3
	3.4	Sensory/organoleptic evaluation of fish	1	5
4		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)					
Learning	Lectures, ICT enabled classes, Group discussions, seminar					
Approach	presentations, case studies and activities.					
	MODE OF ASSESSMENT					
	A. Continuous Comprehensive Assessment (CCA)					
	Theory Total = 25 marks					
	Quiz, Test Paper, Tests on hands on training					
Assessment Types	B. End Semester Examination					
rypes	Theory Total = 50 marks, Duration 1.5 hrs					
	Short Essays 5 out of 7 x $4 = 20$ marks					
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$					
	Fill in the blanks $10x1 = 10$ marks					

REFERENCES

Est. in 1921

- 1. Branen, A.L., Davidson, P.M., Salminen, S. (2001). Food Additives. CRC Book Press. USA.
- 2. Deshpande, SA.S. (2002). Handbook of food toxicology. Marcel Dekker
- 3. Frazier, J., Westhoff D.C. (1988). Food Microbiology. MC Graw Hill, New York
- 4. Harrigan, F.W, (2013). Laboratory Methods in Food Microbiology. Elsevier
- 5. Huub, L.M., Yasmine, M. (2013). Food Safety Management: A Practical Guide for the Food Industry. Academic Press.
- 6. Jay, J.M, Loessner, M.J., Golden D.A. (2005). Modern Food Microbiology. Springer Verlag
- 7. Lewis, R. J. (1990). Food Additives Handbook. Springer New York
- 8. Nielson S. (1994). Introduction to Chemical Analysis of Foods. Jones & Bartlett
- 9. Suri, S., Malhotra, A. 2013. Food science Nutrition and safety. Pearson education

Est. in 1921	
TRUTH SHALL MAKE YOU'	

UNION CHRISTIAN COLLEGE ALUVA

TRITH SHALL WAVE TOU THE								
Programme	BSc (Hon	ours) ZOO	LOGY					
Course Name	AQUARI	UM FABR	ICATION	AND SET	ГING			
Type of Course	SEC (for	r those who	are opting	g Aquacult	ure as Mir	nor)		
Course Code	UC5SEC2	ZGY301						
Course Level	300							
Course Summary	Aquarium popular an multi-billi with its rid to become personnel resources. of varietie and techni	Aquarium Keeping and Aquarium Fish Breeding is one of the most popular and enticing hobbies in the world today. It is in fact a multi-billion dollar industry and needs trained expertise. India, with its rich resources of endemic and unique specimens is slated to become a major player in the field. The country needs trained personnel and expertise in order to utilize its rich potential of resources. The course is aimed at imparting skill in the preparation of varieties of aquaria using the latest materials						
Semester	V		Credits	7/	3	Total		
Cours	Learning	Lecture	Tutorial	Practical	Others	Hours		
e	Approach	Approach 3 45						
Details			M//	87				
Pre-		- Inon		7				
requisites, if			OMALL WAR					
any								

CO	Expected Course Outcome	Learning	PO				
No.		Domains *	No				
1	Illustrate the design and construction of home and public aqua-	U	1				
	ria						
2	Illustrate the setting and maintenance of aquariums in addition	U	1				
	to water quality management.						
3	Management of home as well as commercial aquariums.	Ар	2				
4	Develops skills to handle different aquarium equipments.	Ар	1				
5	Manage and Maintain Aquascaping and Decorations in an	Ар	1				
	Aquarium						
*Remember (K), Understand (U), Apply (A), Analyze (An), Evaluate (E), Create (C),							
	Skill (S), Interest (I) and Appreciation (Ap)						

Module	Units	Course description	Hrs	CO
				No.
1		Introduction to Aquaria	10	
	1.1	Definition of aquarium, scope and history	2	1
	1.2	Fabrication of home aquarium	3	1
		ACTIVITY: Construction of a Freshwater Aquarium		
	1.3	Design and construction of public fresh water and	3	1
		marine aquaria.		
	1.4	Types of materials used in aquarium fabrication-	2	1
		Suitability, Advantages and Disadvantages	10	
2		Aquarium Accessories	10	
	2.1	Aeration of water and Types of Aerators	2	2
	2.2	Different kinds of Filters and Lighting	2	2
	2.3	Thermostat for aquaria 1921	2	2
	2.4	Hand nets and other equipments	2	2
	2.5	Aquarium gravels, pebbles, hood and aquarium plants	2	2
3		Aquarium Setting, Maintenance and Trade	25	
	3.1	Site selection for Aquaria	2	2
	3.2	Setting up of fresh water aquarium	3	2,5
		ACTIVITY: Set up a Freshwater Home Aquarium		,
	3.3	Setting up of marine aquarium	3	2
	3.4	Aquascaping- Different styles and Types	2	2
		Water quality parameters, Cleaning of aquarium,		
		Filtration of Aquarium water: - different types of		
	3.5	Filters and Filtration.	5	2
		ACTIVITY		
		1. Measurement of water Quality parameters		
		2. Setting up of a Biofilter and Recirculating System		
	36	and Live	5	3
	5.0	Feeds for Aquarium Fishes.	5	5
		ACTIVITY: Hatching of Artemia cysts		
	3.7	Present Status of aquarium trade in India and the	5	4
		World.		
4		Teacher specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	lecturing with ICT, Activities, Transactions				
Approach					
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
	Theory Total = 25 marks				
Assessment	Quiz, Test Paper, Tests on hands on training				
Types	B. End Semester Examination				
	Theory Total = 50 marks, Duration 1.5 hrs				
	Short Essays 5 out of 7 x $4 = 20$ marks				
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$				
	Fill in the blanks $10x1 = 10$ marks				

REFERENCES

- 1. Greg Jennings, 2006. 500 Freshwater aquarium fish: a visual reference to the most popular species hardcover, Firefly Books, Limited, 528 Pages.
- 2. John Dawes, 1995. Live bearing Fishes (A guide to their Aquarium care, Biology and Classification) Cassell Pvt., London, 240 pp.
- Lieske, E, Myers, R. 1996. Coral Reef Fishes, Princeton University Press, Prenceton, New Jersey, 400 pp
- 4. Matthew L. Wittenrich, 2007. The Complete Illustrated Breeder's Guide to Marine Aquarium Fishes Microcosm/TFH (ca), 304 Pages.
- 5. More Than 600 Freshwater Fish And Plants, Plus How to Set Up And Maintain an Aquarium, Thunder Bay Press, 304 Pages.
- 6. Nick Dakin, 1996. The Interpet questions & Answers Manual of the Marine Aquarium. Interpet publishing, 206 pp.
- Sebastian J. Kuravamveli, 2002. The Aquarium Handbook. Amity Aquatech Pvt. Ltd., Cochin – 28
- 8. Sundararaj, V. and J.M. Sathish, 2005. Tropical Marine Aquarium. Yegam Publications, Chennai, 144 pp.
- 9. Vincent Hargreaves, 2007. Complete Book of the Freshwater Aquarium: A Comprehensive Reference Guide to
- 10. Walter H. Adey and Karen Loveland, 1998. Dynamic Aquaria Building Living Ecosystems. Academic, Press,New Delhi, 498 pp.

SUGGESTED READINGS

- 1. Jayashree K. V., Tharadevi C. S., and Arumugam N., (2015) Home Aquarium and Ornamental Fish Culture, Saras Publication, Tamil Nadu, India .
- 2. Training Manual on Freshwater Ornamental Fish Breeding and Aquascaping Techniques (2019), Haridas, H. et al, ICAR-Central Island Agricultural Research Institute, Port Blair, India.
- 3. The Simple Guide to Freshwater Aquariums" by David E. Boruchowitz.



Est. in 1921	UNIO	N CHRI	STIAN C	OLLE	GE AL	UVA
Programme	BSc (Hone	ours) ZOO	LOGY			
Course Name	MICROB	IOLOGY A	AND BASIC	IMMUN	OLOGY	
Type of Course	DSC					
Course Code	UC6DSC2	ZGY300				
Course Level	300					
Course	Equips with	Equips with a solid understanding of the microscopic world and the				
Summary	body's det	fence mech	anisms, layin	ig the gi	roundwork	for various
	professional paths in the biological sciences. Covers the study of					
	microorganisms. explores their structure, function, classification, &					
	role in various processes. Basic immunology delves into the body's					
	defense r	nechanisms	, examining	compoi	nents like	antibodies,
	antigens, &	k immune re	esponses.			
Semester	VI	11 3	Credits	/	4	Total
Course Details	Learning	Lecture	Tutorial P	ractical	Others	Hours
	Approach	3	- /	1		75
Pre- requisites,				4		
if any			V/J			

CO	Expected Course Outcome	Learning	PO				
No.		Domains *	No				
1	Classify major groups of microbes.	U	1				
2	Apply skills to isolate, cultivate, and identify microorganisms.	A, S	2				
3	Describe the viral replication, viral cultivation, and morphology of bacteria and viruses.	U	1				
4	Explain the etiology, symptoms, causative organism, modes of transmission and treatment of specific infections.	А	2				
5	Explain the basic concepts of immunology.	А	2				
Rem	Remember(K), Understand(U), Apply(A), Analyse(An), Evaluate(E), Create (C), Skill S), Interest (I) and Appreciation (Ap)						

Module	Units	its Course description		CO
				No.
1		Introduction and Methods in Microbiology	16	
	1.1	Scope of microbiology-Mention the relevance of Beneficial	1	1
		and harmful microbes.		
	1.2	A brief description of different types of microbes -	2	1
		Bacteria and Archaea, Fungi, Viruses. Outline		
		classification of microbes.		
		Microbiome–Principles of microbial ecology and		
	1.3	interactions within microbial communities. Human		
		microbiomes, Environmental microbiomes. Microbiome	2	1
		research and its applications.		
		Sterilization methods and disinfection. Culture media,		
	1.4	Culture methods, Culture preservation technique.	6	2
		Staining techniques-Gram staining, Capsule staining		
		Bacterial nutritional requirements. Microbial growth -		
	1.5	Growth curve, Measurement of microbial growth- Direct		
		method (viable count) & indirect method (turbidometry).	5	2
		synchronous growth, batch culture, continuous culture.		
2		A. Microbial Morphology and viral cultivation &	18	
		B. Infections and Diseases		
		A. Microbial Morphology, Viral Replication and viral		
		cultivation		
		Bacteria- Size, Shape and arrangement, Ultra structure of	8	3
	2.1	bacteria, spheroplast, protoplast.		
		Virus: morphology - size, structure & shape.		
		Bacteriophages - T4 Phages & life cycle (Lytic &		
		Lysogenic cycle).		
		Virions, viroids, prions.		
		Viral cultivation - Chick embryo and cell culture methods.		
		B. Infections and Diseases		
		Host pathogen interactions. Types of infections- Primary,		
		Secondary and nosocomial infections. Contagious		
		diseases- epidemic, endemic and pandemic		
	2.2	Routes of infection-inhalation, ingestion, skin (Direct	10	4
		inoculation), iatrogenic and congenital. Modes of		
		transmission-food, water, air, vectors and carriers.		
		STDs (HIV), Emerging diseases (Corona Virus eg: SARS -		
		Cov-2, Zika Virus), Re-emerging infections		
		(Tuberculosis), Zoonoses (Rabies, Avian Influenza)		

3		Basic Immunology	11	
	3.1	Cells of the Immune system- (B Cells, T cells,	3	5
		Macrophages, Dendritic cells, Natural Killer cells),		
		Organs of Immune system. Mention Toll-like receptors		
	3.2	Types of Immunity (Innate and Acquired, Passive and	3	5
		Active, Humoral and Cell Mediated)		
		Antigens. Factors that influence immunogenicity.		
	3.3	Haptens, Adjuvants, Epitopes (T cell and B cell		
		Epitopes), Vaccines, Immunoglobulins - structure (basic	5	5
		only), classes and functions of immunoglobulins.		
		Mention Hypersensitivity.		
4		Practicals	30	
	1	Microbiology lab techniques: Autoclave, Incubator,		
		Oven, Laminar airflow, cotton plugging, sterilization	4	2
		Disinfection.		
	2	Preparation of culture media.Nutrient agar, Nutrient	2	2
		broth		
	3	Culture methods: Streak plating, pour plating	4	2
	4	Viable plate count. (Demonstration)	4	2
	5	Gram Staining, Capsule staining, Fungal Staining	5	2
	6	Hanging drop experiment for motility.	2	2
	7	Identification of Bacterial species – IMViC	4	2
	8	Standard plate count SPC (Demonstration only)	2	2
	9	Antibiotic sensitivity test. (Demonstration)	2	2
	10	Blood typing-ABO	1	5
5		Teacher Specific Module		

Teaching and	Classroom Procedure(Mode of transaction)	
Learning	Lecture, Tutorial, Videos, Practicals	
Approach		
	MODE OF ASSESSMENT	
	A. Continuous Comprehensive Assessment (CCA)	
	Theory Total = 25 marks: Quiz, Test Papers, seminar	
	Practical Total = 15 marks: Lab performance, record, Lab Test	

	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
Assessment	Short Essays 5 out of 7 x4=20 marks,
Types	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 marks, Duration - 2 hrs
	Record 10 marks, Examination 25 marks:
	Gram staining – 10 marks, Hanging drop method, Blood
	grouping, streak plating/pour plating (any 2)-10 marks
	spotter identification – 5 marks

REFERENCES

- Ananthanarayan, R. (2006). Ananthanarayan and Paniker's Text Book of Microbiology. Orient Blackswan.
- Bertrand, J. C., Caumette, P., Lebaron, P., Matheron, R., Normand, P., & Ngando, T. S. (Eds.). (2015). Environmental microbiology: fundamentals and applications (pp. 659-753). Dordrecht, The Netherlands:: Springer 1921
- 3. Chakraborty, P. (2005). A textbook of microbiology. New Central Book Agency
- 4. Chander, J. (2017). Textbook of medical mycology. JP Medical Ltd.
- 5. Claus, G. W. (1989). Understanding microbes: A Laboratory Textbook for Microbiology. Macmillan.
- Delves, P. J., Martin, S. J., Burton, D. R., & Roitt, I. M. (2017). Roitt's Essential immunology. John Wiley & Sons. diseases: essentials of diagnostic Microbiology. Lippincott Williams & Wilkins.
- 7. Dubey, R. C., & Maheshwari, D. K. (2023). A textbook of microbiology. S. Chand Publishing Education.
- Engelkirk, P. G., & Duben-Engelkirk, J. L. (2008). Laboratory diagnosis of infectious Jordan and William H. Park. The Yale journal of biology and medicine, 72(5), 321.
- 9. Kango, N. (2013). Textbook of microbiology. IK International Pvt Ltd.
- 10. Kumar, S. (2012). Textbook of microbiology. JP Medical Ltd.
- Manoharachary, C., Tilak, K. V. B. R., Mallaiah, K. V., & Kunwar, I. K. (2016). Mycology and Microbiology (A textbook for UG and PG courses). Scientific Publishers.
- 12. Mini K.D. (2020). Microbiology. Zoological Society of Kerala.
- Mossel, D. A. A., Corry, J. E., Struijk, C. B., & Baird, R. M. (1995). Essentials of the Microbiology of Foods: A Textbook for Advanced Studies John Wiley & Sons.
- 14. Parija, S. C. (2023). Textbook of microbiology and immunology. Springer. Pearson.

- 15. Pelczar, M. J., Chan, E. C. S., & Kriec, N. R. (2017). Microbiology. Mc Graw Hill
- Punt, J., Stranford, S., Jones, P. & Owen J. (2013). Kuby immunology (Vol. 27,p. 109). New York: WH Freeman.
- Schlegel, H. G., & Zaborosch, C. (1993).General Microbiology. Cambridge University Press.
- Strick, J. (1999). Evolution of Microbiology as seen in the textbooks of Edwin O. Edwin O. Jordan and William H. Park The Yale journal of biology and medicine 72(5):321-8.
- 19. Tortora G J., Funke B.R. & Case C.L. (2019) Microbiology: an introduction.13th Ed.
- 20. Vasanthakumari, R. (2016). Textbook of microbiology. Wolters kluwer india Pvt Ltd.
- 21. Willey, J. M., Sherwood, L. M., & Woolverton, C. J. (2014). Prescott's Microbiology.

SUGGESTED READING

- 1. Virtual textbook: Inglis, T. J., Fu, B., & Kwok-Chan, L. (1995). Teaching microbiology with hypertext: first steps towards a virtual textbook. Medical Education, 29(6), 393-396.
- 2. You Tube Channel Birth of microbiology -:https://youtu.be/uKLrhp4Kw2A?si=D75ytk7SNoLYdgBA

3. Virtual labs:

- a) Virtual amrita laboratories-
- 1. https://vlab.amrita.edu/?sub=3&brch=73
- 2. https://vlab.amrita.edu/index.php?sub=3&brch=76
- b)McGraw-Hill Virtual Lab: online simulations covering microbiology experiments. https://www.mheducation.ca/higher-education/learning-solutions/virtual-labs
- 4. Interactive websites :BioMan Biozone, PhET Interactive simulations
- 5. **Educational platforms**: Swayam, coursera and edX Platforms offering microbiology courses from reputable universities.
- 6. **Podcasts:** "This week in microbiology (TWiM) podcasts discussing recent developments in the field of microbiology

Est. in	1921
J.	
0	
THE RUNN SHALL	WAVE YOU THE

UNION CHRISTIAN COLLEGE ALUVA

THE THE SHALL MAKE COLUMN						
Programme	BSc (Honours) ZOOLOGY					
Course Name	PHYSIOLOGY & ENDOCRINOLOGY					
Type of course	DSC					
Course Code	UC6DSCZGY301					
Course Level	300					
Course	Provides a	n enthrallir	ng exploration	on of humar	n physiolo	gy. Learn
Summary	the mysteries of nutrition, the ways in which food nourishes our					
	bodies, and the multifaceted mechanism of respiration - the					
	inhalation	of oxygen	that mainta	ins life. Un	ravel the	enigmatic
	realm of e	excretion, v	where the re	emoval of w	vaste pres	serves the
	equilibrium of our systems. Uncover the mysteries of movement					
	and feeling by venturing into the realm of muscle and neuron					
	physiology. Know about the secret capabilities of hormones in					
	the endocr	ine system	and how the	se		
	chemical n	nessengers	regulate our	physical sel	ves.	
Semester	VI		Credits		4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3	[麗//	1		75
Pre- requisites,	4			4		
if any		$\langle \rangle$	V/ 15			
TRUTH SHALL NARE TO A						

CO No.	Expected Course Outcome	Learning Domains*	PO No
1	Describe the structure, functions, and mechanisms of human systems such as the cardiovascular, endocrine, respiratory, and nervous systems.	An	1,2
2	Analyse the physiological underpinnings, mechanisms, and impacts of prevalent health issues such as diabetes, nutritional disorders, cardiovascular ailments, neural disorders, kidney disorders, endocrine disorders, and respiratory disorders.	A	1,2
3	Explain homeostasis and feedback mechanisms, renal physiology, and basic aspects of nutritional science.	An	1,2

4	Investigate the intricate interactions between the nervous system and muscles, the mechanisms governing muscle contractions and the impact of	C	12	
	neuromuscular complexities on human movement and physiological function.	C	1,2	
5	Demonstrate skills in analyzing physiological data A, S 2,10			
	and evaluating bodily functions.			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),				
Crea	te (C), Skill (S), Interest (I) and Appreciation (Ap)			

Module	Units	Course description	Hrs	CO
				No.
1	1	Cardiopulmonary Physiology	12	
	1.1	Overview of circulatory system,		
		Cardiac cycle and cardiac output, Haemostasis:	3	1
		Pathways of blood coagulation		
		Cardiovascular diseases: Atherosclerosis,		
	1.2	Myocardial infarction, stroke.	2	2
		ECG (brief) Cardiopulmonary resuscitation (CPR)		
	1.3	Overview of respiratory system, Mechanism of		
		breathing: Inspiration and Expiration, Gas		
		exchange in the alveoli, Oxygen and Carbon	3	1
		Dioxide transport, Oxygen-Hemoglobin		
		dissociation curve; Factors affecting the curve.		
	1.4	Neural and chemical control of respiration,		
		Respiratory problems (Hypoxia, Asphyxia,		
		Hypercapnia, Oxygen toxicity, CO poisoning).	2	1,2
		Respiration in unusual environments (High		
		Altitude, Diving, foetal).		
		Importance of lung capacity and respiratory		
	1.5	efficiency.		
		Breathing exercises: Diaphragmatic Breathing,	2	1
		Pursed lip breathing, and lung expansion		
		techniques, Physical activities and practices to		
		enhance respiratory fitness (very brief account)		
2		A. Nutritional Science &	17	
		B. Neuromuscular Physiology		

		A Nutritional Science		
	2.1	Introduction to nutrition balanced diet RDA	2	3
	2.1	antiovidants importance of dietary fibre and	2	5
		water		
		Disorders: Illeer Bulimia nervosa anorevia		
		nervosa, irritable bowel syndrome, obesity		
		BMI		
	2.2	Digestion absorption and assimilation of	1	3
	2.2	carbohydrates proteins and linids	4	5
		P. Neuromuscular Physiology		
		D. Neuroinuscular Physiology		
		approximation neuromyscular innetion sympattic	5	4
		transmission tunes of neurotransmitters	5	4
		Versel disorderer Declarie Declaras		
		Neural disorders: Dyslexia, Parkinson s,		
		Dementia, Alzneimer s, Schizophrenia		
		Ultrastructure of striated muscle, mechanism of		
		muscle contraction: Sliding filament theory, role	6	4
		of ATP in muscle contraction. Electrophysiology	6	4
		of muscle contraction, $\forall Z$		
		Muscle twitch, summation, fatigue, treppe, tetanus.		
		Cori cycle, Rigor mortis.	16	
3		A. Reliai Filysiology & B. Endocrinology	10	
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology	16	
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine	16	
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re-	3	3
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent	3	3
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange	3	3
3	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis,	3	3
	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney	3	3
	3.1	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account)	3	3
3	3.1 3.2 3.3	A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis	16 3 3	3 2 3
3	3.1 3.2 3.3 3.4	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular reabsorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology 	10 3 1 1	3 2 3 1
	3.1 3.2 3.3 3.4	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action 	10 3 1 1	3 2 3 1
	3.1 3.2 3.3 3.4 3.5	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, 	16 3 1 1	3 2 3 1
	3.1 3.2 3.3 3.4 3.5	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, 	10 3 1 1 7	3 2 3 1 1
	3.1 3.2 3.3 3.4 3.5	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of 	16 3 1 1 7	3 2 3 1 1
	3.1 3.2 3.3 3.4 3.5	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of Langerhans, adrenal gland, gonads) 	10 3 1 1 7	3 2 3 1 1
	3.1 3.2 3.3 3.4 3.5 3.6	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of Langerhans, adrenal gland, gonads) Homoeostasis and feedback mechanisms 	10 3 1 1 7 1	3 2 3 1 1 1
4	3.1 3.2 3.3 3.4 3.5 3.6	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular re- absorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of Langerhans, adrenal gland, gonads) Homoeostasis and feedback mechanisms 	16 3 1 1 7 1 30	3 2 3 1 1 1
4	3.1 3.2 3.3 3.4 3.5 3.6 1	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular reabsorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of Langerhans, adrenal gland, gonads) Homoeostasis and feedback mechanisms Practical Estimation of the RBC count of blood. 	16 3 1 1 7 1 30	3 2 3 1 1 1 5
4	3.1 3.2 3.3 3.4 3.5 3.6 1 2	 A. Renal Physiology & B. Endocrinology A. Renal Physiology Structure of nephron, mechanisms of urine formation: glomerular ultrafiltration, tubular reabsorption, tubular secretion, countercurrent exchange Kidney disorders: glomerular nephritis, pyelonephritis, kidney stones, dialysis, kidney transplantation (brief account) Role of kidney in homoeostasis B. Endocrinology Hormone - classification and mechanism of action Major endocrine glands, their secretions, functions, and disorders (Hypothalamus, pituitary, pineal gland, thyroid, parathyroid, islets of Langerhans, adrenal gland, gonads) Homoeostasis and feedback mechanisms Practical Estimation of the RBC count of blood. 	16 3 1 1 7 1 30	3 2 3 1 1 1 5 5 5

	4	Determination of bleeding time.	5
	5	Determination of clotting time.	5
	6	Determination of erythrocyte sedimentation rate (ESR).	5
	7	Determination of heart rate, pulse rate and blood pressure using sphygmomanometer	5
	8	Analyze the effect of different concentrations of NaCl solution on RBC	5
	9	Study of endocrine glands	5
5		Teacher Specific Module	

Teaching and	Classroom Procedure (Mode of transaction)
Learning	lecturing with ICT
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 marks
	Quiz-, Test Papers, seminar
	Practical Total = 15 marks
	Lab performance, record, Lab Test
	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
	Short Essays 5 out of 7 x4=20 marks;
Assessment	Short questions- 10 out of 12 $x^2 = 20$ marks
Types	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 marks - Duration - 2 hrs
	Record 10 marks,
	Examination 25 marks:
	Estimation of RBC/WBC count – 15 marks
	Estimation of Haemoglobin content/ ESR – 6 marks
	Spotter identification – 4 marks

REFERENCES

- 1. Barrett, K. E., Barman, S. M., Boitano, S., & Reckelhoff, J. F. (2018). Ganong's Physiology Examination and Board Review [Access Medicine].
- 2. Barrington, E. J. W. (1975). General and Comparative Endocrinology. Oxford, Clarendon Press.
- 3. Bentley, P. J. (1998). Comparative Vertebrate Endocrinology. Cambridge University Press.
- 4. Best, R., & Taylor, N. (1989). Physiological basis of medical practice.

- 5. Chatterjee, C. C. (2019). Human Physiology, Vol I & II. CBS Publishers & Distributors
- 6. Drake, R., Vogl, A. W., & Mitchell, A. W. M. (2017). Gray's Basic Anatomy [R2 Digital Library eBook].
- 7. Eckert, R., & Randall, D. (2020). Animal Physiology: Mechanism & Adaptations. CBS Publications.
- 8. Ganong, W. F. (2005). Review of Medical Physiology. McGraw-Hill.
- 9. Gupta, A., & Tamai, M. (Eds.). (2021). Grasping Hand [EBSCO eBook].
- 10. Guyton. (2006). Textbook of Medical Physiology. Saunders.
- 11. Hadley, M. E. (2000). Endocrinology (5th ed.). Prentice Hall.
- 12. Jacobs, Lippincott Williams and Wilkins Staff. (Year). Pathophysiology [EBSCO eBook].
- 13. John Wiley & Toy, E. C., Cleary, L. J., Papasakelariou, C., & Ross, L. M. (2008). Case Files: Anatomy. EBSCO eBook.
- 14. Joshi. (1992). Nutrition and Dietetics. Tata McGraw-Hill.
- 15. Knut Schmidt Nilesen. (2007). Animal Physiology Adaptation and Environment (5th ed.). Cambridge University Press.
- 16. Loukas, M. (2012). Gray's Anatomy [R2 Digital Library eBook].
- 17. Mackenna, B. R., & Callander, R. (1997). Illustrated physiology. Churchill Livingstone.
- 18. Martin, C. R. (1985). Endocrine Physiology. Oxford University Press.
- 19. Merrill, G. F. (2021). Our Intelligent Bodies [EBSCO eBook].
- 20. Practical workbook of Human Physiology by K. Srinageswari and Rajeev Sharma, Jaypee brother's medical publishers, New Delhi.
- 21. Prosser and Brown.(1962) Comparative Animal Physiology:, W. B. Saunders Co., West Washington Square, Philadelphia 5.
- 22. Sarada Subramanyam, & K. Madhavankutty. (2014). Textbook of Human Physiology. S. Chand & Co Ltd.
- 23. Textbook of Practical Physiology by C.L. Ghai, Jaypee brother's medical publishers, New Delhi.
- 24. Williams, R. H. (2003). Textbook of Endocrinology. W.B. Saunders.

SUGGESTED READING

- 1. Kibble, J. D. (2020). Big Picture Physiology: Medical Course [Access Medicine].
- 2. Marshall, P., Gallacher, B., Jolly, J., & Rinomhota, S. (2017). Anatomy and Physiology for Healthcare. EBSCO eBook.
- 3. Morton, D. A., Foreman, K. B., & Albertine, K. H. (2018). Big Picture: Gross Anatomy, Medical Course & Step 1 Review [Access Medicine].
- 4. Netter, F. H. (2014). Atlas of Human Anatomy. R2 Digital Library eBook.

Est. in 1921	UNION	CHRIS	TIAN (COLLEO	GE ALU	VA
Programme	BSc (Honor	urs) ZOOL	OGY			
Course Name	REPRODU	CTIVE BI	OLOGY	AND TERA	TOLOGY	
Type of Course	DSE					
Course Code	UC6DSEZ	GY300				
Course Level	300	300				
	This Course	e aims to gi	ve an idea	about the d	evelopment	process,
Course	defects in	developn	nent and	the tech	niques app	olied in
Summary	reproductiv	e biology to	o rectify the	ne developm	nental defec	ts which
	can be an ac	dded milest	one to the f	fertility related	ted medicin	al filed.
Semester	VI		Credits	1	4	Total
	Learning	Lecture	Tutorial	Practical	Others	Hours
Course details	Approach	3		1		75
Pre-requisites if			0.000	4/		<u>L</u>
any				/		
COURSE OUTC	COMES (CO	2		\$		

CO	Expected Course Outcome	Learning	PO		
No.		Domains *	No		
1	Explain the basic concepts and theories in Reproductive	U	1		
	biology.				
2	Describe the different developmental stages in animals.	U	3		
3	Analyse various techniques in prenatal diagnostics and	An, A	3		
	assisted reproduction.				
4	Differentiate the concepts of Experimental embryology	U	1		
5	Compare teratogens, their effects and other common	An	2		
	developmental defects.				
*Rem	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description (Theory)	Hrs	CO
				No.
1		Reproductive Biology	22	
	1.1	Introduction to Reproductive biology, Definition, Theories of development- Preformation theory, Theory of Epigenesis, Recapitulation theory, Germplasm theory, Mosaic theory and Regulative	2	1
	1.2	theory Patterns of development – Oviparity, Ovo-viviparity	1	1
	1.3	and Viviparity Gonads - anatomy of testis and ovary, spermatogenesis, oogenesis, gonadal hormones and their functions. Hormonal control of human reproduction - Female reproductive cycles (Oestrous cycle, Menstrual cycle). Structure of mammalian sperm and egg, Pregnancy, Types of placenta, parturition and lactation	7	1
	1.4	Early Embryonic developmentEgg types: Classification of eggs based on the amount, distribution and position of yolk. Mosaic and regulative, cleidoic and non-cleidoic eggs. Polarity and symmetry of egg.Fertilization: Mechanism of fertilization- (Encounter of spermatozoa and Ova, Approach of the Spermatozoon to the Egg, Acrosome Reaction and Contact of Sperm and Ovum, capacitation of sperm, Activation of Ovum, Migration of Pronuclei and Amphimixis), Significance of fertilization, Polyspermy.Parthenogenesis- Different types and significance.	5	2
	1.5	 Developmental patterns with special reference to frog and chick Blastulation: Morula, blastula formation, types of blastula with examples. Fate maps: Concept of fate maps, construction of fate maps (artificial and natural), structure of a typical chordate fate map. Significance of fate map. Gastrulation: Major events in gastrulation. Morphogenetic cell movements. Influence of yolk on gastrulation. Concept of germ layers and derivatives. 	7	2

2		Prenatal diagnostic techniques Assisted	10	
		Reproductive Techniques		
	2.1	Invasive techniques: Amniocentesis, Chorionic villi sampling, Alfa fetoprotein test, cordocentesis, Foetoscopy, fetal tissue biopsy, Maternal serum beta- HCG. Non-invasive techniques: Ultra sound scanning, MRI, Cell free fetal DNA	4	3
	2.2	Assisted Reproductive Techniques: <i>In vitro</i> fertilization (IVF) and Embryo transfer (ET), ZIFT, GIFT, ICSI TET in detail	6	3
3		Experimental embryology & Teratology	13	
	3.1	Spemann's constriction experiments, Organizers and embryonic induction. Embryo transfer technology, cloning.	5	4
	3.2	Significance of model organisms (<i>Caenorhabditis elegans, Danio rerio and Mus musculus</i>) in embryological studies (brief account).	2	4
	3.3	Teratology: Teratogenesis, Teratogenic agents [Physical (Radiations), Chemical (Environmental toxins and drugs), Biological (infectious agents)], Teratogenic mechanisms- Genetic mutations, cellular processes and physiological disruptions).	3	5
	3.4	Developmental defects: Prenatal death (miscarriage and still birth). Intrauterine Growth Retardation (IUGR).	3	5
4		Practical	30	
	1	Calculation of gonado-somatic index of fish.	4	3
	2	Male and female reproductive organs in a teleost fish	3	2
	3	Study of placenta – pig and man.	2	2
	4	Study of permanent slides of blastula of frog and chick	3	2
	5	Study of permanent slides of gastrula of frog and chick	3	2
	6	Study of permanent slides of 18 hour, 24 hour, 33 hour and 48 hour chick embryo.	4	2
	7	Candling of eggs	1	3
	8	Study of chick development using live eggs – Vital staining-Window method (Demonstration)	3	2,3
	9	Blastoderm mounting and age determination of chick embryo (18hr/ 24hr/ 33 hr/ 48 hr/ 72 hr) using vital stains.	7	2,3
5		Teacher Specific Module		

Teaching and	Classroom Procedure(Mode of transaction)					
Learning	Lecture, Tutorial (Videos, Practicals)					
Approach						
	MODE OF ASSESSMENT					
	A. Continuous Comprehensive Assessment (CCA)					
	Theory Total =25 marks:					
	Quiz-, Test Papers, seminar					
	Practical Total = 15 marks:					
	Lab performance, record, Lab Test					
	B. End Semester Examination					
Assessment	Theory Total = 50 marks, Duration 1.5 hrs					
Types	Short Essays 5 out of 7 x4=20 marks,					
	Short questions- 10 out of $12 \text{ x} 2 = 20 \text{ marks}$,					
	Fill in the blanks - $10x1 = 10$ marks					
	Practical Total = 35 Marks, Duration - 2 hrs					
	Record - 10 marks, Examination - 25 marks:					
	Dissection and display – 15 marks					
	Calculation of Gonadosomatic index/candling of eggs-6 marks					
	Spotter identification – 4 marks					

REFERENCES

- 1. Anthony S. Fauci, Eugene Braunwald, Dennis L. Kasper, Stephen L. Hauser, Dan L. Longo, J. Larry Jameson and Joseph Loscalzo; 2008; Harriosns Principles of Internal Medicine; Chruch Livingston 17th Ed.
- 2. Balinsky B.I.; 1981 An Introduction to Embryology, W.B. Saunders and Co.
- 3. Berril, N.J. and Karp, G.; 1986. Developmental biology, Mc Graw Hills
- 4. Dutta 2007 Obstetrics, Church Livingston 17 Ed
- 5. Majumdar N. N (1985) Vertebrate Embryology; Tata McGraw-Hill, New Delhi
- 6. Melissa A Gibbs, 2006; A Practical Guide to Developmental Biology, Oxford university press (Int. student edition)
- Scott F. Gilbert; 2003; Developmental biology; Sinauer Associates Inc., U.S.; 7th Revised edition.
- 8. Taylor D J, Green NPO & G W Stout. (2008) Biological Science 3rd edition. Cambridge university press.
- 9. Vijayakumaran Nair, K. & George, P. V. 2002. A Manual of Developmental Biology, Continental publications, Trivandru

Est. in 1921	UNION	CHRI	STIAN (COLLE	GE ALI	U VA
Programme	BSc (Hono	urs) ZOO	LOGY			
Course Name	ZOOGEO	GRAPHY	AND EVC	DLUTIONA	RY BIOL	OGY
Type of Course	DSE					
Course Code	UC6DSEZ	UC6DSEZGY301				
CourseLevel	300					
Course	Uncover th	e mysterie	s of evolu	tion, unrave	el the geog	graphical
Summary	distribution	of species.	, and journe	y through t	he fossilize	ed record
	of Earth's e	volutionary	v tapestry.			
Semester	VI		Credits	1	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	1				60
		400				60
Pre- requisites,				1/		
ii aiiy				/		

CO	Expected Course Outcome	Learning	PO No		
No.		Domains*			
1	Explain the origin of earth and life.	U	1,2,7,10		
2	Discuss the patterns and factors affecting the	U	1, 2,3		
	distribution of animals on earth.				
3	Describe the concept of evolution.	U	2,3, 10		
4	Extrapolate evolutionary mechanisms.	А	1, 2, 10		
5	Analyse the central role of fossils in evolution.	An	1,2, 3		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

Module	Units	S Course description H		CO
				No.
1		Zoogeography	20	
	1.1	Introduction to Zoogeography		
		Historical Biogeography		
		Origin of oceans and continents, Plate tectonics –	4	1
		continental drift theory, rift valley, African great		
		rift and its consequences- (recent trends)		
	1.2	Dispersal & Migration		
		Types and means of animal distribution, Factors		
		affecting animal distribution.; Types of animal	8	2
		distribution,; Insular fauna – oceanic islands and		
		continental islands with examples		
	1.3	Zoogeographic realms		
		Different Zoogeographical realms-Palearctic,		
		Nearctic, Neotropical, Ethiopian, Oriental,		
		Australian- with their sub regions - their		
		boundaries, physical characteristics, climatic		
		conditions, vegetation and fauna.	6	2
		Wallacea and its fauna; Zealandia		
		ACTIVITY:		
		Locating on the world map, zoogeographical realms		
		and the animals endemic		
	1.4	Biogeography of India		
		Topographic features and Zoogeography, Western	2	2
		Ghats and its fauna and conservation measures		
2		Theories and genetic basis of organic evolution	14	
	2.1	Evolution of life- origin & theories		
		Brief account of Origin of Earth, Theory of origin		
		life - biochemical origin- by Oparin and Haldane.		
		Urey Miller experiment		
		Lamarckism - Critical analysis of Lamarck's		
		propositions	9	1,3
		Weisman's germplasm theory, Mutation theory		
		Darwinism-Critical analysis of Darwinism		
		Neo Darwinism		
		Synthetic Theory of Evolution(brief account only)		
		Neutral theory of molecular evolution by Kimura		

	2.2	Genetic basis of organic evolution		
		Genetic basis of variation, population genetics		
		Hardy Weinberg law-gene pool, gene frequency,	5	3
		gene flow.		
		Factors affecting gene frequencies		
3		Mechanism of evolution	17	
	3.1	Isolating Mechanisms		
		Types of isolating mechanisms-Geographic		
		isolation (mention examples) and Reproductive	3	4
		isolation.		
		Role of isolating mechanisms in evolution		
	3.2	Species and Speciation		
		Species concept, subdivisions of species- sibling		
		species, deme, cline, semi species, sub-species.		
		Speciation: Types of speciation, Phyletic speciation	8	4
		(autogenous and allogenous transformations), True		
		speciation, Instantaneous and gradual speciation,		
		allopatric and sympatric speciation.		
	3.3	Nature of Evolution		
		Microevolution, Macroevolution Mega evolution,		
		Adaptive radiation – process, causes, types		
		(Darwin's finches, adaptive radiation in placental	6	4
		mammals).		
		Punctuated equilibrium vs Gradualism		
		Homologous and analogous structures		
4		Palaeontology	9	
	4.1	Fossils & Fossilization		
		Definition and scope of Palaeontology		
		Types of Fossilization, Types of fossils,	4	5
		microfossils, Index fossils, trace fossils and living		
		fossils, Transitional fossils		
		Dating of fossils		
	4.2	Trends in Evolution		
		Convergent evolution. Co-evolution.		
		Mass extinction.		
		Geological Time Scale: Major events in different	5	5
		stages with special reference to connecting links		
		and fossils in human evolution (brief reference to		
		African origin on modern man-Mitochondrial Eve		
		and Y chromosomal Adam).		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)			
Learning	Lecturing, Tutorial, ICT Enabled Learning. Experiential learning.			
Approach				
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA)			
	Theory Total =30 marks			
	Quiz, Test Papers, Seminar, Activity			
Assessment	B. End Semester Examination			
Types	Theory Total = 70 marks, Duration 2 hrs			
	Short Essays 8 out of $10 \ge 4 = 32$ marks			
	Short questions- 14 out of 16 $x^2 = 28$ marks			
	Fill in the blanks $-10x1 = 10$ marks			

REFERENCES

Est. in 1921

- 1. Bell, G. (1996). Selection: The Mechanism of Evolution. Chapman & Hall
- 2. Bernal, J.D. (1969). The Origin of Life. Weidenfeld and Nicolson, London
- Darlington, P.J. The Zoogeography: The geographical distribution of animals. Wiley Publication, New York.
- 4. Hall, B.K. and Hallgrimson, B. (2008). Evolution IV Edition. Jones and Barlett Publishers.
- 5. Hobbs, C.L. Zoogeography. Ayer co pub; Reprint Edition.
- 6. Stearus, S. and Hoeksra, R. (2000). Evolution: An Introduction. OUP, USA
- Tiwari, S. Readings in Indian Zoogeography (vol.1) Today & Tomorrow printers & Publishe

Est. in 1921	UNION	N CHRISTIAN COLLE	GE AL	LUVA	
Programme	BSc (Hono	urs) ZOOLOGY			
Course Name	FUNDAM	ENTALS OF PARASITOLOG	Y		
Type of Course	DSE				
Course Code	UC6DSEZ	GY302			
Course Level	300				
Course	A broad a	nd multi-disciplinary approach	to the c	complex and	
Summary	dynamic relationships between parasites and their hosts. This course offers an overview of the biological and epidemiological bases of important parasitic diseases and an understanding of the				
	impact of p	arasitic diseases on endemic com	munities.		
Semester	VI	Est Credits 2	4	Total	
Course	Learning	Lecture Tutorial Practical	Others	Hours	
Details	Approach	4		60	
Prerequisites, if any					

CO	Expected Course Outcome	Learning	PO			
No.		Domains*	No			
1	Explain the fundamentals of host-parasite interactions,	U	1,2			
	adaptations, and parasitism.					
	Describe the morphology, life cycle, pathogenicity,					
2	preventative measures, and control strategies of parasitic	А	2			
	protists, nematodes, Platyhelminthes, and arthropods.					
3	Identify parasitic vertebrates.	U	2			
4	Demonstrate techniques used in molecular diagnosis and					
	clinical parasitology.					
5	Determine career options in parasite research and the	А	2			
	medical sciences.					
*Ren	*Remember (K), Understand (U), Apply (A), Analyze (An), Evaluate (E), Create					
	(C), Skill (S), Interest (I) and Appreciation (Ap)				

Module	Units	Course description		CO
				No.
1		Parasites – An introduction	8	
	1.1	Parasites, parasitoids, host, zoonosis, Origin and		
		evolution of parasites, Basic concept of Parasitism,		1
		Symbiosis, Phoresy, commensalisms and mutualism,		
		Host-parasite interactions, and adaptations.		
2		Parasitic Protists and Parasitic Platyhelminthes	19	
	1.2	Parasitic Protists		
		Study of morphology, life cycle, pathogenicity,		
		prophylaxis and control measures of Entamoeba	10	
		histolytica, Giardia intestinalis, Leishmania donovani,		
		Toxoplasma gondii		
	2.2	Parasitic Platyhelminthes 92		2
		Study of morphology, life cycle, pathogenicity,		
		prophylaxis and control measures of Fasciolopsis buski,		
		Diphyllobothrium latum, Hymenolepis nana	9	
		ACTIVITY: Isolation, observation and documentation		
		of trematode larval stages.		
3		Parasitic Nematodes, arthropods and vertebrates	18	
	3.1.	Parasitic Nematodes		
		Study of morphology, life cycle, pathogenicity,		
		prophylaxis and control measures of Ascaris	10	
		lumbricoides, Ancylostoma duodenale, Brugia malayi,		
		Trichinella spiralis		
		Nematode plant interaction; Gall formation		
	3.2.	Parasitic Arthropods		
		Biology, importance and control of Ticks (Soft tick		2,3
		Ornithodoros, Hard tick Ixodes), Mites (Sarcoptes),	5	
		Lice (Pediculus).Flea (Xenopsylla), Bug (Cimex),		
		Parasitoid (Wasps)		
	3.3	Parasitic Vertebrates		
		Cookicutter Shark, Hood Mocking bird and Vampire	3	
		bat and their parasitic behavior and effect on host		
4		Molecular diagnosis & clinical parasitology	15	

	4.1	General concept of molecular diagnosis for	
		parasitic infection	
		Advantages and disadvantages of	
		moleculardiagnosis Fundamental techniques used in	
		molecular diagnosis of endoparasites	
		Immunoassay or serological techniques for laboratory	4
		diagnosis of endoparasites on the basis of marker	
		molecules (Giardia intestinalis, E. coli, Entamoeba	
		Histolytica, Leishmania donovani). Malarial parasite	
		using ELISA, RIA, Counter Current	
		Immunoelectrophoresis (CCI), Complement Fixation	
		Test (CFT), PCR, DNA, RNA probe	
5		Teacher Specific Module	

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, Tutorial, ICT Enabled Learning. Experiential learning.
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total = 30 marks
Assessment	Quiz, Test Papers, Seminar/Activity report
Types	
	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
	Short Essays 8 out of 10 x4=32 marks
	Short questions- 14 out of $16 \text{ x}2 = 28 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks

REFERENCES

- 1. Ahmed, N., Dawson, M., Smith, C. and Wood, Ed. (2007) Biology of Disease. Taylor and Francis Group.
- 2. Arora, D. R and Arora, B. (2001) Medical Parasitology. II Edition. CBS Publications.
- 3. Chatterjee K.D. (2009). Parasitology: Protozoology and Helminthology. XIII Edition, CBSnP.
- 4. Gunn, A. and Pitt, S.J. (2012). Parasitology: An Integrated Approach. Wiley Blackwell.
- 5. Meyer, Olsen & Schmidt's Essentials of Parasitology, Murray, D. Dailey, W.C. Brown Publishers.

- 6. Noble, E. R. and G.A.Noble (1982) Parasitology: The biology of animal parasites. V th Edition, Lea & Febiger.
- 7. Paniker, C.K.J., Ghosh, S. [Ed} (2013). Paniker's Text Book of Medical Parasitology. Jaypee, New Delhi.
- 8. Roberts, L.S and Janovy, J. (2009). Smith & Robert's Foundation of Parasitology. 8th Ed.. McGraw Hill.

SUGGESTED READINGS

- 1. Bogitsh, B. J. and Cheng, T. C. (2000). Human Parasitology. 2nd Ed. Academic Press, New York.
- Chandler, A. C. and Read. C. P. (1961). Introduction to parasitology, 10th ed. John Wileyand Sons Inc.
- Cheng, T. C. (1986). General Parasitology. 2nd ed. Academic Press, Inc. Orlando. U.S.A.
- Schmidt, G. D. and Roberts, L. S. (2001). Foundation of Parasitology. 3rd ed. McGrawHill Publishers.
- 5. Schmidt, G. D. (1989). Essentials of Parasitology. Wm. C. Brown Publishers.
- 6. John Hyde (1996) Molecular Parasitology Open University Press.
- Joseph Marr J and Miklos Muller (1995) Biochemistry and Molecular Biology of Parasites 2nd Edn A P.



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hon	ours) ZOC	DLOGY			
Course Name	RESPON	SIBLE TO	URISM			
Type of Course	SEC					
Course Code	UC6SECZGY300					
Course Level	300					
Course Summary	Responsibility drives sustainability. Responsible Tourism is about making better places for people to live in and better places for people to visit. This course explores the principles and practices essential for responsible tourism including sustainable tourism focusing the inclusiveness of the local people, eliminating poverty, generating job opportunities, preserving cultural heritage and conserving natural resources					
Semester	VI	Cred	its		3	Total
CourseDetails	Learning Approach	Lecture	Tutorial	Practical	Others	Hours 45
Pre-requisites, if any	V			5		-13

CO		Learning	PO No				
No.	Expected Course Outcome	Domains*					
1	Identify and describe the core concept of tourism and	R	1,3				
	its impact on the environment.						
	Manage the key factors of responsible tourism and		1,2,3,5,				
2	implement strategies to make the tourism sector	С	6				
	profitable.						
3	Facilitate destination management and responsible	Α	1,2,3,5,				
	tourist behaviour.		6				
4.	Integrate policies to promote responsible tourism.	An	1,2,3,6				
5.	Choose instruments to implement responsible	Ε	1,2,3,4				
	tourism.						
*Ren	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation	(Ap)					

Module	Units	Course description	Hrs	CO
				No.
1		Introduction to Responsible Tourism(RT) &	15	
		Responsible Tourism Practices		
	1.1	Introduction	2	1
		Tourism - Positive & Negative impacts . Types of		
		Tourism		
	1.2	Why Responsible Tourism? Principles & Practices	3	3
		of R1. Benefits- Ecosystem benefits, I ourism		
		locality		
	13	Pillars of Responsible Tourism and their roles-	3	2
	1.5	environmental, social, economic, cultural.	5	2
	1.4	Responsible Tourism Practices	7	3
		Green & Sustainable Tourism Practices – Enviro		
		nment conservation; culture & heritage presser		
		vation; Inclusiveness of local community,		
		minimize waste production, recycle & reuse of		
2		waste water, Reduce carbon footprint.	1.4	
4	2.1	Responsible Tourism Management	14	2
	2.1	Concept of Destination Management-Responsible	4	3
		action to address the social, economic and		
		environmental issues affecting the sustainability		
		that arise in destinations. Destination		
		Management organizations (DMO) –Vision,		
		Functions, Responsibilities.		
	2.2	Tourist management strategies.	4	2
		Responsible Tourist Guidelines- Responsible		
		behavior including responsible travelling,		
		respecting different cultures, visiting heritage sites		
		with a clear understanding of rules and regulations,		
		and making purchase or usagedecisions without		
		generating waste		
	2.3	Implementation of Green tourism in hospitality	2	2
		management		
	2.4	Responsible & Sustainable tourism spots in	4	2
		Kerala:Thenmala,Wayanad,Thekkady,Aymanam,		
		Maravanthuruthu.		
3		A. Policies to promote Responsible Tourism &	16	
	21	D. IIISTRUMENTS FOR KI	Λ	Λ
	5.1	A. I oncies to promote Responsible Tourism National strategies for Sustainable tourism	4	4
		Ecotourism National Tourism Policy Swadesh		
		Darsan Scheme Policies for States, Kerala Tourism		
		Policy		

3.2	Strategies for RT promotion:	6	3
	Environmental Sustainability,		
	Biodiversity,		
	Economic Sustainability,		
	Socio-Cultural Sustainability;		
	Criteria for accreditation of Sustainable Tourism:		
	Environmental impact		
	Social policy		
	Capacity Building and Governance.		
3.3	Instruments for RT:	6	2,
	Monitoring the Sustainability indicators.		5
	Identifying the limits of tourism:		
	Geographic,		
	Economic.		
	Voluntary & Supporting Instruments:		
	Voluntary - Guidelines and codes of conduct;		
	Reporting and auditing; Voluntary		
	certification		
	Supporting - Infrastructure provision and		
	management; Capacity building		
	Implementation instruments for successful RT:		
	Selection of location		
	Land use, balance between environmental		
	protection and conservation.		
	ACTIVITY:		
	1. Pick up two responsible tourism practices and		
	present them before the class.		
	2. Conduct a survey on the award winners in the		
	Responsible Tourism sector locally for the past		
	2 years and prepare the case study report.		
	3. Identify an unpopular tourist spot and formulate		
	strategies to revive and turn it to successful		
	4. Conduct any one field trip to tourist destinations		
	and prepare report on its functioning.		
	Information to be collected during field trip:		
	Visit to a hospitality enterprise (hotel, restaurant,		
	travel agency etc) and discussion with the managers		
	and employers about the sustainability innovations,		
	products and technologies used by the company		
	(e.g. renewable energy sources, bio energy,		
	growing own fruits and vegetables, use of natural		
	construction materials or organic		
	household detergents and waste management).		
	(Minimum 4 days for all the 4)		

4

Teacher Specific Module

EVALUATION AND ASSESSMENT

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Lecture, group interaction, seminar presentations				
Approach					
	MODE OF ASSESSMENT				
	A. Continuous and comprehensive assessment (CCA)				
	Theory Total =25 marks				
	Case study report & Presentation, Test Papers, Field study reports				
Assessment	B. End Semester Examination				
Types	Theory Total = 50 marks, Duration 1.5 hrs				
	Short Essays 5 out of 7 $x4 = 20$ marks				
	Short questions-10 out of 12 x2 =20 marks				
	Fill in the blanks $-10x1 = 10$ marks				

REFERENCES

Est. in 1921

- 1. Anukrati S. (2019). Sustainable Tourism & Development, Apple Academic Press.
- 2. Fennell, D., and Malloy, D., (2007). Codes of Ethics in Tourism. Practice, Theory, Synthesis. Clevedon: Channel View Publications.
- 3. Goodwin, H. (2011). Taking responsibility for tourism. Oxford: Goodfellow Publishers Ltd.
- 4. Goodwin, H., and Francis, J., 2003. Ethical and responsible tourism: Consumer trends in the UK, Journal of Vacation Marketing 9 (3) pp. 271–284.
- 5. Goodwin, Harold. (2014), Responsible Tourism and the Green Economy, Green Growth & Travelism, p.133
- 6. Hall, D., and Brown, F., 2006. Tourism and Welfare. Ethics, Responsibility and Sustained Well-being. Wallingford: CAB International.
- 7. Harrison, L., and W. Husbands 1996 Practicing Responsible Tourism. New York: Wiley.
- 8. Husbands, W. & Harrison, C. 1996. Practicing responsible tourism. Toronto: John Wiley & Sons, Inc.
- 9. J. Policy Res. Tour. Leis. Events, (2012) Responsible tourism and sustainability: the case of Kumarakom in Kerala, India 4 (3) pp. 302-326.
- 10. Jarvie, L. 1993. Trends and Challenges in Developing Responsible Tourism. Proceedings of the 5th PATA Adventure Travel and Ecotourism Conference.
- 11. Parikshat Singh Manhas 2010. Sustainable & Responsible tourism.PHI Publishers.
- 12. Romila Chawla, (2005). Responsible Tourism, Sonali Publications.

Est. in 1921	UNION	CHRIS	STIAN (COLLEG	GE AL	UVA		
Programme	BSc (Honou	ırs) ZOOl	LOGY					
Course Name	ARTIFICIA	AL FISH	FEED PRE	EPARATIO	N			
Type of Course	SEC (for the	ose who ar	e opting Ac	quaculture a	s Minor)			
Course Code	UC6SECZ0	GY301						
Course Level	300	300						
Course Summary	This course Fish, Raw 1 Techniques, Feed Manuf	This course mainly focus on introduction to feed requirements of Fish, Raw materials for artificial fish feed, Feed Formulation Techniques, Types of feeds and measurement of calorific value, Feed Manufacturing equipments, additives and supplements.						
Semester	VI		Credits		3	Total		
Course	Learning	Lecture	Tutorial	Practical	Others	Hours		
Details	Approach	3				45		
Pre-requisites, if any		De la	M.					
COURSE OUTCO	MES (CO)							

CO	Expected Course Outcome	Learning	PO			
No.		Domains	No			
	STH SHALL MARC	*				
1	Understanding aquaculture Feed and its significance.	UC	1,2			
2	Identifying nutritional needs of various fish species	А	1,2			
3	Exploring primary ingredients for fish feed	An	1.2			
	Understanding essential nutrients for fish growth and					
4	health. Acquire skills of various manufacturing process	U, E	1,2			
	like extrusion, grinding pelleting etc, Evaluating the					
	nutritional balance of the various artificial feeds.					
	Understanding the role of probiotics and prebiotics in					
5	fish nutrition. Understanding the purpose and types of	U, E	1,2			
	additives.					
6	Develop fundamental skills in the preparation of	A,S	2,10			
	artificial feeds					
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Introduction to Feed Requirements of Fish	12	
	1.1	Nutritional needs of various fish species, Basics of	3	1
		fish feed composition		
	1.2	Economic significance feed usage in Aquaculture,	3	1
		environmental considerations regarding fish feed in		
		aquaculture.		
	1.3	Feed Conversion Ratio (FCR),	3	1
		Food Efficiency Ratio(FER)		
	1.4	Factors affecting digestibility, immunostimulants,	3	1
		growth promoters, preservatives.		
2		Raw Materials for Artificial Fish Feed	15	
		Preparation and Feed Formulation Techniques		
		Raw materials of plant origin, raw materials of		
	2.1	animal origin, non conventional materials	3	2
		ACTIVITY: Identification of Feed Ingredients of		
		Plant and Animal Origin		
		Protein and amino acid requirement, carbohydrate		
	2.2	and lipid requirement, Essential fatty acids,	3	2
		Non protein nitrogen sources. Vitamin and mineral		
		requirements, vitamin C for fish and shell fishes		
		Principles of feed formulation – Pearson's square		
	2.3	method, Linear programming, Proximate analysis	3	3
		ACTIVITY : Prepare different feed formulation with		
		two ingredients using Pearson's square .		
		Types of feeds - Wet feeds, dry feeds, moist feeds		
	2.4	Larval feeds	3	3
		Minced diets, microparticulate diets, spray dried diets,		
		microbound diets, micro coated diets and		
		microencapsulated diets		
	2.5	Measurement of calorific value – Component	3	3
		analysis, Wet oxidation, Bomb Calorimetry.		
3		Types of Feeds, Feed Manufacturing Equipments	18	
		Different forms of feed-fodders, mash, pellets,		
		floating and sinking feeds. Feed formulation -		
	3.1	methods, square method. Dry Feed manufacturing	4	4,5
		processes, Extrusion, Palletization,		
		Different size and grades of fish/shrimp feeds - starter,		
		grower and finisher feeds		
	3.2	Micro-bound feed, micro-encapsulated feed.	Δ	15
---	-----	--	---	-----
	5.2	Quality problems - toxins, pests, rancidity	т	т,Ј
	3.3	Equipments used in feed preparation: Oven, dryers, pelletizer, feed press, die plate, extruder, grinders, mixers, coolers, elevators, crumbler, feed mills ACTIVITY: V isit a feed manufacturing unit and	4	4
		submit a brief report Additives: definitions, types – binders, anti-oxidants,		
	3.4	pigments, anabolic agents, antimicrobials and health supplements Role of additives in immune health and stress reduction.	3	4
	3.5	Enzymes, probiotics, pre biotics. Importance of emulsifiers and stabilizers.	3	5
4		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)					
learning	lecturing with ICT Activities, Transactions					
Approach						
	MODE OF ASSESSMENT					
	A. Continuous and comprehensive assessment (CCA)					
	Theory Total =25 marks:					
Assessment	Quiz, Test Papers, assignment, seminar, Field study report					
Types	B. End Semester Examination					
	Theory Total 50 marks, Duration 1.5 hrs					
	Short Essays 5 out of 7 x4=20 marks,					
	Short questions- 10 out of $12 \text{ x}2 = 20 \text{ marks}$,					
	Fill in the blanks $10x1 = 10$ marks					

REFERENCES

- 1. Anderson, K., et al. (2020). Evaluation of Protein Sources in Aquafeed Formulations. Aquaculture Nutrition, 2020(12) :225-240.
- 2. Banerjee, S., and Keshavanath, P. (2017). Aquaculture and Fish Nutrition. BS Publications.
- 3. Bhakshi, Sanjeev. (2015) Fish Nutrition and Feed Technology. Daya Publishing House
- 4. Brown, P. B., and Sindermann, C.J. (Eds.). (2003). Introduction to Aquaculture. Wiley-Blackwell
- 5. Brown, R., et al. (2019). Fish Nutrition and Digestive Physiology. Journal of Aquatic Sciences, 2019(8) :45-62.
- 6. Das, Nilanjana, et al. (2016) Evaluation of locally available feed ingredients for

formulating costeffective feed for Indian major carps. Aquaculture, 452 :169-176.

- 7. Debnath, D. (2019). Aquaculture Principles and Practices. CRC Press
- 8. Debnath, D., and Pal, A. K. (2019). Aquaculture: Principles and Practices. PHI Learning Pvt. Ltd.
- 9. Gupta, Sanjay, et al. (2018) Effect of different feed formulations on growth and nutrient utilization in Indian major carps. Aquaculture Research, 49 (10) :3321-3330.
- 10. Halver, J.E., Hardy, R.W. (2002). Fish Nutrition. Academic Press
- 11. Jauncey, K., Ross, B. (2002). A Guide to Tilapia Feed and Feeding. FAO Fisheries Technical Paper No. 583.
- 12. Khan, Mohd. Shafiullah, et al. (2019)Utilization of prebiotics and probiotics in aquaculture: a review. Journal of Entomology and Zoology Studies7 (3), 2019:1238-1244.
- 13. Khatoon, Halima, et al. (2019) Use of probiotics in Indian major carp aquaculture: a review. Aquaculture, 11 (1) :99-115
- 14. Kumar, A., and Meena, D. K. (Eds.). (2018). Aquaculture Nutrition: Gut Health, Probiotics, and Prebiotics. Springer.
- 15. Lim, C., and Webster, C. D. (2006). Fish Nutrition: Third Edition. Academic Press.
- 16. Menon, N. R., and Pillai, V. K. (2008). Aquaculture Management. New India Publishing.
- 17. Merrifield, D. L., and Davies, S. J. (2009). Challenges in Delivering Probiotics to Host Aquatic Animals. In Aquaculture Nutrition: Gut Health, Probiotics and Prebiotics (pp. 253-273). WileyBlackwell.
- Mohanty, B., and Jha, M. (2015). Aquaculture: Principles and Practices. Prentice Hall India.
- 19. Ng, W. K., et al. (2018). "Feed Formulation Software: An Analysis of Applications." Aquaculture Technology Review, 2018(9) :210-225.
- 20. Pillai, B. R., and Chandra, S. (2020). Fish Feed Technology. Daya Publishing House.
- 21. Pillay, T.V.R., and Kutty, M.N. (1990). Aquaculture: Principles and Practices. Blackwell Science Ltd., Oxford 575 Pp.
- 22. Pillay, T.V.R., and Kutty, M.N. (2012). Aquaculture: Principles and Practices (Second Edition). Wiley-Blackwell.
- 23. Sarkar, U. K. and Sinha, A. K. (2017). Fish Nutrition and Feed Technology. Daya Publishing House.
- 24. Sen, S. C. (2017) Aquaculture Principles and Practices. Oxford & IBH Publishing Co. Pvt. Ltd.
- 25. Sen, S. P., and Das, P. (2010). Aquaculture: Principles and Practices. PHI Learning Pvt. Ltd.
- 26. Venkatraman, M. (2016). Aquaculture Principles and Practices. Oxford University Press.
- 27. Wang, L., and Chen, Y. (2017). Lipid Sources in Fish Feed: An Overview. Fishery Science Review, 2017(4) :78-92.



UNION CHRISTIAN COLLEGE ALUVA

RUTH SHALL MAKE YOUL						
Programme	BSc (Hono	urs) ZOO	LOGY			
Course Name	REPRODU	JCTIVE H	IEALTH A	AND SEX H	EDUCAT	ION
Type of Course	VAC					
Course Code	UC6VACZ	ZGY300				
Course Level	300					
	This course	e is desig	ned to pro	ovide stude	nts with	a thorough
	understandi	ng of repr	oductive h	ealth & sex	educatio	on, covering
Course	biological,	psycholog	gical & so	ciocultural	aspects.	The course
Summary	aims to equ	ip students	s with the k	nowledge a	nd skills	necessary to
	make inform	med decisi	ons about t	heir sexual	health, fo	oster healthy
	relationship	os & contri	bute to the	promotion	of sexua	l well-being
	in diverse c	ommunitie	1 .921			C C
Semester	VI		Credits		3	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3				45
Pre-requisites, if	//		a // a			
any						

CO	Expected Course Outcome	Learning	PO			
No.		Domains *	No			
1	Summarise the necessity of sex education, primary and	U	1,2,3			
	secondary sexual characteristics, and reproductive		,6			
	health.					
2	Describe teenage pregnancy, sexual harassment, sexual	U	6			
	awareness, and policies related to adolescent sexual					
	behaviour.					
3	Appreciate the broad spectrum of sexual orientations	U, Ap	7,8			
	and gender identities, equity, inclusivity, and healthy					
	relationships.					
4	Explain sexual health, sexually transmitted infections	U	6			
	(STIs) and contraception methods.					
5	Analyse safe sex practices, various options for	U, An	6,8			
	reproductive choices, responsible parenthood and family					
	planning					
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Introduction to Sexual and Reproductive Health	17	
	1.1	Definition of reproductive health and sex education, Importance of comprehensive sex education	3	1
	1.2	Cultural and societal perspectives on sexuality, Ethical considerations in sex education	3	1
	1.3	Primary and secondary sexual characters and puberty, Physical and emotional changes during puberty. Neural and hormonal peculiarities of male and female brain. Role of hormones in the development of secondary sexual characters.	5	1
	1.4	Personal hygiene and self-care during adolescence, Emotional well-being, self-esteem, and body image.	3	1
	1.5	Adolescent sexual activity, teenage pregnancy, sexual harassment, sexual awareness and policies (legal aspects)	3	2
2		Healthy Relationships, Sexual orientations and gender identities	14	
	2.1	Healthy relationships (Five Es-empathy, enthusiasm, empowerment, equality, energetics, Five As-acceptance, accommodation, appreciation, adaptability, agreement, Five Ls- love, loyalty, listening, laughter, lust, Five Ts- trust, talking, time together, tenderness, thoughtfulness), Consent, boundaries, and respect in relationships, Recognizing and respecting boundaries, sexual assault, harassment, and coercion and supporting survivors.	8	3
	2.2	Sex Determination in Humans, diverse sexual orientations and gender identities (LGBTQ), Addressing stereotypes and prejudices related to sexuality.	6	3
3		Safe Sex, Reproductive Choices and Parenthood	14	
	3.1	Importance of safe sex practices, Types of contraceptives (condoms, birth control pills, IUDs, Emergency contraception and its availability etc.)	3	4

	3.2	STDs and Prevention of sexually transmitted infections (STIs), Testing, treatment, and counseling for STIs	5	4
	3.3	Options for reproductive choices (parenting, adoption, abortion, surrogacy), Postpartum care and mental health.	3	5
	3.4	Responsible parenthood and family planning, Balancing career, education, and parenthood.	3	5
4		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, videos.
Approach	
	MODE OF ASSESSMENT
	A. Continuous and comprehensive assessment (CCA)
	Theory Total =25 marks:
Assessment	Quiz, Test Papers, assignment
Types	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
	Short Essays 5 out of 7 $x4 = 20$ marks,
	Short questions- 10 out of $12 \text{ x}2 = 20 \text{ marks}$,
	Fill in the blanks $10x1 = 10$ marks

REFERENCES

1. Czerwinski, B. S. (1992). Relationship between feminine hygiene practices, body image, and self-esteem. Texas Woman's University.

- 2. Frankowski, B. L., & Committee on Adolescence. (2004). Sexual orientation and adolescents. Pediatrics, 113(6), 1827-1832.
- 3. Goldberg, A. E. (Ed.). (2016). The SAGE encyclopedia of LGBTQ studies. SAGE publications.
- 4. Leon, I. (2008). Psychology of reproduction: Pregnancy, parenthood, and parental ties. Global Library of Women's Medicine.
- 5. Owen, R. R., & Matthews, D. (1982). Developmental and acquired disabilities in adolescence. In Adolescent Health Care (pp. 131-141). Academic Press.
- 6. Tortora, G. J., & Derrickson, B. H. (2018). Principles of Anatomy and Physiology. John Wiley & Sons.

SUGGESTED READING

- 1. SOGIE handbook
- 2. <u>https://www.lausd.org/cms/lib/CA01000043/Centricity/domain/156/pdfs/SOGI</u> <u>E%20Handbook.pdf</u>
- 3. <u>https://www.health.ny.gov/prevention/sexual_violence/docs/sogie_handbook.pdf</u>



Est. in 1921
The second second

UNION CHRISTIAN COLLEGE ALUVA

TRITH SHALL WAVE YOUL							
Programme	BSc (Honor	BSc (Honours) ZOOLOGY					
Course Name	BIOPHYS	ICS, INST	RUMENT	TATION AN	ND		
	DIAGNOS	TIC IMA	GING TEO	CHNIQUE	5		
Type of Course	DCC						
Course Code	UC7DCCZ	GY400					
Course Level	400						
	To understa	To understand and interpret the basics of biophysics & facilitate					
Course	an understa	nding of th	ne principle	, design, wo	orking &	applications	
Summary	of various in	nstruments	s & imaging	g techniques			
	relevant to l	oiology an	d medicine				
Semester	VII		Credits		4	Total	
Course	Learning	Lecture	Tutorial	Practical	Others	Hours	
Details	Approach	a <u>3</u> <u>1</u> <u>75</u>					
Pre-requisites, if		5 J					
any							

CO No.	Expected Course Outcome	Learning Domains *	PO No		
1	Explain the theoretical underpinnings of biophysics and bioenergetics.	A	2		
2	Describe the concepts of radiation physics, radiation detection, & applications.	A	1		
3	Compare the underlying principles, designs, and workings of different separation techniques, microscopes, analytical instruments, diagnostic imaging techniques, and electrophysiological methods.	An	2		
4	Explain the utility of bio instruments and their importance in biology.	U	2		
5	Apply skills in using the camera Lucida, TLC, micrometry, colorimetry, centrifuge, and pH meter.	A, S	2		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO	
				No.	
		Foundation Concepts in Biophysics and			
1		Bioenergetics	7		
	1.1	Principles of Biophysics			
		Diffusion- Kinetics of diffusion, Fick's law and			
		diffusion coefficient, Stoke-Einstein's law, Gibb's			
		Donnan equilibrium,			
		Biological importance of diffusion.			
		Applications of diffusion process in Biology.	5	1	
		Osmosis - osmotic concentration, osmotic pressure and			
		osmotic gradient,			
		Vant Hoff's laws, Electro-osmosis, Electrolyte and			
		ionic balance in biological fluid.			
		Biological significance of osmosis.			
	1.2	Bioenergetics			
		Laws of Thermodynamics,			
		Reversible and Irreversible Thermodynamics,	2	1	
		Entropy, Enthalpy, Gibb's Free energy,			
		Carnot cycle, Chemical potential.			
2		Radiation Biophysics	12		
	2.1	Radiation Biology			
		Nature of radioactivity, Units of radioactivity.			
		Interaction of radiation with matter.			
		Ionising radiations, Cherenkov radiations.	3	2	
		Radioactive isotopes. Radiation dosimetry.			
		Biological effects of radiation.			
	2.2	Radiation detection			
		Ionization chamber, Liquid scintillation counter,			
		Geiger-Muller (GM) counter, Semiconductor	3	2	
		detectors			
	2.3	Applications : Diagnosis and Radiotherapy,		_	
		Radioimmunoassay, Autoradiography, Radio tracer	2	2	
		techniques, Nuclear Medicine.			
	2.4	Radio-Ultrasound Imaging Techniques for			
		diagnosis:			
		X-ray radiography, Angiography, PET, MRI,	4	3	
		fMRI, CAT, Ultrasound Imaging.			
3		Instrumentation	26		

	3.1	Microscopy: Light microscopy, Phase Contrast		
		Microscopy, Fluorescence Microscopy, Confocal		
		Microscopy, Electron Microscopy- Transmission		
		Electron Microscope (TEM), Scanning Electron		
		Microscope (SEM), STEM, Specimen preparation-	5	3,4
		shadow casting, Freeze fracturing, Freeze etching.		
		Electron Cryo-Microscopy.		
		Micrometry and Camera Lucida		
	3.2	Separation Techniques		
		Centrifuge- Principle and applications, high-speed		
		centrifuge, Density gradient centrifuge,		
		Ultracentrifuge, Decanter centrifuge.		
		Chromatography-Principle and applications,		
		Column Chromatography, Ion exchange		
		chromatography, HPLC, Gas Chromatography.	8	
		Electrophoresis- Principle and applications, Gel		3,4
		electrophoresis-SDS PAGE, 2D Gel		
		electrophoresis, Disc electrophoresis, Agarose		
		Electrophoresis, High voltage electrophoresis,		
		Capillary electrophoresis, Electrophoretic mobility		
		shift assay (EMSA), Isoelectric focusing. BRIEF		
		ACCOUNT ONLY		
	3.3	Analytical Instrumentation		
		Colorimetry & Spectrophotometry.		
		Beer-Lambert's Law		
		Spectroscopy- Raman Spectroscopy,		
		Circular Dichroism,		
		Fourier Transform Infrared Spectroscopy (FTIR),	10	3,4
		Nuclear Magnetic Resonance (NMR) Spectroscopy		
		Electron Spin Resonance (ESR) Spectroscopy,		
		Mass Spectroscopy-MALDI-TOF,		
		LCMS, Tandem Mass		
		pH Meter, Flow Cytometry		
	3.4	Electrophysiological methods		
		Single neuron recording, Patch-clamp recording,	3	3,4
		Tread mill test, Application of Deep Brain		
		Stimulator and Pacemaker		
4		PRACTICALS	30	

	1 Micrometry- Principle and measurement of	
	1. Micrometry 1 microre and measurement of	
	microscopic objects.	
	2. Camera Lucida- Drawing of specimens using	
	Camera Lucida	
	3. TLC using amino acids and calculation of RF	
	values	
	4. Identification of absorption maxima of given	
	sample by colorimetry	
	5. Determine the pH of two prepared buffer	
	samples	
	6. Separation of Casein from milk using	
	centrifugation	
	7. Demonstration/Institutional Visit for	
	understanding the instrumentation and	
	working of any three Techniques from	
	Microscopy/ Spectroscopy/	
	Electrophoresis/Flow Cytometry/ Imaging	
	Techniques and submit the report	
5	Teacher Specific Module 92	

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, Group Discussion, Practical
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 marks
	Quiz, Test Papers, Seminar
	Practical Total = 15 marks
	Lab performance, record, Lab Test
	B. End Semester Examination
Assessment	Theory Total = 50 marks, Duration 1.5 hrs
Types	Short Essays 5 out of 7 x4 =20 marks
	Short questions 10 out of 12 $x^2 = 20$ marks
	Fill in the blanks 10x1 =10 marks
	Practical Total = 35 marks, Duration 2 hrs
	Record 10 marks, Examination - 25 marks:
	TLC/Micrometry – 15 marks
	Camera lucida/determination of pH/Casein separation – 4 marks
	Spotter identification (instruments) any $2-6$ marks

REFERENCES

- 1. Agarwal, L. (2019). *Concise Textbook of Basic Radiography*. Jaipur: JBD Publications.
- 2. Alonso, A. And Arrondo, J.L.R. (2006). *Advanced techniques in Biophysics*: Heidelberg: Springer Verla.
- 3. Cotterill, R. (2003). *Biophysics: An Introduction*. Hoboken: John Wiley and Sons.
- 4. DO' Brein Jr, W. (2007). Ultrasound biophysics mechanisms. *Progress in biophysics and molecular biology*, 93(1-3), 212-255.
- 5. Edward, L. (1997). *Radiation Biophysics*. New York: Academic Press.
- 6. Gehlot, K.B. and Agarwal, L. (2021). *Imaging Modalities and Recent Advances in Diagnostic Radiology*. Jaipur: JBD Publications.
- 7. Gupta, A. (2009). *Instrumentation and Bio-Analytical techniques*. Meerut: Pragati Prakashan.
- 8. Leake, M.C. (2016). *Biophysics: Tools and Techniques*. Florida: Taylor and Francis Group.
- 9. Levine, I.N. (2009). Physical Chemistry. New York: Tata McGraw-Hill.
- 10. Murugeshan, R. and Sivaprasanth, K. (2008). *Modern Physics*. New Delhi: S. Chand & Company.
- 11. Nicholis, D.G. and Ferguson, S.J. (1992). *Bioenergetics*. New York: Academic Press.
- 12. Nolting, B. (2012). Methods in Modern Biophysics: Springer (India) Pvt. Ltd.
- Powsner, R.A., Palmer, M.R. and Powsner, E.R. (2022). Essentials of Nuclear Medicine Physics, Instrumentation and Radiation Biology. Hoboken: John Wiley and Sons, Inc.
- 14. Puri, B.R., Sharma, L.R. and Puthania, M.S. (2003). *Elements of physical chemistry*. Jalandhar: Vishal Publishing Co.
- 15. Roy, R.N. (2009). *Text Book of Biophysics*. Howrah: New Central Agency (P) Ltd.
- 16. Sandhu, G.S. (1990). *Research Techniques in Biological Sciences*. New Delhi: Anmol Publications.
- 17. Subramanian, M.A. (2005). *Biophysics: Principles and Techniques*. Chennai: MJP Pub.
- 18. Thayalan, K. (2014). *The Physics of Radiology and Imaging*. New Delhi: Jaypee Brothers Medical Publishers (P) Ltd.

SUGGESTED READING

- 1. <u>https://doi.org/10.1146/annurev-biophys-120121-074034</u>
- 2. <u>https://doi.org/10.1146/annurev-bioeng-081622-025405</u>

Est. in 1921	UNION	N CHR	ISTIAN	I COLL	EGE AI	LUVA
Programme	BSc (Hono	ours) ZOO	LOGY			
Course Name	BIOSTAT	ISTICS &	& RESEA	RCH ME	THODOLC	OGY
Type of Course	DCC					
Course Code	UC7DCC2	ZGY401				
Course Level	400					
Course Summary	Introduce students to key concepts in designing and conducting scientific studies. Modules include understanding the research process, exploring study designs, and learning data collection techniques. Students delve into descriptive and inferential statistics, with a focus on applying these principles in Biology related research. Practical skills are honed through hands-on experience with statistical software, and the course concludes with sessions on reporting findings & critically appraising research					
Semester	VII	Credits			4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	4、)))	//			60
Pre requisites, if any	Ŋ	\mathbb{N}	/_5	2		

CO	Expected Course Outcome	Learning	PO			
No.		Domains*	No			
1	Explain the basic concepts of biostatistics and research	U	2,3			
	methodology.					
2	Demonstrate skills to collect, organise, and present data	S, I	2			
	for biological research.					
3	Analyse biological data using appropriate statistical	An	1,2			
	methods and software.					
4	Demonstrate skills in scientific documentation and	А	2,4			
	communication.					
5	Test hypotheses in biological research with appropriate	S, C, E	1,2,			
	statistical tools and interpret the derived information to		3			
	aid in the decision-making process.					
*Ren	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Cree					
(C), S	(C), Skill (S), Interest (I) and Appreciation (Ap)					

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Overview of Biostatistics and Descriptive	15	
		Statistics		
		Scope and application in life sciences. Steps in		
		Statistical Investigation. Meta analysis. Data and		
		Variable (Types, Sources). Data collection methods:		
	1.1	Census and Sampling techniques, Sampling Errors.	4	1,2
		Organization of Data - Tabulation, Types, and		
		characteristics of a Frequency table. Presentation of		
		Data - Graphs and Diagrams.		
	12	Measures of central tendency: mean median mode	5	3
	1.2	Corrected mean	5	5
		Measures of dispersion: Range Quartile deviation		
	1.3	mean deviation standard deviation Corrected	6	3
	1.5	standard deviation. Skewness and kurtosis.	0	5
		ACTIVITY:		
		1. Preparation of frequency distribution table from		
		raw data		
		2. Problems related to mean, median and mode		
		(Individual, discrete and continuous series)		
		3. Problems related to range, Quartile deviation,		
		mean deviation and standard deviation		
		(Individual, discrete and continuous series)		
		4. Preparation of bar diagrams, pie diagram, line		
		graph, frequency polygon, frequency curve,		
		histogram and ogives. Computation of mean,		
		standard deviation, correlation, regression		
		equation, 't' test, ANOVA (Using MS Excel or		
		any other package)		
		Note: Use Clinical/Biological data for the problems		
2		Correlation, Regression, Probability, Statistical	25	
		Inference & Statistical Software		
		Correlation Analysis: Types and methods of		
	2.1	correlation analysis, Karl Pearson's correlation	5	5
		coefficient.		

	2.2	Regression analysis: Graphic methods - Scatter method, Line of best fit; Algebraic method- Regression equations. Relationship between correlation and regression	6	5
	2.3	Classical definition of probability. Addition and multiplication theorems. Probability distributions: Binomial and Normal distribution.	5	5
	2.4	Testing of hypothesis - null and alternative hypothesis, test statistic, type-I and type-II errors, critical region, level of significance, p-value. Parametric Tests: t-test, Z test, ANOVA (one way). Non-parametric Test - Chi-square test.	7	5
	2.5	Statistical Software: SPSS, R, PRIMER (Brief	2	3,5
		 ACTIVITY: 1. Calculation and interpretation of corrected mean and corrected standard deviation 2. Calculation and interpretation of Pearson correlation coefficient. 3. Calculation and interpretation of regression equation (x on y & y on x) 4. Calculation and interpretation of Chi square test (2×2 table only) 5. Calculation and interpretation of 't' test 6. Calculation and interpretation of one-way ANOVA 		
3		Research: Types, Design , Literature review and Ethics in Research	8	
	3.1	Types of Research – Deductive/Inductive, Descriptive/Analytical, Applied/Fundamental, Quantitative/Qualitative, Conceptual/Empirical. Defining and formulating the research problem.	2	1
	3.2	Research Design: Basic principles, Significance and features of good design. Types of research designs.	2	1
	3.3	Literature review - Importance of literature review in defining a problem, Critical literature review.	2	1
	3.4	Ethics in research - Plagiarism, Plagiarism checking software - Turnitin, Viper, Urkund. Citation and Acknowledgement	2	1
4		Scientific Documentation and Communication	12	
	4.1	Structure and components of Scientific Report. TypesofReport –TechnicalReports andThesis/dissertations.	3	4

	4.2	Preparation of Project Proposal to Project funding agencies. Preparing Research papers for journals, Seminars and Conferences. SCOPUS, Web of Science, Impact factor, Citation Index, h-index. DOI. ISBN & ISSN.	5	4
	4.3	Conventions and strategies of authentication – Citation styles, bibliography, referencing and foot notes. Software for managing bibliographies – EndNote, Mendley. Global Information System – BIOSIS, Medline and Medlars, AGRIS, PubMed, Google Scholar.	3	4
		 ACTIVITY: Publish a scientific paper in any peer reviewed journal/ publish a book chapter / present a paper (Oral/Poster) in a seminar. (Any one compulsory) Review a scientific article in Biology and submit the report Prepare bibliography in APA format from the given details of a published scientific paper 		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, problem solving, writing a review of any published
Approach	article. Preparing a sample project proposal.
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total = 30 marks
	Quiz, Test Papers, Problems from module 1 &2, Activity
Assessment	from module 4
Types	B. End Semester Examination
	Theory Total = 70 marks, Duration 2 hrs.
	Short Essays 8 out of 10 x4 =32 marks
	Short questions 14 out of 16 $x^2 = 28$ marks
	Fill in the blanks $10x1 = 10$ marks

REFERENCES

BIOSTATISTICS

- 1. Chap, T. Le. (2003). Introductory Biostatistics. John Wiley & Sons, NJ, USA.
- 2. Daniel, W.W. (2006). Biostatistics: A Foundation for Analysis in the Health Sciences. John Wiley & Sons, New York.
- 3. Freedman, D. F., Pisani, R., & Purves, R. (2011). Statistics. Viva Books, New Delhi.
- 4. Gupta, S. P. (2014). Statistical methods for CA foundation course. Sultan Chand & Sons, New Delhi.
- 5. Potti, L. R. (2021). A Full Course in Statistics. Yamuna Publication.
- 6. Rajathi, A., & Chandran, P. (2010). SPSS for You. MJP Publishers, Chennai.
- 7. Samuels, M. L., Witmer, J. A., &Schaffner, A. (2016). Statistics for Life Sciences. Pearson Education Inc., New delhi.
- 8. Zar, J. H. (2008). Biostatistical Analysis. Pearson Education Inc., New Delhi

RESEARCH METHODOLOGY

- Bordens, K., & Abbott, B. B. (2022). Research Design and Methods: A Process Approach. McGraw Hill.
- 2. Das, A. K. (2015). Research evaluation metrics. United Nations Educational, Scientific and Cultural Organization.
- 3. Davis, M., Davis, K. J., &Dunagan, M. (2012). Scientific Papers and Presentations. Elsevier Science.
- 4. Greener, S., & Greenfield, T. (2016). Research Methods for Postgraduates. Wiley.
- 5. Kothari, C. R. (2023). Research Methodology: Methods and Techniques. New Age International Publishers.
- 6. Kumar, R. (2018). Research Methodology: A Step-by-Step Guide for Beginners. SAGE Publications.
- 7. Marder, M. P. (2011). Research Methods for Science. Cambridge University Press. https://doi.org/10.1017/CBO9781139035118
- 8. Mishra, S. B., & Alok, S. (2017). Handbook of Research Methodology. Educreation Publishing.
- 9. Ranganatham, M., & Krishnaswamy, O. R. (2022).Methodology of Research in Social Sciences. Himalaya Publishing House.

Est. in 1921	UNIO	N CHR	ISTIA	N COLL	LEGE AI	LUVA
Programme	BSc (Hon	ours) ZO	OLOGY			
Course Name	ADVANO	CED GEN	ETICS			
Type of Course	DCC					
Course Code	UC7DCC	UC7DCCZGY402				
Course Level	400					
Course	The cours	e is desig	ned for st	udents with	a solid fou	ndation in
Summary	basic gen	etics who	seek a de	eeper under	rstanding of	advanced
	topics and their practical applications. The course aims to					
	prepare st	tudents fo	r advance	d studies c	or careers ir	ı research,
	healthcare	e, biotechi	nology, ar	nd related	fields by p	roviding a
	comprehe	nsive unde	erstanding	of the lates	t advanceme	ents in
	genetics.	Est. i	n 192	1		
Semester	VII	28	Credits		4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	4		7/		60
Pre-requisites, if any				/		

CO	Expected Course Outcome	Learning	PO
No.		Domains *	No
1	Describe the molecular organization of the	K	2
	chromosome, linkage, recombination, and transposons.		
	Explain the role of chromatin remodeling complexes in		
2	modulating gene expression through epigenetic	U	2
	changes.		
3	Describe the latest developments and advancements in	U	1
	the field of cytogenetics.		
	Explain the genetic basis of familial cancer and the		
4	implications for risk assessment and genetic	U	3
	counselling.		
5	Analyze the ethical implications of HGP, GM crops,	An	2,6,8
	personal DNA data, and gene therapy.		

COURSE CONTENT

Content for Classroom transaction (Units)

Module	Units	Course description		CO
				No.
1		Molecular organization of Chromosome, Linkage,	20	
		Recombination & Transposons		
		Genome size and c-value Paradox. Molecular		
		structure of centromere and telomere, telomere		
	1.1	shortening and aging process, Repetitive nucleotide	5	
		sequences in eukaryotic genomes - mini and micro		
		satellites.		
		Linkage and recombination: Crossing over as the		
		physical basis of recombination, Molecular		
		mechanisms of recombination (Holliday model),		
		Recombination mapping with two-point and three -		1
	1.2	point test cross in Drosophila, Coincidence and	10	
		Interference.		
		Mitotic recombination. Genetic recombination in		
		Phage, complementation test, deletion mapping,		
		conjugation mapping.		
		Transposable genetic elements: Transposons in		
		prokaryotes (IS elements, composite elements -		
	1.3	Tn10, non-composite elements - Tn3) and eukaryotes	5	
		(DNA transposons, Retrotransposons - SINE and		
		LINE, Ac/Ds elements in maize).		
2		A. Epigenetics & B. Cytogenetic techniques	15	
		A. Chromatin modifications and their mechanism		
		of action: Histone code hypothesis, Modification of		
	2.1	histone proteins - acetylation, phosphorylation,	6	
		methylation, ubiquitylation, SUMOylation,		
		Chromatin remodeling, Genomic imprinting.		
		Epigenetics in Drosophila: Position effect		
	2.2	variegation (PEV) and Polycomb Group Genes	3	
		(PcG) in <i>Drosophila</i> model		2, 3
		B. Cytogenetic techniques		
	2.3	Karyotyping - G-banding, C-banding, R-banding	3	
		Sex chromatin analysis (buccal mucosa, hair bud),		
		and COMET assay.		
		FISH (Fluorescent In-situ Hybridization), CGH		
	2.4	(Comparative genomic hybridization), aCGH (Array	3	
		comparative genomic hybridization)		
3		Cancer Genetics	15	

	3.1	Oncogenes, tumour suppressor genes, DNA repair genes and genetic instability, epigenetic & Post translational modifications.	5	4
	3.2	Role of proto-oncogenes in regulating cell growth and survival, mechanisms of activation of oncogenes, Cell cycle and Cancer.	3	
	3.3	Familial cancers (Retinoblastoma, Colorectal cancerand Breast cancer), Biomarkers and Cancer therapy:atcellular,geneandproteinlevel.Chemotherapeutics for cancer; Advance therapies incancer; Monoclonal antibody therapies for cancer.	7	
4		Genetics and Society	10	
	4.1	Pedigree: Analysis of Pedigree charts for different inheritance patterns, Consanguinity and its effects in the pedigree pattern.	2	
	4.2	Genetic counseling: Components of genetic counseling - Physical examination, Patterns of inheritance, risk assessment and counseling, Indications for chromosomal testing.	4	
5	4.3	Human Genome Project (HGP): Sequencing of the Human Genome, promises and achievements, ethical, legal, and social issues of the HGP. Areas of concerns in modern genetics (GM crops, personal DNA data, Gene Therapy) Teacher Specific Module	4	
3		reacher Spechic Module		

Teaching	Classroom Procedure (Mode of transaction)			
and Learning	Lecturing with ICT , Assignments/ Seminar, Group discussion/			
Approach	Presentation.			
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA)			
Theory Total =30 marks				
	Quiz, Test Papers, seminar, Assignment			
Assessment	B. End Semester Examination			
Types	Theory Total = 70 marks, Duration 2 hrs			
	Short Essays 8 out of 10 x4 =32 marks			
	Short questions 14 out of $16 \text{ x2} = 28 \text{ marks}$			
	Fill in the blanks $10x1 = 10$ marks			

REFERENCES

- 1. Allis, D., & Jenuwein, T. (2007). Epigenetics. Cold Spring Harbor Laboratory Press.
- 2. Brooker, R. (1999). Genetics: Analysis and Principles. Addison-Wesley, NY.
- 3. Gardner, J. E., Simmons, J. M., & Snustad, D. P. (2007). Principles of Genetics (8th edn). John Wiley, India.
- 4. Gilbert, S. F. (2006). Developmental Biology (9th edn). Sinauer Associates, Inc., Publishers, Massachusetts.
- 5. Griffiths, A., et al. (2002). Modern Genetic Analysis. W.H. Freeman, NY, USA.
- 6. Hartl, D. L. (2000). A Primer of Population Genetics. Sinauer Associates, Inc, Massachusetts.
- 7. Hartl, L. D., & Jones, E. W. (2009). Genetics: Analysis of Genes and Genomes (7th edn). Jones & Bartlett Pub., Inc., MA, USA.
- 8. Pierce, B. A. (2012). Genetics: a conceptual approach. Macmillan.

SUGGESTED READING

- 1. Herskowitz, I. H. (1977). Principles of Genetics. Collier Macmillan.
- 2. Klug, W. S., & Cummings, M. R. (2009). Concepts of Genetics. Pearson Education, Inc.
- 3. Lewin, B. (2008). Genes (9th edn). Jones and Barlett Publishers Inc.
- 4. Russel, J. P. (2010). Genetics. Pearson International Edn.
- 5. Snustard, P., & Simmons, M. J. (2010). Principles of Genetics. John Wiley and Sons.
- 6. Strickberger, M. W. (1968). Genetics. Macmillan Publishing Co

UC7DCEZGY400			
400			
Economic Entomology is a specialised field of study that focuses			
try, and			
other human activities. This course typically covers a wide range			
of topics related to insect biology, ecology, and management			
strategies to mitigate their economic impact.			
Total			
Hours			
60			
-			

CO	Expected Course Outcome	Learning	PO		
No.		Domains*	No		
1	Identify major insect pests and beneficial insects that are economically significant in agriculture, forestry, and urban settings.	K	1		
2	Explain the life cycles, behaviour, and ecology of key insect pests and beneficial insects.	U	2		
3	Describe the principles and practices of IPM.	An	3		
4	Explain emerging trends and issues in forensic, medical, and industrial entomology.	Ι	9		
5	Demonstrate skills to analyse complex pest management problems and propose practical solutions.	C, S	6,10		
*Rem Crea	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C), Skill (S), Interest (I) and Appreciation (Ap)				

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO
				No.
1		Insects as pests	15	
	1.1	Kinds of insect pests - Major pests, minor pests,	5	1
		sporadic pests, endemic pests, exotic pests, seasonal		
		pests, occasional pests, regular pests, persistent pests.		
		Causes of pest outbreak- deforestation, destruction of		
		natural enemies, pest resurgence, secondary pest		
		outbreak, intensive and extensive cultivation,		
		introduction to new crops, hybrid varieties,		
		introduction to new pests.		
	1.2	Damages caused by selected insect pests and their	10	1, 5
		management.		
		(i) Pests of Crops: 1971		
		1. Coconut Pests - Oryctes rhinoceros and		
		Rhyncophorus ferrugineus		
		2. Paddy Pests - Leptocorisa acuta and Spodoptera		
		mauritia.		
		(ii) Stored grain pests - <i>Trogoderma granarium</i> and		
		Tribolium castaneum		
		(iii) Pests of vegetables -		
		1. Brinjal: Leucinodes orbonalis and Euzophera		
		perticella,		
		2. Gourds: Bactrocera cucurbitae and Anadevidia		
		peponis.		
		(iv) Pests of fruits:		
		1. Citrus fruits - Citrus leaf miner (<i>Phyllocnistis</i>		
		citrella) and Citrus psylla (Diaphorina citri)		
		2. Banana Pests - Cosmopolites sordidus and		
		Pentalonia nigronervosa		
		3. Mango Pests - Stem borer (<i>Batocera</i>		
		rufomaculata) and Scale insect (Chloropulvinaria		
		polygonata, Aspidiotus destructor)		
		ACTIVITY		
		1. Insect collection and preservation: Collection and		
		submission of insect pests of crops and vegetables		
		and prepare an Insect Pest Box.		
		2. Collect & submit different pests of stored grains		
		from the local provision shops or houses and		
1		prepare a power point presentation		

2		Control of insect pests	15	
	2.1	Integrated pest management (IPM) What is IPM? Need for IPM. Planning of IPM, Different techniques used in IPM;, Few examples and advantages of IPM. (Pest surveillance- Forecasting pest outbreaks and surveillance, short term and long- term forecasting, legal/Regulatory practices, cultural, physical, Mechanical, genetic, biological and chemical control)	3	3
	2.2	 Chemical Control: i. Broad classification of insecticides. Inorganic insecticides (Arsenicals, Lime Sulphur, Mercury compounds, Fluorine compounds), Fumigants (Para dichlorobenzene, Methyl bromide, Hydrogen cyanide) ii. Natural organics – oils, insecticides of plant origin (Pyrethrins, Nicotine, Azadiractin) Synthetic Organics – Chlorinated Hydrocarbons (BHC, Methoxychlor) Organophosphate (Malathion, Parathion, Dicrotophos, clorpyriphos) Carbamates (Carbaryl, Propoxur) and Pyrethroids (Allethrin, Cypermethrin). iii. Advantages and disadvantages of chemical control. 	7	5
	2.3	 i. Biological control by [predators, parasites and microbes (Bacteria, viruses), fungi, Nematodes]; Biological control Strategies - Introduction, Augmentation and Conservation ii. Use of Hormones and Pheromones. iii. Autocidal control - Sterile male technique, male confusion technique, genetic technique 	5	5
3		Beneficial Insects	15	
	3.1	Industrial Entomology: Apiculture & Sericulture. Lac insects and Black Soldier Flies ACTIVITY: Set up a waste management unit involving Black Soldier Fly and submit report with geotagged photos.	8	4
	3.2	bee, wasp, butterfly Edible insects & human nutrition	2	4

	2.2	Former is Fortemals and Drief mention of Community	2	4
	3.3	Forensic Entomology: Brief mention of Common	3	4
		insects of Forensic importance - Order Diptera-		
		Calliphoridae, Sarcophagidae & Muscidae Order		
		Coleoptera - Staphylinidae, Histeridae, Silphidae,		
		Dermestidae & Cleridae		
		Steps involved: i) Collection of entomological		
		evidence during a death investigation.		
		ii) Temperature and climatic records, iii) collection,		
		preservation and handling of insects/maggots from		
		the crime scene. iv) Analysis of entomological		
		evidence		
		and estimating PMI (Post Mortem Index) using		
		Maggot age and Insect succession		
4		Medical Entomology:	15	
	4.1	Pests of man and their management: Mosquitoes-	8	1,4
		Anopheles, Culex, Aedes, houseflies, bed bugs, head		
		lice, house dust mites. Diseases caused by insects.		
	4.2	Pests of domestic animals and their management:	7	1,4
		cattle, poultry, pet animals:- (bird louse,		
		Hypoderma, screwworms, Gasterophilus) Diseases		
		caused.		

Teaching and	Classroom Procedure (Mode of transaction)			
Learning	Lectures, virtual tours to observe and identify insect pests.			
approach	IRUTH SHALL MARE YOU			
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA)			
	Theory Total =30 marks			
Assessment	Viva, Test Papers, Submission of pest box, Submission of			
Types	report with geotagged photo of activity			
	B. End Semester Examination			
	Theory Total = 70 marks, Duration 2 hrs			
	Short Essays 8 out of 10 x4 =32 marks;			
	Short questions 14 out of $16 \text{ x2} = 28 \text{ marks}$			
	Fill in the blanks $10x1 = 10$ marks.			

REFERENCES

- Amrul N F et.al., A Review of Organic Waste Treatment Using Black Soldier Fly *Hermetia illucens*), Sustainability 2022, 14(8), 4565; <u>https://doi.org/10.3390/</u> <u>su14084565</u>
- 2. Beutel, R. G., & Leschen, R. A. B. (2005). Insect Morphology and Systematics. Walter de Gruyter.

- 3. Chapman R. F. Simpson S. J. & Douglas A. E. (2013). The insects : structure and function (Fifth). Cambridge University Press.
- 4. Deepak Kumar Verma (1999). Applied Entomology. Mittal Publications.
- 5. Joly, G., & Nikiema, J. (2019). Global experiences on waste processing with black soldier fly (*Hermetia illucens*): From technology to business. Resource Recovery and Reuse,
- 6. Lalander, C.; Diener, S.; Zurbrügg, C.; Vinnerås, B. Effects of feed stock on larval development and process efficiency in waste treatment with black soldier fly (*Hermetia illucens*). J. Clean.Prod. 2019, 208, 211–219
- Liu, C.; Wang, C.; Yao, H. (2019) Comprehensive resource utilization of waste using the black soldier fly (Hermetia illucens (L.))(Diptera: Stratiomyidae). Animals, 9, 349
- 8. Liu, T., Awasthi, M. K., Awasthi, S. K., Duan, Y., & amp; Zhang, Z. (2020). Effects of black soldier fly larvae (Diptera: Stratiomyidae) on food waste and sewage sludge composting. Journal of Environmental Management, 256,
- 9. Marshall, S. A. (2006). Insects: Their Natural History and Diversity. Firefly Books.
- 10. Mentari, P. D., Nurulalia, L., Permana, I. G., & amp; Yuwono, A. S. (2020).
- 11. Decomposition characteristics of organic solid waste from traditional market by black soldier fly larvae (Hermetia illucens L.). International Journal of Applied Engineering Research, 15(7), 639–647.
- 12. Myers, H.M.; Tomberlin, J.K.; Lambert, B.D.; Kattes, D. (2014) Development of black soldier fly (Diptera: Stratiomyidae) larvae fed dairy manure. Environ. Entomol., 37, 11–15.
- 13. Pedigo, L. P., & Rice, M. E. (2009). Entomology and Pest Management. Pearson.
- 14. Singh, A.; Kumari, K. (2019) An inclusive approach for organic waste treatment and valorisation using black soldier fly larvae: A review. J. Environ. Manag., 251,
- 15. Tembhare, D.B. (2000). Modern Entomology. Himalaya Publishing House.
- 16. Vasantharaj David & Kumaraswami, T (2000). Elements of Economic Entomology. Popular Book Depot.
- Wang, G.; Peng, K.; Hu, J.; Yi, C.; Chen, X.; Wu, H.; Huang, Y. Evaluation of defatted black soldier fly (Hermetia illucens L.) larvae meal as an alternative protein ingredient for juvenile Japanese seabass (Lateolabrax japonicus) diets. Aquaculture 2019, 507, 144–154.
- 18. <u>https://ncipm.icar.gov.in/Horticulture/PDF/Pest%20of%20Fruit%20Trees.pdf</u>
- 19. Composting with Black Soldier Flies, Direct Compost Solutions, https://directcompostsolutions.com >composting-with black flies

SUGGESTED READINGS

- 1. Nalina Sundari, M.S and Santhi, R (2006) Entomology. MJP Publishers
- 2. NPCS Board of Consultants & Engineers, Chennai.(2015) The complete book on Beekeeping and honey processing, 2nd Edition, NIIR Project consultancy services, 106- E kamala Nagar Delhi 110007.
- 3. Vijayakumaran Nair, K, Manju, K.G. and Minimol, K. C.(2015) Applied Zoology, Academia press, Thiruvananthapuram

Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hono	ours) ZOO	LOGY			
Course Name	AQUAFA	RMING				
Type of Course	DCE	DCE				
Course Code	UC7DCEZGY401					
Course Level	400					
Course	Course wil	l help the st	udents to u	nderstand th	e various	aspects of
Summary	Aqua farmi	ing				
Semester	VII		Credits		4	Total
		Est in	1921			Hours
Course	Learning	Lecture	Tutorial	Practical	Others	
Details	Approach	34	The second			60
Pre-requisites,	/		/	1		
if any						

СО	Expected Course Outcome	Learning	PO No
No.		Domains *	
1	Identify the different aquaculture systems.	U	2
2	Demonstrate skills in advanced aquaculture technologies, aquarium management, breeding of ornamental fish, seed production of common cultivable species, and aquaponics.	U, S	2
3	Explain nutritional requirements and the processing and preservation of farming products.	A	2
4	Analyse the symptoms, diagnosis, and prevention/control of aquatic animal diseases.	An	2
5	Explain the effects of aquaculture methods on the environment.	А	3,8
*Rei	member (K), Understand (U), Apply (A), Analyse (An), Ev (C), Skill (S), Interest (I) and Appreciation (A	valuate (E), p)	Create

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	CO No.
1		Introduction to Aquaculture	18	1100
	1.1	Definition, scope, importance & types. Fin fish & shellfish culture. Different aquaculture systems: Pond, embankment pond, cage, pen, running water/race ways, extensive, intensive and semi-intensive culture systems, Integrated Multi trophic Aquaculture (IMTA)	3	1
	1.2	Pond preparation & management (Soil & Water quality management), Breeding & nursery rearing. Hatchery management. Prawn culture. Mussel culture - raft, pole.	10	1,2
	1.3	 Nutritional requirements, Probiotics used in aquafarming. Types of feed, Methods and techniques involved in the formulation of fish feed. Processing & preservation of farming products ACTIVITY 1. Identify live fish food organisms & culture any one organism. 2. Survey of different feeds used in different hatcheries. 	5	3
2		Aquarium management, Integrated farming & Aquaponics	14	
	2.1	Aquarium - water quality management, biological filter & aeration. Breeding of ornamental fishes - Angel, Gourami, Fighter and Guppy (live bearer), rearing, brood-stock management & transport	7	2
	2.2	Integrated farming: Fish-cum-livestock/poultry farming, paddy-cum-fish farming, Sewage-fed fish culture	5	1
	2.3	Aquaponic systems ACTIVITY Construct aquaponics systems at home & report submission (attach Geo-tagged photos)	2	2

3		Advanced technologies and Health management	15	
		practices in aquaculture		
	3.1	Recirculating Aquaculture System (RAS) for the	3	2
		sustainable development of Aquaculture		
	3.2	Monosex culture or Neo-female technology, GIFT	4	2
		(Genetic Improvement of Farmed Tilapia), Biofloc		
		Technology		
	3.3	Bio security & quarantine.	2	4
	3.4	Diseases (Viral, bacterial, fungal & parasitic) of fin	5	4
		fish & shellfish, treatment & prophylactic measures		
		Predators		
	3.5	ACTIVITY	1	4
		A survey of nearby aquaculture systems and report		
		different diseases/parasites observed from farm		
4		Environmental impact of Aquaculture	13	
		Positive : Utilization of waste from other farming		
	4.1	systems in aquaculture	3	5
		Utilization of derelict water bodies for aquaculture.		
		Weed control		
		Negative: Environmental consequences related to		
		hyper-nutrification, leaching of chemicals/ drugs into		
	4.2	the environment, misuse of productive land.	5	5
		Introduction of exotic pathogens / diseases into the		
		environment through indiscriminate/clandestine		
		movement of fish seeds		
		Remedial measures		
		Aquacultural wastes and new developments in waste		
	4.3	minimization.	5	4
		Enforcement of rules & regulations for sustainable		
		aquaculture		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)			
Learning	Classroom, videos of reputed farmers/institutions/processing			
Approach	units, success stories of aqua farmers.			
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment			
Assessment	Theory Total=30 marks - Quiz, Test Papers, one activity from			

Types	module 1, report submission of activity from module 3
	B. End Semester Examination Theory Total 70 marks, Duration - 2 hrs Short Essays 8 out of 10 x4=32 marks; Short questions 14 out of 16 x2 =28 marks Fill in the blanks 10x1 =10 marks

REFERENCES

- 1. Anand.S. Upadhyaya. (1994). Handbook on design, construction and Equipments in coastal aquaculture Shrimp Farming.Allied Publishers Pvt.Ltd., Bombay.
- 2. Andrew, C., Excell, A. and Carrington, N., (1988). The Manual of fish Health. Tetra Press, Morris Plains, NJ, USA.
- 3. King, M. (2018). Fisheries Biology, Assessment, and Management. Wiley.
- 4. Lekang, O. I. (2013). Aquaculture Engineering. Wiley.
- 5. Lightner, D.V and Redman, R.M., (1998). Shrimp disease diagnostic methods. Aquaculture, 164, 201-220.
- 6. Lucas, J. S., & Southgate, P. C. (2012). Aquaculture: Farming Aquatic Animals and Plants. Wiley-Blackwell.
- Marine Products Export Development Authority. (1993). Handbook on Aquafarming Series. Aquaculture Engineering and Water quality Management. MPEDA.Kochi.
- Mialhe, E., Boulo, V., Bachere, E., Hervio, D., Cousin, K., Noel. T., Ohresser, M., le Deuff, R.M., Despres, B., and Gendreau, S., (1992). Development of new methodologies for diagnosis of infectious disease in molluscs and shrimp aquaculture. Aquaculture, 107, 155-164.
- 9. Palm, H. W. (2016). Aquaculture Medicine. Wiley.
- 10. Panday B N, Kamal Jaiswall & Suman Mishra (2017) Recent advances in Aquaculture Narendra publishing house
- 11. Pandey, K. and Shukla, J. P. (2007): Fish and fisheries.
- 12. Pillay.T.V. R and Kutty.M.N. (2005). Aquaculture Principles and Practices. 2nd Edn. Wiley- Blackwell.
- 13. Plumb, J. A. (2010). Health Maintenance and Principal Microbial Diseases of Cultured Fishes. Wiley-Blackwell Publishers
- 14. Rechard W Sodergberg (2017) Aquaculture technology, Tailor & Francis
- 15. Ronald J. Roberts. (2012). Fish Pathology. 4th Edn. Wiley Blackwell.
- Sanil N.K. and K.K. Vijayan (2008) Diseases in Ornamental Fishes. In: Ornamental Fish Breeding, Farming and Trade. Kurup B.M., (Ed). Dept of Fisheries, Govt. of Kerala.
- 17. Santhanam R, N.Ramanathan and B. Jegadeesan. (1990). Coastal Aquaculture in India. CBS Publishers & distributors, New Delhi.

- 18. Santhanam R, N.Sukumaran& P. Natarajan, (1990). Manual of Freshwater Aquaculture. Oxford &IBH Publishing Co. Pvt. Ltd.
- Sinderman.C.J.(1990) Principal diseases of marine fish and shellfish.Vol 1 &2. Academic Press.
- 20. Smith, J. A. (2018). Aquaculture and Fisheries: Understanding Environmental Impacts. Academic Press.
- 21. Smith, J. A. (2018). Aquaculture and Fisheries: Understanding Environmental Impacts. Academic Press.
- 22. Snieszko.S.F. and Herbert.R.Axelrod. (1970). Diseases of Fishes.
- 23. Stickney.R.R. (Eds.). (2000). Encyclopedia of Aquaculture.Wiley.
- 24. Stickney.R.R.(1994). Principles of Aquaculture. John Wiley and sons Inc.
- 25. Subasinghe, B. and Barg, U., (1998). Challenges to Health Management in Asian Aquacultutre. Asian Fisheries Science, 11, 177-193.
- 26. Sugunan.V.V. (1995). Reservoir Fisheries of India. FAO Fisheries Technical Paper 345.
- 27. Thomas P.C, Suresh Ch. Rath and Kanta Das Mohapatra. (2003). Breeding and Seed production of finfish and shellfish. Daya Publishing House.
- 28. Thompson, W. N. (2015). Fisheries: Principles and Management. Wiley.
- 29. Unnithan.K.Asokakumaran. (1985). A guide to prawn farming in Kerala. CMFRI Speial publication No. 21 Kochi.
- 30. Woo, P. T. K. (2006). Fish Diseases and Disorders: Volume 1: Protozoan and Metazoan Infections. CAB International.
- Woo, P. T. K., & Bruno, D. W. (2006). Fish Diseases and Disorders: Volume
 Non-Infectious Disorders. CABI Publishing; 2nd edition.

SUGGESTED READING

- 1. Anna Mercy, T. V., Gopalakrishnan, A., Kapoor, D. and Lakra, W. S. (2007). Ornamental Fishes of the Western Ghats of India. National Bureau of Fish Genetic Resources, Kochi.
- Sreekanth G. B., Trivesh S. Mayekar, Sudhir Kumar, Purva Rivonkar, Tincy Varghese, Sikendra Kumar, Chakurkar E. B. Fresh Water Ornamental Fish culture and Management, Technical Bulletin Number 69, Published by Dr. Eaknath B. Chakurkar, Director ICAR- Central Coastal Agricultural Research Institute, Old Goa

Est. in 1921	UNIO	N CHRI	STIAN (COLLEG	E ALU	VA
Programme	BSc (Hor	nours) ZOO	LOGY			
Course Name	LIVEST	OCK AND	POULTRY	MANAGE	MENT	
Type of Course	DCE					
Course Code	UC7DCI	EZGY402				
Course Level	400					
Course	Livestock	& Poultry N	Management	t focus on the	e basic tech	niques for
Summary	rearing C	attle, Goat,	Pig and Ral	bbit and pou	ltry. Its em	phasis on
	the shelte	er breeding,	feeding an	d manageme	ent of live	stock and
	poultry.					
Semester	VII	VIICredits4Total				
Course	Learning	ELecture	Tutorial	Practicum	Others	Hours
Details	Approach	4				60
Prerequisites, if	(
any			//			

COUR	SE OUTCOMES (CO)					
CO	Expected Course Outcome	Learning	PO			
No.		Domains*	No			
1	Identify common breeds and diseases of rabbits, pigs,	U	1,2			
	Indian goat poultry, quail, and ducks.					
2	Differentiate the housing and nutritional requirements	A	1,			
	of rabbits, pigs, Indian goats, poultry, quail, and ducks.		2,3			
3	Select breeding stock for livestock, poultry, quail, and	А	1, 2			
	duck.					
4	Demonstrate skills in cuniculture, poultry, quail, duck,	С	1, 2,			
	piggery, and dairy farming.		3, 6			
5	Create health care plans for rabbits, pigs, poultry, quail,	С	1,			
	Indian goats, and ducks in order to prevent diseases.		2,3			
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E),						
Create (C), Skill (S), Interest (I) and Appreciation (Ap)						

COURSE CONTENT Content for Classroom transaction (Units)

Module	Units	Course description	Hrs	СО
				No.
1		Poultry Husbandry	15	
		Introduction, Morphology of chick. Poultry	7	1, 2,
		breeds in India, Broilers and layers,		3,4, 5
	1.1	Poultry Housing and Equipment.		
		Poultry feed and its composition, mixing of		
		feeds, different mills used (Hammer, mixture,		
		pellet); premix preparation, raw materials, feed		
		mill operation).		
		Importance of egg production, Nutritive value		
		of eggs and meat.		
		Diseases and their control.		
	1.2	Quail farming (Coturnix coturnix)	5	1, 2,
		Introduction, care of quail chicks, care of adult		3,4, 5
		quails, care of breeding quails, ration for quail,		
		care of hatching eggs.		
		Health care, use of quail egg and meat. Sources		
		of quality chicks.		
	1.3	Duck farming	3	1, 2,
		Husbandry of ducks – Breeds in India,		3,4, 5
		Advantages of duck rearing.		
		Housing, feeding and management of ducks.		
2		Dairy farming	19	
	2.1	Definition and importance of cattle farming,	3	1,3
		Breeds of cattle.		
	2.2	Housing for dairy cattle, Management of cross	8	2,3,4,
		breed cows, Health management, Milk		5
		production		
	2.3	Introduction and Breeds of Indian Goat.	2	1,4
		Medicinal importance of goat milk.		
		Avoidance of goatery odour in milk.		
	2.4	Breeding Management-	3	3,4
		Fitness of purchase for first breeding – methods		
		of detection of heat – Natural Service and		
		artificial insemination – Care of the pregnant		
		Animals – Breeding stock –Use of teaser –		
		Culling.		-
	2.5	Feeding Management-	1	2
		Feeding habits of Goats, Nutritional requirement		
		of goat, Housing, care of kids.		

	2.6	Health Management- Management in the prevention and control of	2	5
		diseases, Deworming, Dipping, and spraying.		
3		Piggery (Pig Farming)	11	
	3.1	Piggery : Piggery development in India, Breeds	5	1,3
		of Pigs, Advantages and disadvantages of		
		swine keeping. Selection of quality adults,		
		mechanism of reproduction, and management.		
	3.2	Housing and Feeding	4	2
		Sanitation and hygiene of Pigs, Nutrition and		
		Digestion in pigs.		
	3.3	Diseases and prevention	2	5
4		Cuniculture	15	
	4.1	Cuniculture : Breeds of Rabbit: Common	7	1
		Breeds of rabbits (For wool production:		
		Angora: For meat/Fur skin production (New		
		Zealand white, White Californian, Soviet		
		Chinchilla) For fancy/hobby purposes (Polish,		
		Palmino, Havana, Beveren, New Zealand, Red,		
		English Spot white, Dutch)		
		Importance of rabbit for meat and fur		
	4.2	production.	5	224
	4.2	kabbit production - housing and Breeding :	3	2,5,4,
	4.3	Health care and Management of young rabbits,		5
		managing broiler rabbits, managing wool		
		rabbits, Feeding of rabbits.		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)				
Learning	Lecture, Videos, Farm visits				
approach					
	MODE OF ASSESSMENT				
	A. Continuous Comprehensive Assessment (CCA)				
	Theory Total =30 marks				
Assessment	Quiz, Test Papers, Seminar, Assignment				
Types	B. End Semester Examination				
	Theory Total = 70 marks, Duration 2 hrs				
	Short Essays 8 out of 10 x4 =32 marks				
	Short questions 14 out of $16 \text{ x}2 = 28 \text{ marks}$				
	Fill in the blanks $10x1 = 10$ marks				

REFERENCES

- 1. Banerjee, G.C. (2019). A Textbook of Animal Husbandry. Oxford and IBH Publishing.
- 2. Indian Council of Agricultural Research (ICAR). (2022). A Handbook of Animal Husbandry. ICAR.
- 3. Jaiswal, V., & Jaiswal, K. K. (2018). Economic Zoology. New Age International.
- 4. Sastri, N.S.R., Thomas, C.K., & Singh, R.A. (2007). Livestock Production and Management. New Age International.
- 5. Singh, R. (2012). Essentials of Animal Production and Management. Standard Publishers Distributors.
- 6. Verma, D.N. (1992). A Textbook of Livestock Production Management in Tropics. Kalyani Publishers.



Est. in 1921	UNION	CHRIS	TIAN (COLLEG	GE ALU	JVA
Programme	BSc (Hono	ours) ZOOI	LOGY			
Course Name	SOLID WA	ASTE MAN	IAGEMEN	NT		
Type of Course	DCE					
Course Code	UC7DCE2	ZGY403				
Course Level	400					
Course Summary	Principles, practices, and challenges associated with the management of solid waste, generation, collection, transportation, treatment, disposal, recycling and the environmental and public health implications of improper waste management, and the regulatory frameworks governing waste disposal. Students explore the importance of adopting sustainable waste management practices to minimize environmental pollution, conserve natural resources, and promote public health. They also examine the social, economic, and cultural factors influencing waste generation and management decisions.					
Semester	VII	Credits	蓦 //		4	Total
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	Hours
	11	4 SHALL	NK			60
Pre requisites, if any						

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO
No.		Domains *	No
1	Explain the types, sources, composition, and characteristics of solid waste, including hazardous and non-hazardous materials.	U	2,3
2	Describe waste management techniques, including waste reduction, recycling, composting, and landfill management, and the benefits and limitations of each approach.	U	2,3
3	Demonstrate skills in composting and thermal conversion methods.	A,S	2
4	Acquire skills in developing comprehensive and sustainable waste management plans tailored to specific contexts, considering factors such as waste generation rates, local regulations, community needs, and available resources.	A,S	2,8
5	Analyse landfill design, construction, operation, and closure procedures to determine their environmental impacts and propose mitigation measures for environmental sustainability.	An	1,8
*Ren (C),	nember (K), Understand (U), Apply (A), Analyse (An), Eva Skill (S), Interest (I) and Appreciation (Ap)	aluate (E),	Create

Course Contents

Content for Classroom transaction (Units)

Module	Units	Course description		CO
				No.
1		Introduction	15	
	1.1	Definition, overview of solid waste management, types of solid wastes, sources of solid wastes, properties of solid wastes, Factors affecting the type and quality of waste, causes of solid waste generation, associated risks of solid wastes, Physical and chemical composition of municipal solid waste, hierarchy of waste management options.		1,4
2		Solid waste management	15	
	2.1	Key components of solid waste management, Generation, storage (containers), collection, transportation (human powered, animal powered and motorized) and disposal (Landfills, composting, incineration and pyrolysis), Recycling and resource recovery. Lay out of routes. Methods of handling and processing of solid wastes: separation, screening, size reduction, densification, baling, cubing, compaction, and pelleting.		2
---	-----	--	----	---
3		Landfilling	15	
	3.1	Site selection criteria, landfill layout, landfill sections, Occurrence of gases and leachate in landfills: composition and characteristics, generation factors, initial adjustment phase, transition phase, acid formation phase, methane formation phase, maturation phase of gases and leachate, advantages and disadvantages.		5
4		Composting and thermal conversion methods	15	
	3.1	Composting: definition, types, process description, design and operational consideration of aerobic composting; process description, design and operational consideration of anaerobic composting. Vermicomposting: species of earthworms used. Black soldier flies for waste decomposition, Thermal conversion methods: incineration/combustion, pyrolysis and gasification, energy recovery system. ACTIVITY : Prepare a vermicomposting unit and submit report along with geo-tagged photos		3
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecture, Videos
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment
	Theory Total = 30 marks
	Quiz, Test Papers, seminar, report submission of activity
Assessment	B. End Semester Examination
Types	Theory Total = 70 marks, Duration 2 hrs
	Short Essays 8 out of 10 x4 =32 marks
	Short questions 14 out of 16 x2 =28 marks
	Fill in the blanks $10x1 = 10$ marks

- Amrul N F et.al., A Review of Organic Waste Treatment Using Black Soldier Fly (*Hermetia illucens*), Sustainability 2022, 14(8), 4565; <u>https://doi.org/10.3390/su14084565</u>
- 2. Epstein, E. (2015).Disposal and Management of Solid Waste: Pathogens and Diseases, 1st Edition.
- 3. Joly, G., & Nikiema, J. (2019). Global experiences on waste processing with black soldier fly (Hermetia illucens): From technology to business. Resource Recovery and Reuse,
- 4. Juhasz, A. L., Magesan, G., & Naidu, R. (Eds.). (2004). Waste Management, 1st Edition. Science publishers, US.
- 5. Kumar, S. (2016). Municipal Solid Waste Management in Developing Countries, 1st Edition.
- Lalander, C.; Diener, S.; Zurbrügg, C.; Vinnerås, B. Effects of feed stock on larval development and process efficiency in waste treatment with black soldier fly (Hermetia illucens). J. Clean. Prod. 2019, 208, 211–219
- Liu, C.; Wang, C.; Yao, H. (2019) Comprehensive resource utilization of waste using the black soldier fly (Hermetia illucens (L.))(Diptera: Stratiomyidae). Animals, 9, 349
- Liu, T., Awasthi, M. K., Awasthi, S. K., Duan, Y., & amp; Zhang, Z. (2020). Effects of black soldier fly larvae (Diptera: Stratiomyidae) on food waste and sewage sludge composting. Journal of Environmental Management, 256,
- Mentari, P. D., Nurulalia, L., Permana, I. G., & amp; Yuwono, A. S. (2020). Decomposition characteristics of organic solid waste from traditional market by black soldier fly larvae (Hermetia illucens L.). International Journal of Applied Engineering Research, 15(7), 639–647.
- Myers, H.M.; Tomberlin, J.K.; Lambert, B.D.; Kattes, D. (2014) Development of black soldier fly (Diptera: Stratiomyidae) larvae fed dairy manure. Environ. Entomol., 37, 11–15.
- 11. Pitchel, J. (2005). Waste Management Practices: Municipal, Hazardous, and Industrial 1st Edition. CRC Press.
- Singh, A.; Kumari, K. (2019) An inclusive approach for organic waste treatment and valorisation using black soldier fly larvae: A review. J. Environ. Manag., 251,
- Wang, G.; Peng, K.; Hu, J.; Yi, C.; Chen, X.; Wu, H.; Huang, Y. Evaluation of de-fatted black soldier fly (Hermetia illucens L.) larvae meal as an alternative protein ingredient for juvenile Japanese seabass (Lateolabrax japonicus) diets. Aquaculture 2019, 507, 144–154.
- 14. <u>https://ncipm.icar.gov.in/Horticulture/PDF/Pest%20of%20Fruit%20Trees.pdf</u>
- 15. Composting with Black Soldier Flies, Direct Compost Solutions, https://directcompostsolutions.com > composting-with black flies



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hon	ours) ZOC	DLOGY			
Course Name	ADVANC	CED IMMU	UNOLOGY	Y		
Type of Course	DCC					
Course Code	UC8DCC	ZGY400				
Course Level	400					
Course	Covers concepts in immunogenetics, immunotherapy and the molecular					
Summary	basis of immune-related diseases. Students gain a deep understanding					
	of cutting-edge research, including the role of immunology in cancer,					
	autoimmunity, and infectious diseases. Practical applications in					
	advanced areas such as vaccine development and emerging					
	immunothe	rapies are	also disc	ussed. Over	all, this	course equips
	students wi	th a compr	ehensive k	nowledge of	advanced	immunological
	principles a	nd their rel	evance in n	nodern biome	edical resea	arch
Semester	VIII		Credits	//	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3	5 <u>1953</u>	1		75
Pre-requisites,		S /	1/ 2	<i>~</i>	•	
if any		BURUN	V OF	r		

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO
No.		Domains*	No
1	Describe fundamental understanding of Antigens and		
	Antibodies, Antigen- Antibody reactions and their clinical	U	1
	applications, structure of Immunoglobulins,		
	Hypersensitivity reactions		
2	Assess the role of MHC and Complement system in	Е	2
	immunological mechanisms		
3	Differentiate autoimmune diseases and immunodeficiency	An	3
	disorders		
4	Appraise the recent trends in vaccine production	E	3
	immunotherapy and transplantation immunology		
5	Develop skills in performing immunological tests	S & I	4
*	Remember (K), Understand (U), Apply (A), Analyze (An), Evalu (C), Skill (S), Interest (I) and Appreciation (Ap)	ate (E),Crea	ite

Module	Units	Course description	Hrs.	CO
				No.
1		Antigen, Antibody & Antigen-Antibody Interaction	17	
	1.1	Antigens: Types - Haptens, Adjuvants, Epitopes (T cell	2	1
		and B cell Epitopes).		
		Immunoglobulins: fine structure, classes and		
	1.2	functions. Antigenic determinants of immunoglobulin	3	1
		- Isotype, Allotype and Idiotype. Mechanisms of		
		antibody		
		diversity (V(D)J recombination).		
	1.3	Hybridoma technology. Monoclonal antibodies and	2	1
		clinical uses. Novel antibody engineering techniques		
	1.4	Strength of antigen-antibody interaction- antibody	2	
		affinity and avidity.		1
	1.5	Types of antigen-antibody reactions - Cross-reaction,	2	1
		Precipitation, Agglutination and Flocculation		
		Immunological Techniques - ELISA, RIA,		
		Immunoprecipitation, Widal, Coombs, VDRL and	6	
	1.6	Radio-allergosorbent Test (RAST). Flow cytometry		1
		and fluorescence. Immunoelectron microscopy and		
		Immunofluorescence.		
2		Complement system and MHC	8	
		The Complement system and its activation pathways-		
	2.1	Classical, Alternate and Lectin Pathways. Terminal	2	2
		sequence of complement activation (MAC).		
		Regulation of complement activity and complement		2
	2.2	deficiencies.	3	
		General organization and inheritance of MHC. MHC		
	2.3	genes - HLA Complex in humans. MHC-peptide	3	2
		interaction. Expression of MHC molecules on		
		different cell types. Biological significance of MHC.		
		A. Immunodeficiency diseases, Autoimmunity and	• •	
3		Hypersensitivity. & B. Vaccines and	20	
		Transplantation Immunology		
		A. Immunodeficiency diseases, Autoimmunity and		
		Hypersensitivity		
	0.1	Congenital immunodeficiency diseases. A brief	2	
	5.1	account on SCID, Wescott-Aldrich Syndrome (WAS),	3	3
		Ataxia, Unronic Granulomatous Disease (UGD),		
		Leukocyte Adnesion Deficiency (LAD). Acquired		

		Immunodeficiency Disease (AIDS).		
	3.2	Autoimmunity. Organ- specific autoimmune diseases (Hashimoto's thyroiditis) and Systemic auto-immune diseases (Pernicious Anemia).	2	3
	3.3	Acute and Chronic Inflammation. A brief account on Role of Chemokines and cytokines in immune system. Hypersensitivity. A brief account on different types with example. IgE- mediated (type- I) hypersensitivity (Anaphylaxis). Antibody- mediated cytotoxic (type- II) hypersensitivity (Transfusion reaction). Immune complex- mediated (type- III) hypersensitivity (Arthus reaction). Delayed type (type- IV) hypersensitivity (Mantaux test). Stimulatory (type V) hypersensitivity (Grave's diseases)	4	1
	3.4	B. Vaccines and Transplantation Immunology Types of Vaccines - Whole organism vaccines, Purified macromolecules as Vaccines, Recombinant vector vaccines, DNA, and mRNA vaccines. Synthetic peptide vaccines, Multivalent subunit vaccines. Therapeutic cancer vaccines.	3	4
	3.5	Vaccine Development Process - Preclinical research and animal testing, Clinical trial phases (I, II, III), Regulatory approval and post-marketing surveillance. Ethical aspects of vaccine research and distribution: Public perception and vaccine hesitancy, Balancing individual rights and public health	5	4
	3.6	Transplantation Immunology: Different types of Transplantations. Immunologic basis of graft rejection. Clinical manifestation of graft rejection. General and specific immunosuppressive therapy for transplant recipients.	3	4
4		Practicals	30	
	1 2	Differential leucocyte and total leucocyte count Histological study of Bone marrow, Thymus, Spleen and lymph nodes through slides/ Photographs		
	3	Principle and procedure of separation of lymphocytes from whole blood, showing videos of the experiment		5
	4	Principle and procedure of separation of T and B lymphocytes, showing videos of the experiment		-
	5	Virtual lab/Demonstration/Lab visit/ Short video of WIDAL Test, Western Blotting, ELISA, VDRL Test		
5	0	Teacher Specific Module		

Teaching	Classroom Procedure (Mode of transaction)
and Learning	Lecture, videos, Interactive discussions and case studies
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 marks - Quiz, Test Papers, Seminar
	Practical Total = 15 marks, Lab performance, Record, Lab Test
	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
Assessment	Short Essays 5 out of 7 x4 =20 marks
Types	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 marks, Duration 2 hrs
	Record 10 marks, Examination 25 marks:
	Differential leucocyte count – 15 marks
	Separation of T and B lymphocyte/ Oudin test – 4 marks
	Spotter identification from module 2 & 5 (one each)– 6 marks

- 1. Abbas, Abul K., Pillai, Shiv, Lichtman, Andrew H. (2013). Basic immunology: functions and disorders of the immune system (4th). Philadelphia: Elsevier Saunders.
- 2. Delves, Petter J., Martin, Seamus J., Burton, Dennis R., Roitt, Ivan M. (2017). Roitt's Essential Immunology (13). London: Wiley Blackwell.
- 3. Ford P.J. (2010). Immunological techniques: ELISA, flow cytometry, and immunohistochemistry. Methods in molecular biology (Clifton, N.J.), 666, 327–343.
- Gratzinger, D., Jaffe, E. S., Chadburn, A., Chan, J. K., de Jong, D., Goodlad, J. R., Said, J., & Natkunam, Y. (2017). Primary/Congenital Immunodeficiency: 2015 SH/EAHP Workshop Report-Part 5. American journal of clinical pathology, 147(2), 204–216.
- 5. Huang, W., Percie du Sert, N., Vollert, J., & Rice, A. S. C. (2020). General Principles of Preclinical Study Design. Handbook of experimental pharmacology, 257, 55–69.
- 6. Janeway CA Jr, Travers P, Walport M, et al.: Immunobiology: The Immune System in Health and Disease (2001). New York: Garland Science.
- 7. Mini K D; Microbiology (2023). Zoological Society of Kerala
- 8. Murphy, K., Weaver, C., Janeway, C. (2016). Janeway's Immunobiology. Garland Science.
- 9. Punt J, et al. Kuby Immunology. (2019)8th ed. New York, NY: W.H. Freeman and Company;
- Types and phases of clinical trials: What are clinical trial phases? American Cancer Society. (2020, August 18). <u>https://www.cancer.org/cancer/managingcancer/making-treatment-decisions/clinical-trials/what-you-need-to- know/phases</u>

of-clinical-trials.html



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Hono	urs) ZOOI	LOGY			
Course Name	ANIMAL	SYSTEMA	TICS			
Type of	DCC					
Course						
Course Code	UC8DCC2	ZGY401				
Course Level	400					
Course	Covers principles of classification, evolutionary relationships, and the					
Summary	development of taxonomic systems. Students learn to identify and					
	classify organisms based on morphological, molecular, and ecological					
	characteristics. Emphasis is placed on understanding phylogenetic					
	relationships & the hierarchical structure of taxonomy, from species to					
	higher taxonomic levels.Students explore the history of taxonomy,					
	current met	hods, and th	ne impact o	of technology	on moder	n systematics.
	Practical as	pects incluc	le fieldwor	rk and		
	specimen c	ollection for	r species io	lentification.		
Semester	VIII		Credits	7/	4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3		1		75
Pre requisites if any	~	The Inview		9		

COURSE OUTCOMES (CO)

•

CO	Expected Course Outcome	Learning	PO				
No.		Domains*	No				
1.	Understand the principles of taxonomy, Principles and	U	1,10				
	application of Zoological nomenclature						
	Appreciate the role of taxonomy in biodiversity conservation						
2.	and its significance in understanding and preserving natural	Ар	6				
	ecosystems.	_					
3.	Identify and classify organisms using taxonomic keys,	E	2				
	molecular techniques and morphological characteristics.						
4.	Understand the principles of phylogeny, recent trends and U						
	its applications						
	Analyze and interpret phylogenetic trees to understand the						
5.	evolutionary relationships among different species and their An 1						
	common ancestors.						
*Re	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),						
	Skill (S). Interest (I) and Appreciation (Ap)						

Module	Units	Course description	Hrs	CO	
1		Fundamentals of taxonomy and systematics	12		
		Taxonomy and Systematics - Definition, Significance.			
	1.1	Linnaeus and taxonomy. Hierarchical system of	5	1	
		taxonomy-taxon, category, taxonomic rank, stages in			
		taxonomy.			
		Species concept - types, sub species, deme and other intra			
	1.2	specific categories, Polytypic and monotypic species	3	1	
		(Brief account).			
		Principles and applications of Zoological nomenclature:			
		Zoological nomenclature - International Commission for	3	1	
	1.3	Zoological Nomenclature - features, principles and rules,			
		structure of ICZN code. Zoobank			
	1.4	Scientific name - uninomial, binomial and trinomial.	1	1	
2			20		
<u>_</u>	2.1	Taxonomic tools and techniques	20	2	
	2.1	and proceedings: collection, preservation, curation	3	2	
		and process of identification.	2	2	
	<u> </u>	Dereture Alleture Necture Suntance of Holotype,	Z	3	
	2.2	Paratype, Anotype, Neotype, Syntype, Lectotype.			
		Taxonomic keys: Different types of taxonomic keys -			
		single access keys, synoptic keys, dichotomous,	2 4	3	
	23	demerits of keys			
		atlas catalogue checklist field guide field book hand	2	2	
	2.4	book, manual. (Brief account). Encyclopedia of Life	3	2	
	2.4	(EOL).			
		Modern trends in Taxonomy: Approaches in taxonomy			
		- Morphological, embryological, ecological, behavioural,			
	2.5	cytological, biochemical, numerical, molecular	5	4	
		approaches in taxonomy. e-taxonomy, Cybertaxonomy,			
		Integrative taxonomy			
		DNA Barcoding: steps involved in barcoding and			
	2.6	applications of barcoding. Barcoding of life. International	3	5	
		Barcode of Life (iBOL).			
3		Phylogenetics and Cladistics	13		

	3.1	Phylogenetics: Phylogenetic tree - types (cladogram, phenogram, phylogram, dendrogram, curvogram, eurogram, swoopogram, chronogram), Molecular phylogeny – DNA markers (mitochondrial markers- Cyt b, Cyt C oxidase; nuclear markers – 16S rRNA, ITS, microsatellite repeats) (Brief description only). Molecular clock hypothesis. Phylocode. Tree of life.	8	2
	3.2	Cladistics: Clade (monophyletic, paraphyletic, polyphyletic) Phenotypic trait, ancestral versus derived characters - Plesiomorphy, apomorphy, synapomorphy and autapomorphy.	5	4
4		Practicals	30	
	1	Study of museum specimens - 25 invertebrates and 25 vertebrates.		
	2.	Preparation of dichotomous key of 4 specimens up to family/order (Insects/Spiders/ Fishes/ Snakes - any three taxa).		
	3.	Comparative study across different species to identify similarities and differences (Mosquito, Ant, Butterfly, Moth, Honeybee, Earthworm, Prawn, Spider, Crab – minimum two species each from any five taxa).		1
	4	Preparation of Cladogram based on the specimens provided (based on at least five museum specimens).		
	5	Visit to a Zoology Museum.		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)
Learning approach	Lecture, museum visit
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment (CCA)
	Theory Total =25 marks - Quiz, Test Papers, seminar
	Practical Total =15 marks -
	Lab performance, record, Lab Test
	B. End Semester Examination
Assessment	Theory Total = 50 marks, Duration 1.5 hrs
Types	Short Essays 5 out of 7 x4 =20 marks;
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$
	Fill in the blanks $10x1 = 10$ marks
	Practical Total -= 35 marks Duration 2 hrs
	Record 10 marks, Examination 25 marks:
	Dichotomous key preparation for 2 specimens – 14 marks;
	Cladogram – 6 marks; spotter identification – 5 marks

- 1. Alfred, J. R., Das, B. and Sanyal, A. K. (1998). Faunal diversity in India. EN Vis Centre Zoological Survey of India.
- 2. Blackwelder, R. C. (1967). Taxonomy- A text and reference book. John Wiley and Sons Inc. New York, London, Sydney, 698 pp.
- 3. Dalela, R. C. and R. S. Sharma (1992). Animal Taxonomy. Jaiprakashmath & Co., Meerut
- 4. David, M.H. Craig Morits and K.M. Barbara, (1996), Molecular Systematics. Sinauer Associates, Inc.
- 5. Heywood, V. H and Watson, R. T. (1995), Global biodiversity assessment. UNEP, Cambridge University Press.
- 6. Hillis, D. M. Moritz, C. and Mable, B. K. (eds.) (1996). Molecular Systematics, Sinauer Associates, Sunderland.
- 7. Kapoor, V. C. (1998). Theory and Practice of Animal Taxonomy. Oxford & IBH, Publ., Co.,New Delhi.
- Kate, M., Springer Mayr, E., Linsley, E. G. and Usinger, R. L (1953). Methods and Principles of Systematic Zoology. Mc Graw Hill Book Company, Inc., New York.
- 9. Mayr, E. (1969). Principles of Systematic Zoology. Mc Graw Hill Inc., New York
- 10. Minelli, A. (1993). Biological Systematics. Chapman & Hall, London, 9. 387 pp.
- 11. Narendran, T. C. (2006), An introduction to Taxonomy, Zoological Survey of India, Kolkata.
- 12. Ross, H. H. (1974) Biological Systematics. Addison-Wesley Publishing Company, Inc.
- 13. Sandiard, O. T. Hindar, K. and Brown, A.HD. (1982). Conservation of biodiversity for sustainable development. Scandinavian University Press, Columbia.
- 14. Simpson, G. C. (1961) Principles of Animal Taxonomy, Oxford IBH
- 15. Tikader, B. K. (1983). Threatened Animals of India, ZSI Publication, Calcutta.
- 16. Wilson, E. O. (1988). Biodiversity, Academic Press, Washington
- 17. Winston, J.E.(2000). Describing species: Practical Taxonomic Procedures for Biologists, Columbia University Press, Columbia, USA

Est. in 1921	UNIO	N CHRIS	TIAN (COLLE	GE ALU	VA
Programme	BSc (Hono	ours) ZOOL	OGY			
Course Name	PANDEM	IC SCIENC	E			
Type of Course	DCE					
Course Code	UC8DCE2	ZGY400				
Course Level	400					
Course	The course	is designed	to understa	and the hist	ory and outb	oreaks
summary	of major pa	andemics of	the world,	basics of ep	oidemiology	,
	parasitism	and explains	major dise	eases with i	tscausative	
	organism.					
Semester	VIII	Est in	Credits		4	Total
Course	Learning	Lecture	Tutorial	Practical	Others	Hours
Details	Approach	3		1		75
Prerequisite,			//	/		
if any						

COURSE OUTCOMES (CO)

CO		Learning	PO No		
No.	Expected Course Outcome	Domains*			
1	Describe the Global History of Epidemics &	T	1.2.6		
I	India	U	1,3,0		
	Distinguish Epidemics & Pandemics epidemiology		1,2,3,6		
2	and their outbreak management	U	10		
3	Explain Parasitism, pandemics caused by bacteria,	R, U, An	1,2,3,		
	virus, fungi, protozoa and multicellular parasites		10		
4	Analyse the diseases by observing the symptoms	An	1,2		
*Remember (R), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
(C), Skill (S), Interest (I) and Appreciation (Ap)					

Module Units		Course description		
			S	No.
1		Epidemiology	15	
	1.1	Global History of Epidemics & Pandemics Outbreaks,	3	1
		Epidemics and Pandemics in India		
		Definition of Epidemiology. Epidemiological methods		
		(Public health surveillance, remote sensing), Measuring		
	1.2	infectious disease frequency, Patterns of infectious disease	6	1
		in population, Emerging and re- emerging		
		infectious disease and pathogens.		
		Control of epidemics - Outbreak management including		
		quarantine, isolation, contact tracing. Vaccines (Whole cell,		
	1.3	Acellular, Recombinant vaccines, DNA vaccines and		
		mRNA Vaccines).	6	2
		The Epidemic Diseases Act, 1897, 1977 and amendment in		
		2020. Est. in 1921		
		The Disaster Management Act, 2005 Act No. 53 of 2005		
2		Bacterial, Viral and fungal diseases	17	
	2.1	Bacterial diseases: Diphtheria, Tuberculosis, Leprosy,		
		Plague, Gastritis, Leptospirosis, Cholera, Botulism STDs	4	3
		Gonorrhea and Syphilis.(causative agent, mode		
		of transmission, prophylaxis)		
		Viral diseases: Covid 19, Influenza, Chicken Pox, Measles,		
	2.2	SARS, Small pox, H1N1 Flu., Bubonic Plague,		
		Poliomyelitis, West Nile fever, Dengue fever, Ebola (Viral		
		Haemorrhagic fever), Nipah		
		Virus, Chikun gunya, Rabies, AIDS, Common Cold,	10	3
		Genital		
		Herpes, Hepatitis B.		
		Prion Disease -CJD (causative agent, mode of		
		transmission, prophylaxis)		
	2.3	Fungal diseases: Mucormycosis (Black fungus),		
		Cryptococcosis. (causative agent, mode of transmission,	3	3
		prophylaxis)		
3		Parasitism and Parasitic diseases	13	
	3.1	Host- parasitic relationship, Ecological importance of		
		parasitism, Pathogenicity, Stages of disease progression,	4	3
		Direct & Indirect means of disease		
		transmission.		
	3.2	Establishment of disease- Portal of entry & exit.	4	3
		Invasiveness & Virulence.		

	3.3	Protistan diseases -Malaria, Trypanosomiasis. (causative	3	3
		agent, mode of transmission, prophylaxis)		
	3.4	Multicellular Parasitic diseases- Taeniasis, Filariasis.		
		Schistosomiasis (causative agent, mode of transmission,	2	3
		prophylaxis)		
4		Practicals	30	
		Marking pandemic outbreaks on world map with year		
		(Bubonic Plague/ Spanish flu/ Kuru /Nipah) and add an account.		
		Pathogenic Bacterial and Parasite Identification-		
		Mycobacterium tuberculi, Leptospira, Wucheraria		
		bancrofti, Trypanosoma, Schistosoma		
		(specimen/photographs)		
		Insect Vector Studies- Xenopsylla cheopis, Aedes aegypti,		
		Anopheles mosquito, Culex, Phlebotomus		
		(specimen/photographs)		3
		Principle and procedure for Screening for pulmonary		
		tuberculosis sputum ZN staining- procedure		
		Principle and procedure for Isolation and identification		
		tests of pathogenic bacteria-like Vibrio cholerae		
		Principle and procedure of the Test for Virulence		
		factors of bacteria- capsule staining		
		Principle and procedure of Serological tests used to		
		detect viral & bacterial antigens		
5		Teacher Specific Module		
5 EVALU	 ATION	NAND ASSESSMENT		<u> </u>

Teaching and	Classroom Procedure (Mode of transaction)			
Learning	Tutorial, Videos on Biology, Visit to any relevant research institution.			
approach				
	MODE OF ASSESSMENT			
	A. Continuous Comprehensive Assessment (CCA)			
	Theory Total = 25 marks - Quiz, Test Papers, Seminar			
	Practical Total = 15 marks: Lab performance, record, Lab Test			
	B. End Semester Examination			
	Theory Total = 50 marks, Duration 1.5 hrs			
	Short Essays 5 out of 5 x4 =20 marks;			
Assessment	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$			
Types	Fill in the blanks $10x1 = 10$ marks			
	Practical Total = 35 marks Duration 2 hrs			
	Record 10 marks, Examination 25 marks:			
Parasitic identification, disease caused, mode of transmissi				
	prophylaxis of any $2 - 12$ marks, Marking of 2 pandemic outbreak			
	on world map - 4 marks, Principle and procedure of disease			
	diagnosis -4 marks, spotter identification any $2-5$ marks			

- 1. Ananthanarayan, R., & Jayaram Paniker, C. K. (2020). Textbook of Microbiology. Orient Longman Private Ltd.
- 2. Dasgupta, S., & Crunkhorn, R. (2020). A History of pandemics over the ages and the human cost. The Physician, 6(2). https://doi.org/10.38192/1.6.2.1.
- 3. Dangore-Khasbage, S., Meshram, M., & Juneja, S. (2021). Epidemics and Pandemics in India Since 20th Century--A Brief Review. Journal of Evolution of Medical and Dental Sciences, 10(33), 2830-2835.
- 4. Delves, P. J., et al. (2017). Roitt's Essential Immunology. John Wiley & Sons.
- 5. Hughes JM, Wilson ME, Pike BL, Saylors KE, Fair JN, Le Breton M, Tamoufe U, Djoko CF, Rimoin AW, Wolfe ND. (2010, June 15). The origin and prevention of pandemics. Clinical Infectious Diseases, 50(12), 1636-1640.
- 6. Park's Textbook of Preventive and Social Medicine 25th edition-published by Banarasidas Bhanot-2019.
- 7. Swetha G, Eashwar VM, Gopalakrishnan S. (2019). Epidemics and Pandemics in India throughout History: A Review Article. Indian Journal of Public Health Research & Development, 10(8), 1570-1576.
- 8. Zumla A, Hui DS (Eds.). (2019, November 2). Emerging and Re-Emerging Infectious Diseases, An Issue of Infectious Disease Clinics of North America E-Book. Elsevier Health Sciences



Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA
Programme	BSc (Honours) ZOOLOGY
Course Name	DEVELOPMENTAL BIOLOGY
Type of Course	DCE
Course Code	UC8DCEZGY401
Course Level	400
Course Summary	Explore the fundamental concepts and mechanisms that regulate animal development from fertilization of the egg to formation of the adult organism. Encompasses the biology of regeneration, metamorphosis and growth and differentiation of stem cells.
Semester	VIII St. Credits 4 Total
	Learning Lecture Tutorial Practical Others Hours
Course Details	Approach <u>3</u> <u>1</u> <u>75</u>
Pre-requisites, if any	
COURSE OUTCO	OMES (CO)

CO	Expected Course Outcome	Learning	PO				
No.		Domains*	No				
1	Discuss the genetic, cellular, and tissue control of	U	1,6				
	development						
2	Explain the sequence of events and the mechanism of	U, An	2				
	fertilization in invertebrates and vertebrates.						
3	Compare and contrast early developmental strategies of	An, E	4				
	model organisms.						
4	Understand integrated processes that transforms an	U, An	6				
	amorphous mass of cells into a complete organ in the						
	developing embryo						
5	Analyse the different developmental stages of organisms	U, An	8				
	like drosophila chick embryo and frog through the						
	techniques like sectioning staining etc.						
*Re	*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create						
	(C), Skill (S), Interest (I) and Appreciation (Ap))					

Module	Units	course description			
				No.	
1		PATTERNS AND PROCESSES OF ANIMAL	10		
		DEVELOPMENT			
		Levels of commitment			
		Specification-mechanism of developmental			
		patterning			
	1.1	Autonomous, Conditional and Syncytial specification	4	1	
		Determination-mechanism of cell differentiation			
		Differential gene expression and gene transcription			
		Selective nuclear RNA processing			
		Selective messenger RNA translation			
		Differential protein modification			
		Cell-to-cell communication-mechanism of			
		morphogenesis			
		Induction and competence 92			
		Paracrine signaling: Morphogen gradients,			
	1.2	Fibroblast growth factors, RTK pathway and JAK-	4	1	
		STAT pathway, Hedgehog pathway, Wnt pathway,			
		TGF- β superfamily and Smad pathway			
		Juxtacrine Signaling : The Notch pathway:			
		Juxtaposed ligands and receptors for pattern			
		formation Brief account only			
	1.3	Stem cells: Embryonic stem cells; adult stem cells;	2	1	
		medical applications and ethical issues.			
2		FERTILIZATION & EARLY DEVELOPMENT	18		
		External Fertilization in Sea Urchins			
	2.1	Biochemical and molecular aspects of fertilization	4	2	
		Species-specific sperm-egg recognition.			
		Polyspermy: fast block and slow block			
		Internal Fertilization in Mammals			
		Translocation and capacitation			
	2.2	Hyperactivation, thermotaxis, and chemotaxis	4	2	
		The acrosome reaction and recognition at the zona			
		pellucida			
		Gamete fusion and the prevention of polyspermy			
		Activation of the mammalian egg			

		Early development of Drosophila		
		Egg, cleavage, mid-blastula transition, gastrulation.		
	2.3	Gene action in development of drosophila:- Maternal	5	3
		effect genes, zygotic genes, gap genes, pair rule		
		genes, segment polarity genes; homeotic genes		
		Anterior- posterior patterning in Drosophila; Dorsal-		
		Ventral patterning; Left-right patterning. Dorsal		
		protein gradient.		
		Early development of Amphibia		
		Fertilization, Cortical Rotation, and Cleavage		
		The mid-blastula transition: Preparing for gastrulation;		
		Amphibian Gastrulation		
		The dorsal-ventral and anterior-posterior axes		
	2.4	formation	5	3
		Primary embryonic induction; Molecular Mechanisms		
		of Amphibian Axis Formation		
		Organizer and its functions; Nieuwkoop centre		
		Molecular basis of mesoderm induction		
		Neural induction and its regional specificity.		
		Left-Right Axis formation		
3		ORGANOGENESIS & POST EMBRYONIC	17	
		DEVELOPMENT		
		Vulva formation in Caenorhabditis elegans		
		Generation of vulval precursor cell		
	3.1	Vulval cell induction and differentiation	4	4
		RTK pathway, Notch-delta and lateral induction		
		Anchor Cell invasion		
		Vulval morphogenesis		
		Tetrapod limb development		
		Limb Anatomy and Limb Bud formation		
		Hox Gene Specification of Limb		
	3.2	Outgrowth: Generating the Proximal-Distal Axis of	4	4
		the Limb		
		The apical ectodermal ridge		
		Specifying the Anterior-Posterior Axis		
		Generating the Dorsal-Ventral Axis		
		Cell Death and the Formation of Digits and Joints		
	3.3	Metamorphosis in Insects	3	5
		Types, Hormonal control and molecular mechanism of		
		insect metamorphosis		
		Amphibian Metamorphosis		
	3.4	Changes associated with amphibian metamorphosis	3	5
		Hormonal control of amphibian metamorphosis		
		Regionally specific developmental programs		

		Degeneration		
		Regeneration		_
	3.3	Types and histological processes	3	5
		Polarity and metaplasia in regeneration		
		Lens regeneration in amphibians		
4		Practicals	30	
	1	Developmental stages of Drosophila – Culturing		
		method and larval instar identification		
	2	Developmental stages of frog (egg, blastula, gastrula,		5
		neurula, tadpole, with external gill and internal gill)		
		using permanent slides/Diagrams		
	3	Serial sections of embryo (tadpole/chick).		
	4	Vital staining of early gastrula of chick and tracing the		
		development of stained parts - Window method.		
	5	Blastoderm mounting and age determination of chick		
		embryo (18hr/ 24hr/ 33 hr/ 48 hr/ 72 hr) using vital		
		stains.		
	6	Preparation of permanent slides of blastoderm of		
		chick embryo- at least one (18hr, 24hr, 33 hr, 48 hr or		
		72 hr)		
5		Teacher Specific Module		

Teaching and	Classroom Procedure (Mode of transaction)					
Learning	Lecturing, videos, practical					
approach	107H SHALL MARCE 19					
	MODE OF ASSESSMENT					
	A. Continuous Comprehensive Assessment (CCA)					
	Theory Total = 25 marks - Quiz, Test Papers, Seminar					
	Practical Total = 15 marks:					
	Lab performance-, record, Lab Test					
	B. End Semester Examination					
Assessment	Theory Total = 50 marks, Duration 1.5 hrs					
Types	Short Essays 5 out of 5 x4 =20 marks;					
	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$					
	Fill in the blanks 10x1 =10 marks					
	Practical Total = 35 marks Duration 2 hrs					
	Record 10 marks, Examination 25 marks:					
	Blastoderm mounting and age determination/ Larval instar					
	identification – 15 marks, Vital staining – 4 marks,					
	spotter identification – 6 marks					

REFERENCES

- 1. Balinsky, B.I. (2004). An Introduction to Embryology.W.B. Saunders Co., Philadelphia.
- Davidson, H. (1986). Gene Activity in Early Development, 3rd edition, Academic Press, NewYork
- 3. Gilbert, S.F. (2016). Developmental Biology (11thedn). Sinauer Associates Inc., Publishers Masachusettes, USA
- 4. Hopper, A.F. and Hart ,N.H. (1985). Foundations of Animal Development. Oxford University Press, Oxford.
- 5. Lewis Wolpert. (2007). Principles of Development (5thEdn). Oxford University Press.Oxford
- 6. Patten, B.M. (1951). Early Embryology of the Chick, McGraw-Hill Book Company, 4th Edition, New York
- 7. Pattern, B. M. (1964). Foundations of Embryology, McGraw-Hill Book Company, 2nd Edition, New York
- 8. Richard J. Goss. (1969). Principles of Regeneration (1st Edn). Academic Press
- 9. Sarah Hake and Fred Wilt (2003). Principles of Developmental Biology. W. W. Norton & Company Estim 1921
- 10. Saunders, J.W. (1982). Developmental Biology-Patterns, Principles and Problems. Macmillan Publishing Co., New York.
- 11. Subramanian, T. (2002). Developmental Biology.Alpha Science International Ltd
- 12. Tomar B.S., 1988. Practical Chordate Zoology, Emkay Publications, Delhi.
- 13. Verma P.S. and Agarwal V.K., 2000. Chordate Embryology, S. Chand and Company, New Delhi. First Edition

SUGGESTED READING

 $\label{eq:https://web.as.uky.edu/Biology/faculty/cooper/Population%20dynamics%20ex amples%20with%20fruit%20flies/08Drosophila.pdf$

Est. in 1921	UNIO	N CHR	ISTIAN	COLLE	CGE AL	UVA
Programme	BSc (Hon	ours) ZOO	DLOGY			
Course Name	AQUATI	C BIOLO	GY			
Type of Course	DCE					
Course Code	UC8DCE	ZGY402				
Course Level	400					
Course Summary	Explores the biological principles governing life in freshwater and marine environments. Students delve into the diversity of aquatic organisms, their interactions with each other and their environment, and the ecological processes that shape aquatic ecosystems.					
Semester	VIII	Credits	1921		4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	3		1		75
Pre requisites, if any						
COURSE OUTCO	MES (CO)			5		

CO	The second se	Learning	PO
No	Expected Course Outcome	Domains*	No
1	Explain of Aquatic Ecosystems, knowledge of the diverse		1,3
	processes that sustain life within them.	U	
2	Infer the importance of preserving aquatic biodiversity	U	1, 2,
	by monitoring the basic standards of water.		3
3	Evaluate the anthropogenic interventions affecting the	Е	2,3
	aquatic ecosystems.		
4	Apply ecological principles to conserve aquatic		2,3,
	environments, including nutrient cycling, energy flow,	A	4, 6
	and trophic interactions.		
5	Understanding of the physical and chemical		6, 7,
	characteristics of aquatic environments, such as water	A	11
	chemistry, hydrodynamics, and the effects of physical		
	processes on aquatic organisms		
*Re	member (K), Understand (U), Apply (A), Analyse (An), Evalu	ate (E), Crea	te (C),
Skil	l (S), Interest (I) and Appreciation (Ap)		

Module	Units	Course description		CO
				No.
1		Aquatic Biomes	15	
	1.1	Brief introduction of the aquatic biomes: Freshwater ecosystem (lakes, wetlands,streams and rivers), estuaries, intertidal zones, oceanic pelagic zone, marine benthic zone and coral reefs		1
2		Freshwater and Marine Biology	15	
	2.1	Freshwater Biology Lakes: Origin and classification, Lake as an Ecosystem, Lake morphometry, Physico–chemical Characteristics: Light, Temperature, Thermal stratification, Dissolved Solids, Carbonate, Bicarbonates, Phosphates and Nitrates, Turbidity; dissolved gases (Oxygen, Carbon dioxide). Nutrient Cycles in Lakes-Nitrogen, Sulphur and Phosphorous. Streams: Different stages of stream development, Physico-chemical environment, Adaptation of hill- stream fishes. Ponds	8	1,2
	2.2	Marine Biology Major divisions of marine environment; Physical properties of seawater - Thermal properties of seawater1 Chemical properties of seawater : Concept of chlorinity, salinity and density of seawater; Primary and Secondary Productivity of the coastal environment; Phytoplankton and Zooplankton - Classification, distribution, their role in coastal ecosystems and adaptations. Primary production and factors affecting primary production. Continental shelf, Adaptations of deep sea organisms, Coral reefs, Sea weeds.	7	
3		Management of Aquatic Resources	15	
	3.1	Causes of pollution: Agricultural, Industrial, Sewage, Thermal and Oil spills, Eutrophication, Management and conservation (legislations), Water pollution acts of India, Sewage treatment Water quality assessment BOD & COD		1,4

4		Practicals	30	
	1	Determine the area of a water body using		
		graphimetric method.		
	2	Identify the important macrophytes, phytoplanktons		
		and zooplanktons present in a lake ecosystem.		
		Determine the amount of Turbidity/transparency,		
	3	Dissolved Oxygen, Free Carbon dioxide, Alkalinity		
		(carbonates & bicarbonates) in water collected from		5
		a nearby lake/ water body		
		Instruments used in limnology (Secchi disc, Van		
	4	Dorn Bottle, Conductivity meter, Turbidity meter,		
		PONARgrab sampler) and their significance.		
		Field study: Visit to a Sewage treatment plant/Marine		
	5	bioreserve/Fisheries Institutes and submission of		
		report		
5		Teacher Specific Module		
		Eat in 1001		

IYZI

EVALUATION AND ASSESSMENT

Classroom Procedure (Mode of transaction)
Lecturing, Tutorial, ICT Enabled Learning. Experiential learning
MODE OF ASSESSMENT
A. Continuous Comprehensive Assessment (CCA)
Theory Total = 25 marks - Quiz, Test Papers, Seminar
Practical Total = 15 marks:
Lab performance-, record, Lab Test
B. End Semester Examination
Theory Total = 50 marks, Duration 1.5 hrs
Short Essays 5 out of 5 x4 =20 marks;
Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$
Fill in the blanks $10x1 = 10$ marks
Practical Total = 35 marks Duration 2 hrs
Record 10 marks, Examination 25 marks:
Zooplankton identification, counting and graphical representation
of abundance/ Oxygen estimation/ Carbon dioxide estimation – 12
marks
Determination of area of a water body from the scaled map
provided /Calculation of turbidity (providing values) – 8 marks
Field study report – 5 marks

- 1. Ananthakrishnan, T.N. (1990) : Bioresources Ecology 3rd Edition
- Goldman, Charles R., Horne, Alexander J. (1994) Limnology 2nd (second) Revised Edition published by McGraw Hill Higher Education
- Odum and Gary W. Barrett. (2006) Fundamentals of Ecology, Edition. 5th; Publisher. Cengage India Private Limited
- 4. Lucjan Pawlowski (1980)Physicochemical Methods for Water and Wastewater Treatment, Proceedings of the Second International Conference, Lublin, June 1979
- 5. Trivedi. R.K and Goel. P.K (1984) Chemical and biological methods for water pollution studies, Environmental Publications
- 6. Robert G. Wetzel (2001): Limnology Lake and River Ecosystems, 3rd edition.
- 7. Welch, P.S. (1952) Limnology. 2nd Edition, McGraw-Hill Book Co., New York.



UNION CHRISTIAN COLLEGE ALUVA					UVA	
Programme	BSc (Honou	ırs) ZOOI	LOGY			
Course Name	FISHING A	FISHING AND FISH PROCESSING TECHNOLOGIES				
Type of Course	DCE					
Course Code	UC8DCEZGY403					
Course Level	400					
Course Summary	y Describes traditional and modern fishing techniques, ecological					
	impacts, & sustainable management. Explores fish handling,					
	preservation	i, & trai	nsformation	into ma	rketable	products,
	emphasizing	g quality	control, f	ood safety	& tech	nological
	advancemen	nts. Throug	gh lectures,	demonstrat	ions, & fi	eld trips,
	students gai	n practical	insights int	o industry c	hallenges	&
	opportunitie	s, preparin	g them for	informed	decision-n	naking in
	the seafood	sector.	I 1921			
Semester	VIII	Credits	Alle.		4	Total
Course Details	Learning	Lecture	Tutorial	Practical	Others	Hours
	Approach	3	- //	1		75
Pre requisites, if any			<u>al</u> //		•	1
COURSE OUTCOMES (CO)						

CO	Expected Course Outcome	Learning	PO
No.	AUTH SHALL MARE YOU	Domains*	No
	Describe various fishing methods, including traditional practices		
1	and modern technologies and their ecological impact and	U	2,3
	sustainability in the seafood industry.		
	Explain fish handling, preservation, and processing techniques,		
2	such as chilling, freezing, and canning, and the quality control	U	2,6,7
	standards and food safety regulations.		
3	Apply the sustainable management strategies for fisheries,	А	1,6,7
	resource conservation, ecosystem health.		
	Evaluate the technological advancements of fish processing		
4	equipments, packaging materials for improving efficiency,	E	1,2,3
	product quality, and market competitiveness.		
	Compare different fishing methods, fish processing technologies,		
5	fishery by products and sustainability practices in the fisheries	A E	1,6,7
	sector		
*Rei	member (K), Understand (U), Apply (A), Analyse (An), Evaluate (H	E), Create (C	C),
Skil	(S), Interest (I) and Appreciation (Ap)		

Module	Units	Course description	Hrs	CO
1		Fishing Technologies	15	No.
	1.1	Fishing Crafts: Classification of fishing crafts: Types of fishing crafts: traditional, motorized; different traditional fishing crafts of India. Outline of the method of construction of fishing boats in wood, fibre glass and Ferro cement and steel. Recent advances in fishing craft technology.	5	
	1.2	Fishing Gears: Basic principles of gear design and capture mechanism. Fishing gear for closed water systems. Classification of gears: Active Gears - Design and operation of – trawls, purse seines, ring seines, beach / shore seine, boat seine, pole and line, squid jigs, trolling. Passive (low energy fishing) Gears - Design and operation of - gill nets, long lines, hooks, traps, stake net, dol net, Chinese dip nets, cast nets. Destructive fishing methods like electrical fishing, poisoning and use of dynamites. Prohibited fishing practices. Preservation of fishing gears. Fishing gear materials and their properties. Recent advance in fishing gear technology.Estimation of weight of netting.	5	1
	1.3	Advancements in fishing technology and responsible fishing Fish aggregating devices and artificial reefs. Light fishing and Lantern fishing. Impact of artificial reefs on fish stock. Fish Finding Devices: Introductory information on echo- sounder, sonar, netsonde, global position systems, remote sensing, and potential fishing zones. Code of conduct of responsible fishing – Illegal, Unreported and Unregulated (IUU) fishing, Turtle Exclusion Devices (TED), By-catch Reduction Devices (BRD).	5	
2		Fish Processing technology	20	
	2.1	Principles of fish preservation. Precautions taken in handling fish in the fishing vessel, landing center and processing plant. Importance of hygiene and	3	

	sanitation in fish handling. Quality of water and ice		
	in fish handling and processing. Common		2,4
	equipment and utensils used in the processing		
	plant. Preparation of ice. Different types of ice used		
	in the seafood industry and their merits.		
	Preservation by refrigerated seawater and chilled		
	sea water		
	Freezing :		
	Refrigeration, refrigeration load, refrigerants, cold		
	storage of fish. Crystallization, freezing curves for		
	purewater and water in fish, physical and chemical		
	changes on freezing, effect of freezing on location		2,4
	and size of ice crystals		
	Technological aspects of freezing: Slow freezing		
	and quick freezing, Air blast freezing, tunnel		
	freezing, fluidized bed freezing, spiral freezing,	4	
2.2	immersion freezing, contact plate freezing,		
	cryogenic freezing and high pressure freezing.		
	Freezing on board fishing vessels IOF freezers		
	selection of a freezing method, cold store and cold		
	storage and chemical physical and sensory		
	changes during freezing and cold storage Chemical		
	treatment of fish prior to freezing TTT and PPP		
	factors, packing of frozen products, processing and		
	freezing of frozen see food products for export		
	from India		
	Canning Principles of canning: Heat transfer in		
	canning infinite of canning. Theat transfer in		
	Douglus EQ yields Z yields deterministion of		
	Dovalue, FO value, Z value, determination of	5	
2.2	process time, cook value, Aseptic packing,	3	
2.3	containers for canning, unit operations, equipment		
	used for canning, canning of sardine, tuna, and		
	prawns. Retort pouch packaging. Waste		
	management in canning industry, defects of canned		
	product		
	Curing and drying:		
	Water content and water activity, water activity and		
	microbial spoilage, drying of fish, constant rate and		4
	falling rate drying period, salting and salting		
	methods, drying methods for fish, packaging and		
	storage. Quality problems and solutions. Maillard		
2.4	reaction, lipid oxidation, microbial, fungal and	5	
	insect's infestation. Packaging of dried products.		

		Smoking : objectives, smoke production, smoke		
		components, quality, safety and nutritive value.		
		processing and equipment Freeze drying of fish		
		Accelerated freeze drying Packaging of freeze		
		dried products.		
		Hurdle technology.		
		Radiation: Radiation preservation, principles of		
		radiation, ionizing radiations and their sources.		
	2.5	units, applications of radiation. Shelf life extension.	3	
		radappertization, radurisation, radicidation and	-	
		radiation doses for irradiation of different fish		
		products. Safety of irradiated fish.		
3		Other methods of processing	10	
		By-products : Mince and surimi – Processing	-	
		nackaging freezing and storage Fish protein		
		concentrate fish meal and oil fish liver oil fish		
		hydrolysate fish silage Caviar gelatin glue nearl		
		essence dehydrated jellyfish squalene fish maws		
	and isinglass. Ambergris, Beche de mer			
		Chitin chitosan and glucosamine hydrochloride		
		Utilization of prawn waste and fish processing		
		waste Processing and extraction of algin alginic		
	31	acid alginates agar mannitol and carrageenan		5
	5.1	Value added products: Coated fish products, batter		5
		bread crumbs and general procedure for		
		preparation of battered and breaded products		
		objectives packaging and storage equipment for		
		making coated products quality of coated products		
		Types of coated products, quality of coated products.		
		fingers coated shrimp products moulded products		
		fish cutlets, fish halls, fish hurger (natties) Seafood		
		analogues and imitation products		
		and ogues and mitation products.		
4		Practicals	30	
	1	Study of various fishing gears (10)		
		Visit a net making factory, identify different types		
		of nets and their operating mechanism and report		
	2	submission.		
		Netting twines, rope, netting, cutting, tailoring,		
		mounting, design of nets.		1,4,5
		Visit to boat building yard/institute – submit report:		
	3	Boat building materials, back bone assembly,		
		planking, and maintenance of fishing boats,		
		traditional and modern fishing vessels.		

		Conduct a survey on indigenous fishing					
	4	technologies used in and around and submit an					
		account with geotagged photos and mode of					
		operation					
	5	Biochemical and microbiological test for assessing					
		the quality of fish.					
		The record must be a compilation of all the 5					
		above.					
5		Teacher Specific Module					

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, Experiential learning.
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment
	Theory Total=25 marks - Quiz, Test Papers, seminar
	Practical Total = 15 marks - Lab performance, record, viva
	B. End Semester Examination
Aggaggmant	Theory Total = 50 marks, Duration 1.5 hrs
Assessment	Short Essays 5 out of 7 x4 =20 marks
1 ypes	Short questions 10 out of 12 x2 =20 marks
	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 marks Duration 2 hrs
	Record 10 marks, Examination 25 marks:
	Tests for assessing quality of fish – 9 marks
	Spotter identification (8) -16 marks

- 1. Advances in Harvest Technology. (2003). ICAR winter school Manual Fishing Technology Division, CIFT, Cochin.
- 2. Balachandran K.K. (2001) Fish Canning Principles & Practices.
- 3. Balachandran K.K., (2016) Post harvest Technology of Fish and Fishery Products.
- 4. Balachandran, K.K. (2001). Post-harvest technology of fish and fish products, Daya Publishing house, Delhi
- 5. Bensam K., (2020) Development of marine Fisheries Science in India.
- 6. Biswas. K.P (1990). A text book of fish, fisheries and technology. Narendra Publishing house, Delhi.
- 7. Borgastrom G.(1962), Fish as a food, vol. I -4, Academic press. New York
- 8. Borgstrom, (1965) G. Fish as Food.
- 9. Brandt. A. V. (1984). Fishing Catching Methods of the World. Fishing news books printed, London 418pages.

- 10. ClucasI.J.and Ward, A. R. (1996). Post-harvest fisheries development guide to handling preservation, processing and quality NRI, Chatham, Kent, U.K.
- 11. Connell, J.J. (1989) Advances in Fish science and Technology.
- 12. David, Jaireus, R. D. Grabes, Ralph-H and Carison. V.R., (1985). Aseptic packaging of food Boca Varatom, CRC press.
- 13. F.A.O. (1947). Otter board design and performance. FAO. Fishing manuals.
- 14. Farder Jetty .M. and Todd Ewen. C.D. (2000). Safe handling of foods, New York, Marcel dekker.
- 15. Fridman, A.L.(1973). Theory and design of commercial fishing gear. Israel Programmed for scientific translation. Jerusalem.
- 16. Gopakumar K., (2006) Text Book of Fish Processing Technology, ICAR, New Delhi
- Gopakumar, K. (1995). Fish packaging technology. Concept publication co., New Delhi. Connell.J.J. (Ed). 1980. Advances in fishery Science and Technology, fishing news books printed. England.
- 18. Gopakumar, K. (1997). Tropical fishery products, Oxford and HBH publishing co. New Delhi.
- 19. Govindan, T.K. (1987) Fish Processing Technology Oxford I B H, ; ISBN, 0836421116, 9780836421118
- 20. Hall G.M. Ed. (2008) Fish Processing Technology Chopra & Hall. Madras.
- 21. Hard.Norman.F.And Simpson, Benjamine .K. (2000). Sea food enzymes, New York. Marcel dekker.
- 22. Jermiah Lester, E. Freezing. (1996). Effect on sea food quality. New York. Marcel dekker.
- 23. John C. Sainsbury. (1971). Commercial fishing methods. An introduction to Vessels and Gears.
- 24. John Garner (1957. How to make and set nets. Fishing news books Ltd. England.
- 25. Khan, (1999). Marine Fishery Resources. Rajpat Publications, New Delhi.
- 26. Krista K. Johnson. (1971). Modern Fishing Gear of the world. PART I, II, III.
- 27. Lammer Tyre C and Lce Chong M. (1992). Surimi Technology, New York. Marcel dekker.
- 28. Larousseg and Brown Bruce E. (1997). Food canning Technology, Wiley, BCH, New York
- 29. Gopakumar, K. (2000). Text book of Fish Processing Technology, New York, ICAR.
- 30. Shahul Hameed M.and Boopendranath. M. R. (2000). Modern fishing gear technology. Daya Publishing, New Delhi.
- 31. Martin A.M., ed. (1999) Fisheries Processing: Biotechnological applications, Chapman & Hall, Madras
- 32. Moorjani, M.V. (1984) Fish Processing in India.
- 33. P.E.Bensam (1991) Development of Marine fisheries Science in India. Daya Publishing House, New Delhi.
- 34. Robertson, G.L. (1993). Food packaging, New York. Marcel dekker.
- 35. Roy e. Martin. (1982). Chemistry and biochemistry marine food products,

AVI publication. Co. west fort. Ruiter. A. 1995.Fish and Fishery Products Composition, nutritive properties and stability, CAV international, Walling Ford.

- 36. Sacharow, S. and Griffin R.C. (1998). Principles of food package- second edition AVI publication, co. Connecticut.
- 37. Santhanam S.(1990), Fisheries Science. Daya Books.
- 38. Sen D.P.(2005) Advances in Fish Processing Technology.
- 39. Shahul Hameed, M, Boopendranath M. R,(2021) Modern fishing gear technology, Daya Publishing House
- 40. Technological change and the development of marine Fishing Industry in India. (1999). Daya Publishing House, New Delhi.
- 41. Wheaton, F.N. and Lawson, T.B. (1985). Processing aquatic food products, Wiley and Intersicence Publishers.
- 42. Wheatson, F.W. and Lawson, T.B. (1985) Processing Aquatic Food Products USA: John Wiley & Sons.



Est. in 1921	UNIO	N CHR	ISTIAN	COLLE	GE AL	JUVA	
Programme	BSc (Hono	BSc (Honours) ZOOLOGY					
Course Name	BIOLOGI TECHNIQ	BIOLOGICAL SPECIMEN PREPARATION					
Type of Course	DCE						
Course Code	UC8DCE2	ZGY404					
Course Level	400	400					
Course Summary	Helps to ac specimens and also as introducing genetic ana Conservation	Helps to acquire knowledge on preparation of laboratory specimens for display in Biology museums for study purpose and also as an entrepreneurship. Develops research aptitude by introducing frontier areas of biological science such as historic genetic analysis- a valuable tool for study and application of Conservation Consting of orden coursed appaired					
Semester	VIII	E.	Credits		4	Total	
Course Details	Learning Approach	Lecture	Tutorial	Practical	Others	nours	
Pre-requisites, if any		3		1		75	

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO		
No.		Domain*	No		
1	Describe different animal collection techniques and their	U	1,2		
	application				
2	Explain the methods of skeleton preservation blood and	U	1,2		
	smear preparation				
3	Apply the knowledge acquired in preserving the specimens	An	9,10		
4	Formulate innovative ideas to taxidermize a dead specimen	С	1,10		
5	Demonstrate skills in Alizarin preparation.	S _, C	1,2		
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create					
(C), Skill (S), Interest (I) and Appreciation (Ap)					

Module	Units	Units Course description		CO
1			10	No.
1		Importance and applications of the specimen	10	
		preparation techniques		
		Introduction: importance and applications of the		
		specimen preparation techniques – laboratory/		
		study purpose; museum display; entrepreneurial.		1,3,5
		Probable application in DNA extraction,		
		Conservation Genetics.		
2		Collection and Preservation of animals	15	
		Collection techniques for insects, fishes, and birds.		
		Preservation methods for animals belonging to		1,2
		various taxa		
3		Preparation of museum specimens, permanent	20	
		slides and blood smear		
	3.1	Preparation of museum specimens, Display	4	
		methods: - wet & dry.		
		Skeletal techniques: - Articulated skeleton, general		
		methods- Clearing- fleshing, maceration, boiling,		
	3.2	degreasing, mounting.	9	
		Staining techniques (alizarin preparations).		2,4
		Taxidermy		
	3.3	Preparation of permanent slides- whole mounts,	5	
		various tissues, sections, stages of cell divisions		
	3.4	Preparation of thick and thin blood smear, & its	2	
		significance		
4		Practicals	30	
	1	Whole mount preparation of small animals, tissues	10	
		and sections of animals		
	2	Alizarin preparation of small invertebrates and	5	
		vertebrate skeletal system		2
	3	Preparation of articulated skeletons	6	1
	4	Demonstration of Taxidermy	9	
5		Teacher Specific Module		

COURSE CONTENT Content for Classroom transaction (Units)

Teaching	Classroom Procedure (Mode of transaction)					
and	Lecture, Hands on training, demonstration					
Learning						
Approach						
	MODE OF ASSESSMENT					
	A. Continuous Comprehensive Assessment					
	Theory Total =25 marks - Quiz, Test Papers, seminar					
	Practical Total = 15 marks - Lab performance, record,					
	Submission of alizarin preparation					
	B. End Semester Examination					
	Theory Total = 50 marks, Duration 1.5 hrs					
Assessment	Short Essays 5 out of 7 x4 =20 marks					
Types	Short questions 10 out of $12 \text{ x}2 = 20 \text{ marks}$					
	Fill in the blanks $10x1 = 10$ marks					
Practical Total = 35 marks Duration 2 hrs						
	Record 10 marks, Examination 25 marks:					
	Whole mount preparations - submission of 5 slides. 5 slides-10					
	marks; Principle and procedure for the preparation – 6 marks,					
	Alizarin preparation submission – 5 marks,					
	Taxidermy Steps – 4 marks					

- 1. Bhaskaran.K.K., (1986). Microtechnique and Histochemistry, Ever shine Press, Vellangallur
- Christopher J. Raxworthy, Brian Tilston Smith (2021) Mining museums for historical DNA: advances and challenges in museomics, Trends in Ecology and Evolution, Vol.36 (11). Science Direct
- Cooper, A. (1994). DNA from Museum Specimens. In: Herrmann, B., Hummel, S. (eds) Ancient DNA. Springer, New York, NY. https://doi.org/10.1007/978-1-4612-4318-2_10
- 4. Frederick C H, (1975). Techniques for Skeletonizing Vertebrates in American Antiquity, vol 40(2): pages 215-219.
- 5. Jairajpuri MS, (1990). Collection and Preservation of Animals. Zoological Survey of India, Calcutta, Pub.
- 6. Knudsen, J.W (1966) Biological Techniques Harper International Edition by Harper & Row.
- 7. Maynard CJ,(2002). Manual of Taxidermy. Botson SE, Cassino& Co. Pub.
- 8. Mukherjee KL,(1998). Medical Laboratory Techniques -Vol.1,11& III. Tata McGraw Hill Pub.
- 9. Proger, L W, (1951). Preparation of Museum Specimens: in Annals of Royal College of Surgeons of England, vol 8 (5): pages 388-391.
- 10. Vieria K S, Vieria WLS and Alves R, (2015). An introduction to Zoological Taxonomy and the Collection and Preservation of Zoological Specimens.

Est. in 1921	UNION CHRISTIAN COLLEGE ALUVA					
Programme	BSc (Honours) ZOOLOGY					
Course Name	BIOINFORMATICS & COMPUTATIONAL BIOLOGY					
Type of Course	DCE					
Course Code	UC8DCEZGY405					
Course Level 400						
Course	Applies computational methods to analyze large collections of					
Summary	biological	data,to m	ake new p	redictions of	or discove	er new biology.
	Familiarize with biological databases & construction of phylogenetic					
	trees using appropriate software. Principles of conventional dru					nventional drug
	designing & computer aided drug designing introduced. Scope of A				ed. Scope of AI	
	in Biology	is discusse	ed.			
Semester	VIII	Credits		4	Total Hours	
Course Details	Learning	Lecture	Tutorial	Practical	Others	
	approach	3		1		75
Pre requisites, if			驪 //			
any			麗 //			

COURSE OUTCOMES (CO)

CO	Expected Course Outcome	Learning	PO	
No.		Domains *	No	
1	Understand the basics of biological databases & sequence	U	1,2	
	analysis.			
2	Discuss genomics and proteomics System Biology &	U, I	3,1	
	Computational Biology		0	
3	Apply bioinformatics tools to analyze molecular	A, An	1,2,10	
	sequences			
	Understand different approaches in computational			
4	biology and the basic principles of computer aided drug	U	2,3	
	design			
5	Appreciate the role of Artificial Intelligence in Biology	Ap	3,6	
*Remember (K), Understand (U), Apply (A), Analyse (An), Evaluate (E), Create (C),				
Skill (S), Interest (I) and Appreciation (Ap)				
COURSE CONTENT

Module	Units	Course description	Hr	CO
			s	No.
1		Biological Databases & Sequence Analysis	20	
	1.1	Scope of Bioinformatics. Bioinformatics	2	1
		Resources - NCBI, EBI, ExPASy, RCSB, DDBJ.		
		Biological Databases		
		Classification of biological databases:		
		Primary databases: Nucleotide sequence databases		
	1.2	- GenBank, EMBL, DDBJ; Protein sequence	5	1
		databases – PDB, SWISS-PROT, TrEMBL, PIR;		
		Secondary Databases: Pfam, PROSITE, UniProt		
		K, CATH; Composite Databases - NDB, OWL.		
		Sequence file format: FASTA, GenBank format.		
		Genome Databases : Viral genome database -		
		ICTV; Bacterial Genome database - GOLD;		
	1.3	Organism specific database - OMIM/OMIA,	3	1
		FlyBase; EST. IN 1921		
		Sequence submission tool – BankIt, sequin.		
		Sequence Analysis		
		Basic concepts of sequence alignment; Pairwise		
		sequence alignment: BLAST, types of BLAST -		
	1.4	blastn, blastp, blastx, tblastn, tblastx; Global and	4	1
		local alignment. Multiple sequence alignment:		
		CLUSTAL W and CLUSTAL Omega.		
		Significance of sequence alignment.		
		Phylogenetics: Distance based methods -		
		UPGMA, NJ and Minimum Evolution methods,		
	1.5	Character based methods - Maximum Parsimony	6	1
		(MP), Maximum Likelihood. Construction of		
		phylogenetic tree – PHYLIP, MEGA.		
		Bootstrapping.		
2		Genomics and Proteomics	7	
		Genomics- Introduction, Structural, functional		
	2.1	and comparative genomics.	3	2
		Proteomics – Introduction.		
		Protein modelling: - Homology modelling;		
	2.2	Threading, <i>ab initio</i> prediction, structure	4	2
		evaluation.		
3		Systems Biology & Computational Biology	18	
	3.1	Fundamentals of Systems Biology, Definition and	2	2
		principles, Historical perspectives.		

	3.2	Metabolomics, Metabolic pathway database -	4	2
		KEGG, Gene network, Synthetic Biology.		
	3.3	Computational Biology - Introduction, Scope and	2	2
		Application.		
		Artificial Intelligence: Applications and		
		challenges of AI in Biology. Role of AI in		
	3.4	Bioinformatics. Algorithms for Bioinformatics	4	5
		prediction: HMM (Hidden Markov Models) and		
		Neural Network.		
	3.5	Drug designing: Principles of Pharmacokinetics	3	4
		and Pharmacodynamics - ADME.		
		High-throughput screening (HTS), Computer		
	3.6	aided drug design (CADD). Molecular docking -	3	4
		Autodock.		
4		Practicals	30	
	1	Database search and data retrieval-using NCBI,		1,2,4
		PDB and Expasy		
	2	Pairwise sequence alignment –BLAST		
	3	Multiple sequence alignment - Clustal W		1
	4	Construction of phylogenetic tree using MEGA		1
	5	Protein structure visualization using RASMOL		
	6	Secondary structure prediction of protein - Chou-		1
		Fasman method		
		Protein motif & domain analysis: eMOTIF& Pfam		1
		Homology modeling - SWISS-MODE		1
5		Teacher Specific Module		

EVALUATION AND ASSESSMENT

Teaching and	Classroom Procedure (Mode of transaction)
Learning	Lecturing, virtual classes, You -tube videos
Approach	
	MODE OF ASSESSMENT
	A. Continuous Comprehensive Assessment
	Theory Total=25 marks - Quiz, Test Papers, seminar
	Practical Total = 15 marks - Lab performance, record, viva
	B. End Semester Examination
	Theory Total = 50 marks, Duration 1.5 hrs
Assessment	Short Essays 5 out of 7 $x4 = 20$ marks
Types	Short questions 10 out of $12 \text{ x} 2 = 20 \text{ marks}$
Types	Fill in the blanks $10x1 = 10$ marks
	Practical Total = 35 marks Duration 2 hrs
	Record 10 marks, Examination 25 marks:
	Experiment for Pairwise/ multiple sequence alignment – 12 marks
	Construction of phylogenetic tree – 8 marks
	Visualization of molecular model – 5 marks

REFERENCES

- 1. Ann Gibbons, (1998) Comparative Genomics, Science. Analysis of Genes and Proteins, Wiley India Pvt Ltd. Education.Laboratory Press, New York.
- 2. Baxevanis, A.D. and Francis Ouellellette, B.F.,(2009) Bioinformatics A Practical Guide to the analysis of genes.
- 3. Brown, T.A (2001) Genomes, Taylor and Francis Group.
- 4. Jeremy O. Baum, Marketa J. Zvelebil. (2007) Understanding Bioinformatics, Garland Science, USA.
- 5. Mount D , (2004) Bioinformatics: Sequence and Genome Analysis ., Cold Spring Harbor
- 6. Teresa K. Attwood, David J. Parry-Smith (1999) Introduction to Bioinformatics. Addison Wesley Longman Limited.



SCHEME OF EVALUATION FOR INTERNSHIP

A. INTERNAL EVALUATION - 15 MARKS

Sl.No	Head	Marks
1	Content & relevance of Dissertation as evidenced from work	8
	diary	
2	Presentation	4
3	Viva	3

B. END SEMESTER EXAMINATION - 35 MARKS

Sl No	Head	Marks
1	Content & relevance of Dissertation as evidenced from work	
	diary	
2	Presentation	10
3	Viva	5
<u>.</u>	EST. IN 1921	1

EVALUATION OF PROJECT IN THE EIGHTH SEMESTER OF FOUR YEAR UNDER-GRADUATEPROGRAM

Evaluation of Project

The project should contain:

- 1. Title page/Front page (Certified by the HOD)
- 2. Declaration by the candidate
- 3. Certificate attested by the Supervising teacher
- 4. Acknowledgement, if any
- 5. Table of contents
- 6. Abbreviation, if any
- 7. Abstract
- 8. Introduction & Review of Literature
- 9. Methodology
- 10. Results and Discussion
- 11. Summary and Conclusion
- 12. References

The project report submitted must be duly attested by the Supervising Teacher and certified by the Head of the Department. There shall be a pre submission presentation and evaluation of the project in the middle of the eighth semester.

Mark for internal evaluation is 60.

Scheme for internal evaluation

Sl No	Component	Marks
1	Topic/Area selected (relevance)	5
2	Experimentation/Data collection	15
3	Punctuality	5
4	Compilation	10
5	Content	10
6	Presentation	15
	TOTAL	60

The end semester evaluation of the Project shall be according to the Scheme given below.

	Est in 1921		
Sl No	Component	Marks	
1	Originality of approach, Introduction & aim of the	10	
	project/objectives, Organization and Precision of Printed work		
2	Relevance of the Topic	10	
3	Review of Literature	10	
4	Methodology	20	
5	Involvement	10	
6	Result and discussion: tabulation of data, presentation of	20	
	figure/graphs, clarity of explanations etc.		
7	Bibliography in correct format	10	
8	Conclusions/ Applications to the society	10	
9	Presentation of Report and Viva voce	30	
10	Exceptional quality of the project	10	
	TOTAL	140	

PARTICIPANTS OF THE FIVE DAY FYUGP CURRICULUM DESIGNING WORKSHOP CONDUCTED AT U C COLLEGEFROM 13/11/2023 TO 17/11/2023

- 1. Dr. Revathy V S, Assistant Professor in Zoology, Union Christian College Aluva
- 2. Dr. Revathy S, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva:683101
- 3. Reemy Sara Mathai, Assistant Professor & Head, Dept of Zoology, MarThoma College, Perumbavoor
- 4. Leena Joseph, K Assistant Professor in Zoology, M S H S College, Angamaly
- 5. Mr.Varghese Thomas K, Assistant Professor, Department of Biosciences, U.C.College, Aluva.
- 6. Dr Simi Joseph P., Assistant Professor in Zoology, Bharata Mata College Thrikkakara, Kochi
- 7. Sany Mary Benjamin, Assistant Professor, Department of Zoology, Baselius College, Kottayam
- 8. Raagam P M, Assistant Professor in Zoology, S. H. College (Autonomous), Thevara, Kochi.
- 9. Jobin C Tharian, Assistant Professor in Zoology, S. H. College (Autonomous), Thevara, Kochi.
- 10. Dr. R.Aruna Devy, Associate Professor, Department of Zoology, St.Thomas College, Ranni
- 11. Dr. Sareen Sarah John, Assistant Professor, Department of Biosciences, Union Christian College, Aluva
- 12. Dr Ani Kurian, Assistant Professor in Zoology, Nirmala College, Muvattupuzha
- Dr. Elizabeth V. Mathew, Assistant Professor, Dept of Zoology, U C College, Aluva 683102
- 14. Jaya S, Assistant Professor, Department of Zoology, Nirmala College, Muvattupuzha
- 15. Diya Dominic D V, Assistant Professor, Department of Biosciences, U C College, Aluva
- 16. Bincy Jacob, Assistant Professor, Department of Biosciences, Union Christian College, Aluva.
- Dr. Anu Anto, Assistant Professor, Department of Zoology, St. Xavier's College for Women Aluva
- 18. Dr. Mini K.D. Associate Professor, Dept. of Zoology, Sree Sankara College, Kalady
- 19. Dr.Minimol K.C, Associate Professor, Dept.of Zoology, Sree Sankara College Kalady
- 20. Dr.Binitha R.N, Assistant Professor in Zoology, Mar Athanasius College (Autonomous), Kothamangalam
- 21. Dr. Helvin Vincent, Assistant Professor in Zoology, St. Teresa's College (Autonomous), Ernakulam
- 22. Bany Joy, Assistant Professor, Department of Zoology, Newman College Thodupuzha
- 23. Prof. Dr.Rema.L.P, Principal, Government Arts and science College, Vypin

- 24. Dhanya Balakrishnan, Assistant Professor, Department of Zoology, Maharajas College, Ernakulam
- 25. Dr.Susha T K, Associate Professor and Head (Retd), St.Peters College, Kolencherry.
- 26. Dr.A.U.Arun, Professor and Head, St.Peters College, Kolencherry.
- 27. Dr.Reema Kuriakose, Associate Professor and Head (Retd), St.Teresas College, Ernakulam
- 28. Dr.Niladevi.K.N, Assistant Professor, Dept of Zoology, Union Christian College, Aluva - 683102
- 29. Dr.Meera Jan Abraham, Associate Professor, St.Teresas College, Ernakulam
- 30. Job Liyo, Assistant Professor, Dept of Zoology, St.Thomas College, Kozhencherry, Pathanamthitta.
- 31. Dr. Prabha Pillai, Assistant Professor., P.G. & Res. Dept. of Zoology, NSS Hindu College, Changanacherry
- 32. Dr.C.P.Anithadevi, Assistant Professor, P.G. & Res. Dept. of Zoology, NSS Hindu College, Changanacherry
- 33. Dr.Retina I Cleetus, Assistant Professor, Dept. of Zoology, St. Alberts College (Autonomous), Ernakulam
- 34. Hayarnnisa.M, Assistant Professor, Dept. of Zoology, Government Arts and Science College, Elanthoor.
- 35. Nimila.P.J, Assistant Professor, Dept. of Zoology, St. Alberts College (Autonomous), Ernakulam
- 36. Syam Mohan, Associate Professor, Department of Biosciences, Union Christian College, Aluva
- 37. Asha M P, Assistant Professor, Department of Biosciences, Union Christian College, Aluva.
- Feba Achu Andrews, Assistant Professor, Dept. of Zoology, Kuriakose Gregorios College, Pampady
- 39. Dr.Anu P Sebastian, Assistant Professor in Zoology, Assumption College (Autonomous), Changanacherry.
- 40. Dhanush B Danes, Assistant Professor, Dept of Zoology, Union Christian College, Aluva – 683102
- 41. Ahna Ameer, Assistant Professor, Department of Biosciences, Union Christian College, Aluva
- 42. Dr. Raju Thomas K, Assistant Professor, Dept of Zoology, Mar thoma College, Thiruvalla 689103
- 43. Dr. Tessa Thomas, Assistant Professor, Dept of Zoology, St. Aloysius College, Edathua
- 44. Dr. Don Xavier N D, Assistant Professor, Dept. of Zoology, St. Alberts College (Autonomous), Ernakulam
- 45. Dr.Smitha N R, Assistant Professor & HoD, Dept. of Zoology, The Cochin College, Kochi.
- 46. Dr. Vineeth Kumar T V, Assistant Professor, Dept. of Zoology, The Cochin College, Kochi.
- 47. Dr.Manju V Subramanian, Assistant Professor, Dept. of Zoology, The Cochin College, Kochi.

- 48. Teena James, Assistant Professor, Dept. of Zoology, Alphonsa College, Pala
- 49. Dr.Teji K T, Assistant Professor in Zoology, Morning Star Home Science College, Angamaly.
- 50. Dr. Aneymol V S, Assistant Professor, Dept of Microbiology, St. Xavier's College for Women Aluva.
- 51. Sherin A Abraham, Assistant Professor, Department of Biosciences, Union Christian College, Aluva.
- 52. Dr. Mathew Thomas, Assistant Professor in Zoology, St. Thomas College Palai.
- 53. Dr.Sr. Manju Elizabeth Kuruvila, Associate Profssor. & HoD, Dept. of Zoology, Alphonsa College, Pala.
- 54. Dr.Pushpa Geetha S, Assistant Professor, Dept. of Zoology, CMS College, Kottayam.
- 55. Dr.Prakasan K, Associate Professor, Dept. of Zoology, Maharaja's College, Ernakulam.
- 56. Dr.Latha P Cheriyan, Associate Professor, Dept of Zoology, Marthoma College, Thiruvalla 689103.
- 57. Priya Thomas, Assistant Professor, Dept of Zoology, BCM College, Kottayam.
- 58. Varun Jolly, Assistant Professor, Dept of Zoology, Baselius College, Kottayam.
- 59. Binu Correya, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva:683101
- 60. Dr. Annie Feby, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva:683101
- 61. Dr. Baby Divya, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva:683101
- 62. Dr. Seema K, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva:683101
- 63. Rose Mary N J, Assistant Professor in Zoology, K E College, Mannanam.
- 64. Dr.Femi Anna Thomas, Assistant Professor in Zoology, St. Xavier's College for Women, Aluva, 683101.
- 65. Dr.Ann Mary Jacob, Assistant Professor in Zoology, Union Christian College Aluva
- 66. Dr.Maya George, Assistant Professor, Dept. of Zoology, Alphonsa College, Pala.
- 67. Poornima Baby, Assistant Professor, Dept. of Zoology, Alphonsa College, Pala
- 68. Rima Joseph, Assistant Professor in Zoology, Union Christian College Aluva.