KODAIKANAL - 624 101 Tamil Nadu.



Curriculum Framework and Syllabus for B.Sc. ZOOLOGY

(For the candidates to be admitted from the academic year 2021-2022 onwards)

(UNDER CHOICE BASED CREDIT SYSTEM- CBCS)

Mother Teresa Women's University, Kodaikanal Department of Biotechnology Choice Based Credit System (CBCS) (2021-2022 onwards) B.Sc. Zoology

1. About the Programme

B.Sc Zoology is a 3-year undergraduate programme which deals with the study of animals. The syllabus covers the basic understanding of Invertebrates, Chordates, Physiological process, Ecology, Developmental and Cell Biology etc. This undergraduate programme is generally, divided into six semesters. The programme incorporates core papers, electives and practicals. The delivery methods involve theoretical classes, lab work and hands-on practical training, outdoor tours etc. The students completing this programme generally go for higher education to build a career in academics, public and private sectors.

2. Programme Educational Objectives (PEOs)

PEO1	To provide quality education in a branch of Biological science i.e, Zoology
	and encourage the students for self employment in applied branches of
	Zoology
PEO2	To facilitate higher education and research in Zoology
PEO3	To take appropriate steps towards conservation of resources, endemic and
	endangered animal species
PEO4	To apply knowledge to solve the issues related to animal sciences and
	provide consultancy
PEO5	To develop the ability for the upliftment of society
	THE VOIVIL

3. Eligibility:

- Candidate should have passed the Higher Secondary Examination conducted by the Board of Higher Secondary Examination, Govt. of Tamil Nadu or any other Examination accepted by the syndicate as equivalent there to with at least one of the following subject Biology/Zoology
- ii. Candidate should have secured atleast 55% in the above subject and above in the aggregate.

4. General Guidelines for UG Programme

- i. **Duration:** The programme shall extend through a period of 6 consecutive semesters and the duration of a semester shall normally be 90 days or 450 hours. Examinations shall be conducted at the end of each semester for the respective subjects.
- ii. Medium of Instruction: English
- iii. **Evaluation:** Evaluation of the candidates shall be through Internal Assessment and External Examination.

Evaluation	The	eory	Practical		
Pattern	Min	Max	Min	Max	
Internal	10	25	10	25	
External	30	18 ¹⁷ 75 ⁸⁶	30	75	

- Internal (Theory): Test (15) + Assignment (5) + Seminar/Quiz(5) = 25
- External Theory: 75
- Question Paper Pattern for External examination for all course papers.

Max. Marks: 75 Time: 3 Hrs.

S.No.	Part	Туре	Marks
1	A	10*1 Marks=10	10
		Multiple Choice Questions(MCQs): 2 questions from each Unit	
2	В	5*4=20	20
		Two questions from each Unit with Internal Choice (either / or)	
3	С	3*15=45	45
		Open Choice: Any three questions out of 5 : one question from each unit	
		Total Marks	75

^{*} Minimum credits required to pass: 156

• Project Report

A student should select a topic for the Project Work at the end of the third semester itself and submit the Project Report at the end of the fourth semester. The Project Report shall not exceed 75 typed pages in Times New Roman font with 1.5 line space.

• Project Evaluation

There is a Viva Voce Examination for Project Work. The Guide and an External Examiner shall evaluate and conduct the Viva Voce Examination. The Project Work carries 100 marks (Internal: 25 Marks; External (Viva): 75 Marks).

5. Conversion of Marks to Grade Points and Letter Grade

(Performance in a Course/ Paper)

Range of	Grade Points	Letter Grade	Description
Marks	E CEDIT	SEQUAL	Deg.
90 – 100	9.0 – 10.0	0	Outstanding
80-89	8.0 = 8.9	D+	Excellent
75-79	7.5 – 7.9	D D	Distinction
70-74	7.0 – 7.4	A+ (1)	Very Good
60-69	6.0=6.9	A	Good
50-59	5.0 – 5.9	ST BUTTE	Average
40-49	4.0 – 4.9	A WOMEN'S	Satisfactory
00-39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

6. Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students with 71% to 74% of attendance must apply for condonation in the Prescribed Form with prescribed fee. Students with 65% to 70% of attendance must apply for condonation in the Prescribed Form with the prescribed fee along with the Medical Certificate. Students with attendance less than 65% are not eligible to appear for the examination and they shall re-do the course with the prior permission of the Head of the Department, Principal and the Registrar of the University.

7. Maternity Leave

The student who avails maternity leave may be considered to appear for the examination with the approval of Staff i/c, Head of the Department, Controller of Examination and the Registrar.

8. Any Other Information

In addition to the above mentioned regulations, any other common regulations pertaining to the UG Programmes are also applicable for this Programme.

Programme Outcomes (POs)

On completion of B.Sc., Zoology Programme, the students will be able

PO1	to understand the broad essential information about animals especially classification, structure, development, adaptations and evolution.
PO2	to get an exposure to the advanced field like genetic engineering, biotechnology and bioinformatics and analyze the relationship between organisms and environment.
PO3	to acquire the anatomical and functional knowledge about microbes, animals and human.
PO4	to develop practical and applied knowledge of lab techniques in different spheres of zoology.
PO5	to produce intellectually sound in life science for accomplishing scientific transformation.
PO6	to involve in scientific research activities for the betterment of Society.
PO7	to analyze and apply the acquired knowledge of biological science in different fields by integrating the functional levels for progressive growth.
PO8	to mould in self employment skills in order to develop entrepreneurship for their future well being.

Programme Specific Outcomes (PSOs)

Upon completion of B.Sc., Zoology Degree Programme the graduates will be able to

PSO1	understand the Physiology, Developmental biology, Evolution of animals and their
	adaptive importance.
PSO2	acquire the functional knowledge about Cell, Microbial Pathology, Genetic interaction
	there by realizing the role of health, immunity and vaccines.
PSO3	gain knowledge about the applications in Sericulture, Aquaculture, Apiculture,
	Vermiculture, Poultry farming, there by imparting skills for source of income and self
	employment.
PSO4	expose to the Practical's in Zoology and learn to apply in day today life with statistical
	tools.
PSO5	develop knowledge on biological domain and make awareness in the society.

B.Sc- ZOOLOGY CURRICULUM

Sl. No.	Course Code	Title of the Course	Credits	Но	urs	rs Maximum		Marks
				L	P	INT	EXT	Total
		I-SEMESTER						
1.	U21LTA11	Part-I-Tamil- I	3	6	-	25	75	100
2.	U21LEN11	Part-II -English –I	3	6	-	25	75	100
3.	U21ZOT11	Core- I- Invertebrata – I	4	5	-	25	75	100
4.	U21ZOP12	Core- II– Practical - Invertebrate –I	4	-	6	25	75	100
5.	U21BOA11	Allied- I – Botany	4	5	-	25	75	100
6.	U21EVS11	Environmental Studies	2	2	-	25	75	100
7.	U21PEPS11	Professional English –I	4	6	-	25	75	100
		Total	24	30	5	-	-	700
8.	U21LTA22	Part-I-Tamil- II	3	6	Ι.	25	75	100
9.	U2LEN22	Part-II -English -II	3	6	-	25	75	100
10.	U21ZOT21	Core- III- Invertebrata II	4	5	-	25	75	100
11.	U21ZOP22	Core – IV- Practical - Invertebrata II	4	_	5	25	75	100
12.	U21BOA22	Allied- II –Practical- Botany	<u>8</u> 4	-	5	25	75	100
13.	U21VAE21	Value Education	3	3	-	25	75	100
14.	U21PEPS22	Professional English-II	4	6	-	25	75	100
		Total	25	30)	-	-	700
		III- SEMESTER						
15.	U21LTA33	Part I-Tamil III	S 3	6	-	25	75	100
16.	U21LEN33	Part-II -English III	//3	6	-	25	75	100
17.	U21ZOT31	Core- V- Basics of Cell and Molecular Biology	4	5	-	25	75	100
18.	U21CHA33	Allied III- Chemistry	4	5	-	25	75	100
19.		Elective-I-Wildlife Biology/ Animal	3	4	-	25	75	100
20.		Behaviour Skill Based Elective-I-Managerial Skill	2	2	-	25	75	100
21.		Non-Major Elective-I	2	2	-	25	75	100
		Total	21	30)		_	700
		IV- SEMESTER	21					
22.	U21LTA44	Part-I-Tamil IV	3	6	_	25	75	100
23.	U21LEN44	Part-II -English IV	3	6	-	25	75	100
24.	U21ZOT41	Core-VI- Chordata	4	4	_	25	75	100
25.	U21ZOP42	Core-VII-Practical - Chordata	4	-	4	25	75	100
		III I I I I I I I I I I I I I I I			- 1			- 30

26.	U21CHA44	Allied- IV- Practical- Chemistry	4	_	4	25	75	100
27.	U21ZOE411/ U21ZOE412	Elective-II-Animal Handling & Guidelines/Insect Vectors and Disease	3	3	-	25	75	100
28.	U21CSS421	Skill Based Elective-II-Computer skills for Office management	2	2	-	25	75	100
29.		Non -Major Elective II	2	2	-	25	75	100
		Total	25	31	l	-	-	800
		V- SEMESTER						
30.	U21ZOT51	Core -VIII –Fundamental of Animal physiology	4	5	-	25	75	100
31.	U21ZOT52	Core -IX- Genetics and Biostatistics	4	5	-	25	75	100
32.	U21ZOT53	Core-X- Basics Biochemistry	4	5	-	25	75	100
33.	U21ZOT54	Core-XI- Fundamental concepts of Developmental Biology	4	5	-	25	75	100
34.	U21ZOP55	Core -XII – Practical - Animal physiology, Developmental Biology, Genetics and Biostatistics, Biochemistry	4	-	5	25	75	100
35.	U21ZOE521/ U21ZOE522	Elective-III - Cancer Biology/ Parasitology	3	3	-	25	75	100
36.	U21ZOS531/ U21ZOS532	Skill Based Elective-III- Poultry Farming/ Sericulture	B 2	2	-	25	75	100
		Total	25	30)	-	-	700
		VI- SEMESTER						
37.	U21ZOT61	Core XIII –Genetic Engineering and Biotechnology	4	5	-	25	75	100
38.	U21ZOT62	Core XIV – Microbiology and Immunology	5 4	5	-	25	75	100
39.	U21ZOT63	Core-XV- Evolution	4	5	-	25	75	100
40.	U21ZOT64	Core XVI – Environmental Biology	4	5	-	25	75	100
41.	U21ZOP65	Core-XVII – Practical - Environmental Biology, Microbiology & Immunology Genetic Engineering& Biotechnology	4	-	5	25	75	100
42.	U21ZOE641/ U21ZOE642	Elective –IV – Bioinformatics / Geoinformatics	3	3	-	25	75	100
43.	U21ZOE641/ U21ZOE642	Skill Based Elective –IV – Aquaculture/ Ornithology	2	2	-	25	75	100
44.	U21EAS61	Extension Activities (NSS/NCC/RRC/YRC/Physical Education)	3	-	-	100		100
		Total	28	30)	-	-	800
		Grand Total	148	193	3			4400

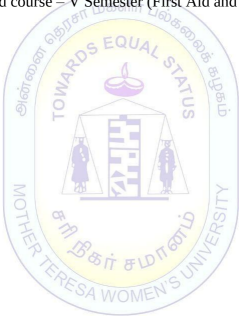
Non Major Elective - NME

The candidates, who have joined the UG programme, can also undergo Non Major Elective offered by other Departments.

NME	Code	Title
NME I	U21ZON311/U21ZON312	Public Health and Hygiene
		/Ornamental fish culture
NME II	U21ZON421/ U21ZON422	Vermicomposting/Apiculture

Additional Credit Courses (Two credit courses)

- 1. **U21ZOO31**: Online Course III Semester
- 2. **U21ZOI41**: Internship IV Semester
- 3. **U21ZOV51**: Value added course V Semester (First Aid and Safety Methods)



B.Sc ZOOLOGY MTWU SYLLABUS 2021 ONWARDS
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SEMESTER – I

Course Code	U21ZOT11	INVERTEBRATA – I		T	P	C
CORE	I	IIVERIEDRATA – I	5	•	•	4
Cognitive Level	K1:Recall	K2:Understand K3:Apply				
Learning Objective	world To di To acc aspect To lea To ga	ow the various forms of invertebrate animals . stinguish various animals of invertebrates quire knowledge on classification, structural at sof invertebrates arn the general rules on animal classification. in an overall understanding of the origin of lifting is to which the taxon classified.	ınd fu	ınctio	onal	ıs of
Unit I	Introduction	to principles of Taxonomy:				

Protozoa, Metazoa, Radiata, Bilateria, Acoelomata, Pseudocoelomata and coelomata. General characters and classification upto class level with Few examples.

Protozoa: Type study: Paramecium – General organization, Cyclosis, contractile vacuoles and reproduction.

General Topic: Life history, Pathogenicity and control Measures of Entamoeba and Plasmodium.

Unit II Porifera:

Type Study: Sycon – Histology, Spicules, Gemmules, Parenchymula larva. General Topic: Canal system in sponges.

Unit III Colenterata

Type Study: Obelia – general organization and Metagenesis.

General Topic: Corals and Coral Reef

Unit IV Platyhelminthes

Type Study: Fasciola hepatica – external morphology, digestive, Excretory and reproductive systems and Life history

General Topic: Parasitic adaptation – Platyhelminth Worms

Unit V Aschelminthes

Type Study: Ascaris – Sexual dimormphism – reproductive systems and Life cycle. General Topic: Human nematode parasites – Ancylostoma, Enterobius, Wuchereria

Agarwal, V.K. Invertebrate Zoology. S. Chand & Co. New Delhi. 2013. Arumugam, Invertebrate Zoology Saras publication, 2014.

References	1. P	S. Dhami and J.K. Dhami. Invertebrate Zool	logy –R.Cahnd & Co.
		New Delhi. (2010)	-6, -1.0
		ordan, E.K. and P.S.Verma. Invertebra	ate Zoology, 12th
	E	Edition.S.Chand & Co.Ltd. Ram Nagar, New Dell	hi 2011.
	3. K	Kotpal, R.I., Protozoa, Porifera, Coelenterata,	Annelida, Arthropoda,
	N	Mollusca, Echinodermata, Rastogi Publications, N	Meerut,2005.
Е-	1. <u>h</u>	ttps://biologydictionary.net/invertebrate	
references		ttp://rcastilho.pt/DA/ewExternalFiles/Invertebrate	es_Cap_33_Cambell.
	p	<u>df</u>	
	3. <u>fi</u>	ile:///C:/Users/ACER/Downloads/invertebrates_3	<u>3-</u>
		unit_guide%20(1).pdf	
Course	Upon c	completion of this course, the students will be able	e to
Outcome			
1			
	CO	Course Outcomes	Knowledge Level
	CO1	Course Outcomes understand the principles of Taxonomy and	Knowledge Level K3
			<u> </u>
		understand the principles of Taxonomy and	<u> </u>
		understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about	<u> </u>
	CO1	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges	K3
	CO1	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges understand the Colenterata, Corals and Coral	К3
	CO1	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges	K3
	CO1	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges understand the Colenterata, Corals and Coral	K3
	CO1 CO2 CO3	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges understand the Colenterata, Corals and Coral Reef	K2 K2
	CO1 CO2 CO3	understand the principles of Taxonomy and apply the knowledge for classification of animals acquired the functional knowledge about Porifera and canal system in sponges understand the Colenterata, Corals and Coral Reef learn about the platyhelminthes and parasitic	K2 K2

CO			PO		1 NO	VOME	M		PSO			
	1	2	3	4	5	1	2	3	4	5	6	7
CO1	S	S	M	M	M	S	S	M	N	N	M	M
CO2	S	S	M	M	M	S	M	M	M	S	S	M
CO3	S	S	M	M	M	S	S	M	M	M	M	M
CO4	S	S	M	M	M	S	M	M	M	M	S	S
CO5	S	M	M	S	S	S	M	M	S	M	M	M

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

Course Code	U21ZOP12	INVERTEBRATA	L	Т	P	C
CORE	II	(Practical)	-	-	6	4
Cognitive Level	K2:Understar	nd K3:Apply K5:Analyse	•	•	•	
Learning Objective	 To de inverte To get To diss To ana 	brates familiar with scientific method of identifying the or sect and explain the internal anatomy of selected ani lyze the importance of mouth parts of various insect	ratom ganis mals	ny o	f hi	igher
	 Parameci Examina protista Study of Classify signific Entamoe Noctulica Sycon , H Obelia, F Ctenopla Fasciola Ascaris I Wuchere 	whole mount of Euglena, Amoeba and Paramecium giving reasons up to order, salient features and its bance ba, Volvox, Plasmodium life cycle, Trypanosome, a Hyalonema, Euplectella, Spongilla, Cliona Physalia, Millepora, Aurelia, Metridium, na – Pleurobranchia, Velamen hepatica, Taenia solium and their life cycles, Planar umbricoides male, female and its life stages, Enteria, Dracunculus, Trichinella	i, iolog Leis	ical hman	ia,	na
	 Sponge Sponge Taenia – Draw lab Sycon (T.S) T.S of Asc 	- Gemmule				
Textbook	1. Lal, S.S. 2. Verma	S, A Text Book of Practical Zoology: Rastogi, Mee, PS. A Manual of Practical Zoology-Invertebrares, ations, New Delhi, (2010).	rut.2	014.		

References Book		Kotpal, R.L., Agarwal, S,K. and Khetarpal, R.P.R., M. Zoology, Rastogi Publications, Meerut, 2005.	Modern Text Book of
E.Refernces		https://www.uou.ac.in/sites/default/files/slm/BSCZO-10	_
	۷.	http://www.zoologyresources.com/uploadfiles/books/dc 17c945e461b45.pdf (Invertebrates and chordatas)	0407/087093233130
Course	Upon o	completion of this course, the students will be	
Outcome			
	CO	Course Outcomes	Knowledge Level
	CO1	to know the mounting of Euglena, Amoeba and Paramecium	K2
			K2 K2
	CO2	Paramecium compare and distinguish the morphological features of invertebrates	
	CO2	Paramecium compare and distinguish the morphological features of invertebrates	K2

СО		PROGRAMME OUTCOMES (PO)								_		E SPEC (PSO)	CIFIC
	1	2	3 =	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	I S	S	S	S	M	S	S	S	M	S
CO2	S	S	S	S	M	i Su	18	S	S	M	S	S	S
CO3	S	S	S	S	ESAI	M	N'S	S	S	S	S	M	S
CO4	M	S	S	S	S	S	M	S	M	S	S	M	S
CO5	S	S	S	S	S	S	S	M	S	S	S	S	M
CO5	S	S	S	S	S	S	S	M	S	M	S	S	M

Strongly Correlating (S) - 3 marks Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark No Correlation (N) - 0 mark

Course Code	U21BOA11			L	T	P	C
Allied	I	BOTANY		5	-	-	4
Cognitive	K1:Recall	K2:Understand	K3:Apply				
Level							
Learning	> To under	rstand the taxonomy aspects of J	olants				
Objective	> To learn	the structure, reproduction & cl	assification of low	er p	lants	3	
	> To ident	ify the plants as either monocoty	yledons or dicotyle	edon	S		
	> To gain	knowledge for water absorption	n mechanism and p	hoto	osynt	thes	is
Unit I	Characteristics	of Algae and Fungi:					
Classification	of Algae, Struc	cture and Reproduction of A	Igae- Oscillatoria	a, !	Sarg	assu	<u>т</u> .
Economic impo	ortance of Algae	. General characters of fungi, l	ife cycle of Pucc	inia,	Ecc	non	nic
importance of F	Fungi .	T DESORITION					
Unit II	Cryptogams an	nd phanerogams:					
	ife cycle of Bryo						
		o <mark>phy</mark> te - <i>Lycopodium</i>					
	fe cycle of Gymn	osperm- Gnetum					
Unit III	Plant anatomy:	S 6.					
		. Primary structure, of Dicot an tilization and Dicot embryo.	d monocot stem, 1	root	. Str	uctu	ire
Unit IV	MO						
		looker's classification, Merits & eae, Caesalpinaceae, Asclepidac		Chai	acte	rs a	nd
Unit V	Plant physiolog	SY SIT BIDE JET					
*	otosynthesis; Pho	s, Transpiration- movement and otosynthetic pigments, light an					
Text Books	1. Pandey,	P.B. College Botany - 1: In	cluding Algae, F	ungi	i, Li	che	ns,

Bryophyta. Chand Publishing, New Delhi. 2014.

New Delhi, ISBN: 978-8123900490. 2010.

Reference

Books

1.

3.

2007.

Bacteria, Viruses, Plant Pathology, Industrial Microbiology and

Alexopoulos, C.J., C.M. Mims and M. BlackMell. Introductory

2. Bilgrami, K.S. A Textbook of Algae. CBS Publisher & Distributors,

Sharma, P. D. Microbiology, Rastogi& Co., Meerut. 2011.

E-References	1. 2. 3.	http://herba.msu.ru/shipunov/school/biol_154/tehttp://www.survivorlibrary.com/library/strasburg_book_of_botany_1921.pdf https://biolympiads.com/wp-content/uploads/201	gers_text- 18/09/1-Botany Basics.pdf
Course out come	Upon	completion of this course, the students will be a	ble to
	CO	Course Outcomes	Knowledge Level
	CO1	acquire knowledge of classification of algae and fungi and its economic importance.	K1
	CO2	know the lifecycle of bryophtes, pteridophytes and gymnossperm.	K2
	CO3	compare and differentiate the dicot and monocot plants	К3
	CO4	identify the Rubiaceae, Caesalpinaceae, Asclepidaceae and Poaceae family by using floral characters	К3
	CO5	understand the transpiration, water absorption and photosynthesis	K2

СО		I	PROGRAMME OUTCOMES (PO)						PF			E SPEC ES (PS	
	1	2	3	4	95	6	7	9 8	1	2	3	4	5
CO1	S	S	S	S	M	S	S	M	S	M	M	M	S
CO2	S	S	S	S	M	S	SS	S	S	M	S	S	S
CO3	S	S	S	S	S	M	S	S	S	S	S	M	S
CO4	S	S	S	S	S	S	M	S	M	S	S	M	S
CO5	S	S	S	S	S	S	S	M	S	S	S	S	M
CO5	S	S	S	S	S	S	S	M	S	S	S	S	M

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark

SEMESTER-II

Course						
Code	U21ZOT21	INVERTEBRATA - II	L	T	P	C
CORE	III	INVERTEDRATA - II	5	-	-	4
Cognitive	K1:Recall	K2:Understand K3:A	pply			
Level						
Learning		derstand the systemic and morpho	logical	feat	ures	of
objective		rates animals ify the simple features of invertebrates				
		rstand the evolutionary sequence of invertebrates	tebrate	S		
		ire knowledge on the general characteris			sifica	tion
	up to cla	sses of each phylum:.				
		ire knowledge regarding the economic va	alue, af	finitie	s of	
	inverteb	rates SEQUAL S.				
TI	A 1: 1 /	8 2 9				
Unit I	Annelida:		N.T.		1	
reproductive sys		morphology, digestive system, Nephridia	a, Nerv	ous ai	าต	
General topic: M		Annelids				
	Arthropoda:					
	-	- External Morphology, appendages, dige	estive s	vstem).	
		system and Development	estive s	ystem	•,	
Unit III	Peripatus:	BOTH BUTTE				
General Topic: S	Social life of bo	eneficial insects Peripatus and its affinition	es			
Unit IV	Mollusca:					
		orphology, Digestive System, Respiratory eral Topic: Torsion in Gastropoda, Econo				
Unit V	Echinoderma	ta:				
Type Study: Star	rfish – Externa	l morphology, Digestive System, nervou	s syster	n and		
Reproductive sy	stem and deve	lopment. Pedicellaria, Water vascular sys	stem			
General Topic: I	Larval forms in	n Echinodermata				
Text Books		paranatha Ayyar M and Ananthakrishnan gy vol.I, S.Viswanathan pvt.Ltd.,Madras,			of	
	2. Agarw (2010)	al, V.K. ,Invertebrate Zoology. S. Chand	& Co.	New	Delh	i,

Reference	1.	P.S. Dhami and J.K. Dhami, R.Chand & Co. In	nvertebrate Zoology –
Books		New Delhi, (2003).	
	2.	Jordan, E.K. and P.S.Verma. Invertebr	rate Zoology, 12th
		Edition.S.Chand & Co.Ltd., Ram Nagar, New I	Delhi, 2010.
	3.	Kotpal, R.I., Protozoa, Porifera, Coelenterata,	Annelida, Arthropoda,
		Mollusca, Echinodermata, Rastogi Publications	, Meerut ,2005.
	4.	Manual of Zoology Vol. I (Invertibrata). Part	s I & II. Ayyar, E.K.
		and T.N. Ananthakrishnan, S. Viswanathan (Pr	rinters and Publishers)
		Pvt Ltd. Madras. 1992.	
E-			
References	http	os://nptel.ac.in/courses/102/106/102106035/	
link			
Course	T T		1-1- 4-
out come	•	on completion of this course, the students will b	
	CO	Course Outcomes	Knowledge Level
	CO1	understand the morphological features of invertebrates animals	K 1
	CO2	learn about the external features,	K2
		digestive system, excretory system, reproductive system of the invertebrates	
	CO3	learn the social life of beneficial insects and	К3
	CO4	able to apply apiculture, sericulture etc understand the morphology, digestive	K2
		system, respiratory system, osphradium and	IX2
		reproductive system of mollusca	
	CO5	gain knowledge on morphology, digestive	K2
		system, nervous system and reproductive system and development of echinodermata	

СО	PROGRAMME OUTCOMES (PO)													
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	M	S	S	S	S	S	S	M	S	S	
CO2	S	M	S	S	S	M	S	S	S	M	S	S	S	
CO3	S	S	S	S	M	S	S	S	S	S	S	M	M	
CO4	S	S	S	S	M	S	M	S	S	S	M	S	S	
CO5	S	S	M	S	S	S	S	M	S	S	M	S	S	

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark

Course Code	U21ZOP22	INVERTEBRATA – II	L	Т	P	C
CORE	IV	(Practical)	-	-	5	4
Cognitive Level	K2:Understa	and K3:Apply				
Learning objective	> To con > To mo > To and Earthy > To ap specim	derstand the structural organization of setae relate the mouth parts of insects to their feedunt the important parts of Invertebrate animalyze the structural organization of the difference, Prawn, Pila and Starfish. Toply the knowledge of classification for the mens of biological importance	eding nals. erent s	habit syster	ns in	
	 Earthwo Honey I Append Earthwo Cockro Salivar Digesti Nervou Male R Female Pila - I 	g & identification form - Body and Penial setae fore / Mosquito mouth parts lages of prawn form - digestive system form-Nervous system. foach: y apparatus and trachea of cockroach we system for system for Reproductive system for graphic cockroach for for				
	NeanthePenaeuPila -OsStarfish	structure and function: es — Parapodium es — Petasma sphradium en - Tube feet	bne z	ite h	iolog	ical .
	signific					
	Arthrop PeripatuTermiteMolluso Nautilu	derms - Asterias, Ophiura, Clypeaster, Echi	rus, S olony Sepia	Scolo _j a, Oct	pendi opus	ra,

Text books	2. Vo	rumugam, Practical Zoology-Invertebrares, Sara erma, PSA Manual of Practical Zoology-Invert ablications, New Delhi. 2010. al, S.S, A Text Book of Practical Zoology: Rasto	ebrares, S Chand
Reference books		tpal, R.L., Agarwal, S,K. and Khetarpal, R.P.R Zoology, Rastogi Publications, Meerut. 2005,	., Modern Text Book
E- references Course out come	2. <u>h</u> <u>a</u> <u>3</u>	http://assets.vmou.ac.in/MBO10.pdf http://www.agrifs.ir/sites/default/files/A%20text% http://www.agrifs.ir/sites/default/files/A%20text% http://www.agrifs.ir/sites/default/files/A%20text% http://assets.vmou.ac.in/MBO10.pdf htt	lre%7D%20%5B8171
out come	CO	Course Outcomes	Knowledge Level
		mount the important parts of invertebrate animals.	K2
	CO2	demonstrate the internal anatomy of Invertebrate animals.	K2
	CO3	examine the various characteristic features and adaptations of higher invertebrates.	К3
	CO4	understand the functional features of higher invertebrates.	K2
	CO5	learn the biological significance of mollusca and echinoderms	K2

СО		F	PROG	RAMI				IE SPE IES (PS					
	1	2	3	4	5	1	2	3	4	5			
CO1	S	S	S	S	M	S	S	M	S	S	S	S	M
CO2	S	S	S	S	M	S	M	S	M	S	M	S	S
CO3	S	S	S	S	S	M	S	S	S	S	S	M	M
CO4	M	M S S S S S M									S	S	S
CO5	S	S	S	S	S	S	S	M	S	S	S	M	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

Course Code	U21BOA22	BOTANY (PRACTICAL)	L	Т	P	С									
ALLIED	II	(FRACTICAL)	-	-	5	4									
Cognitive Level	K1:Recall	K2:Understand	K3:App	ly											
Learning objective	To obsetaxonomTo knowTo identification	To gain knowledge on internal structure of plants by sectioning													
	Algae	Harmogonia)													
		Sargassum (Morphology)													
	Fungi - Puccinia (T.S of Wheat leaf uredospore Teleutospore)														
	Bryophytes - Funnaria (Habit)														
	Pteridophyte	_ Lycopodium (Morphology,T.s of	Stem, L	.S. of	cone))									
	Gymnosperm	<u>n</u> - Gentum (morphology, T.S. of Ste	m shov	ving s	econd	ary									
	growth, Gent	um, male cone, Female cone.													
	Identification theory 1. Rubiaceae 2. Caesalpina 3. Asclepidac 4. Poaceae	iceae SA WOMEN	se are ir	nclude	ed in tl	ne									
	Anatomy														
	• •	ical meristem (shoot apex) enchyma, Collenchymas, Sclerench	yma, T.	S of E	icot s	tem									
	T.S of matur	re Anther, structure of Dicot Embryo	, Struct	ure of	f Ovul	e									
	Plant physic	ology													
	Experiments	to demonstrate													
	ii. Evolution	Thistle funnel experiment of oxygen during photosynthesis 's light screen experiment.													

Reference	1.	Sivakumar, K. Algae- A Practical Approa	nch. MJP Publishers,
Books	2. 3. 4.	Chennai, India. 2016. Gupta, V.K., Tuohy, M.G., Ayyachamy, M.O'Donovan, A. Laboratory Protocols in Fur Methods in Fungal Biology. Springer, London, Chmielewski, J. G. and Krayesky, D. Gener Manual. AuthorHouse, Bloomington, USA. 2018. Bendre, A. M. A Text Book Of Practical Publications, Meerut, India. 2010.	ngal Biology: Current UK. 2013. ral Botany laboratory 13.
Course out come	Upo	n completion of this course, the students will be	able to
	CO	Course Outcomes	Knowledge Level
	CO1	identify and differentiate algae, Fungi, Bryophytes and Pteridophytes	К3
	CO2	identify and classify the rubiaceae, caesalpinaceae, asclepidaceae & poaceae	К3
		family plants	
	CO3	family plants	К2
	CO3	family plants Observe the various plant tissues and differentiate Monocot and Dicot plants	K2

СО		I	PROG	RAMI	PROGRAMME SPECIFIC OUTCOMES (PSO)								
	1	2	3	4	1	2	3	4	5				
CO1	S	S	S	M	M	S	S	M	S	S	S	M	S
CO2	S	S	S	S	M	S	S	S	S	M	S	S	M
CO3	S	S	S	S	S	M	S	M	S	S	S	M	S
CO4	S	S	S	S	S	S	M	S	M	S	S	M	S
CO5	S	S	S	S	S	M	S	S	S	S	M		
CO5	S	M	M	S	S	S	S	M	S	M	S	S	M

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

SEMESTER-III

Course Code	U21ZOT31		L	Т	P	С
CORE	V	MOLECULAR BIOLOGY	5	-	-	4
Cognitive Level	K1:Recall	K2:Understand K3:Apply K5	5: Anal	yse		
Learning objective	organ cellul To rei nuclei To ai To kn To di	arn the ultra structure and functions of elles and the molecular mechanisms in ar processes. member and understand the structural ar components and cell cycle events nalyze the structure, replications and truck the different molecular and biologifierentiate prokaryotic and eukaryotic anism.	and furanscri	d in vanctiona ptions	rious al aspe of DN s	
Unit I	Introduction	to Cell:				

Cell type – prokaryotic and eukaryotic Microscopy: Detailed study of Compound, X – ray diffraction, Phase contrast microscope. Polarsing microscope, Cytological Techniques: Fixation- processing- staining methods of DNA, RNA, Protein, Lipids and Polysaccharides-Ultracentrifugation.

Unit II Structure and functions of cell organelles:

Ultra structure and functions of plasma membrane. Mitochondria, Golgi apparatus, Endoplasmic reticulum and Ribosomes. Lysosomes, Centrioles, nucleus and nucleolus, Chromosomes – Structure and types. Cell Divisions – mitosis and mitotic apparatus, meiosis and Synaptonemal complex.

Unit III Molecular Genetics:

DNA as genetic material – Transformations – Conjugations – Transductions - DNA Structure, DNA repair mechanisms – direct reversal, Excisions repair, SOS repair, recombination's, types and replications Fine structure of gene - cistrons, recons and muton Mutations – Physical and Chemical Stages - Molecular basis of mutations. Sickle cell anemia, Inborn errors of Metabolisms: Phenylketonuria – Alkaptonuria – Albinism.

Unit IV Central dogma of Molecular Biology:

Central dogma of Molecular Biology - Protein biosynthesis – Transcriptions - Types of DNA, Different types of RNA – sRNA, tRNA, rRNA, Processing of the precursor of SRNA, Processing of RNA Molecules

Unit V Proteins synthesis:

Genetic code, Proteins synthesis - Transcriptions is prokaryotes, Translations, Ribosome, Polyribosome, Steps in proteins synthesis. The lac operon; Positive and Negative control. PCR- Sanger's DNA Sequencing Method. Gene bank and libraries. Human Genome Project.

Text Books	1. Powar, C.B., Cell Biology, Himalayas Bombay.2011	Publishing House,
	2. Berry A.K. A Text book of Cell Publications, Delhi, 2012	Biology, Emkay-
	3. Arumugam.N.Cell Biology. Saras Publication, (20	014).
Reference Books	1. Gupta, M.L. and Jangir, M.L., Cell Biology Fun Application, Student Edition, Jothpur.2012	damentals and
Doors	2. DeRobertis, E.D.P. and DeRobertis, E.M.E., Molecular Biology VIII Ed. Lea and Febger, Phila	adelphia.
	3. Jeyanthi, G.P ,Molecular biology, MJP Publishers	s, Chennai. 2009,
E-	http://compbio.case.edu/koyuturk/teaching/eecs60 _and_Systems_Biology.pdf	00/slides/Molecular
references	2. <u>file:///C:/Users/ACER/Downloads/Full.pdf</u>	
	3. https://www.fmed.uniba.sk/uploads/media/Introduction	action to Medical
	and Molecular Biology.pdf	
Course	Upon completion of this course, the students will	be able to
out come	CO Course Outcomes	Knowledge
	CO Course Outcomes	Level
	CO1 differentiate and analyse the structure of prokaryotic and eukaryotic cells, macromolecules, and membranes	K5
	CO2 know how these cellular components are used to generate and utilize energy in cells and cell division	K2
	CO3 know the structure and functions of cell divisions, physiological changes and alterations of cell functions brought about by mutations.	K1
	CO4 analyse the central dogma of life	K5
	CO5 understand genetic role in protein synthesis mechanism.	K2

СО		F	PROG	RAMN	OMES	E SPECIFIC OMES (PSO)							
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	S	M	S	S	S	M	M
CO2	S	M	S	S	M	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	S	S
CO4	S	S	M	S	S	S	S	S	S	S	S	S	S
CO5	S	S	M	S	S	S	M	S	S	S	S	S	S

Strongly Correlating (S) - 3 marks

Moderately Correlating (M) - 2 marks

Weakly Correlating (W)

(W) -1 mark

No Correlation (N)

- 0 mark

Course Code	U21CHA33	CHEMISTRY	L	Т	P	C
ALLIED	III		5	•	•	4
Cognitive	K1:Recall	K2:Understand K3:Apply				
Level						
Learning objective	analysis To get ke To acqui	rstand the handling of chemicals and err nowledge in chemical bonding and hybra re knowledge in volumetric analysis rstand the basic concept of chemistry etics	idizat	ion		
Unit I	Handling of ch	emicals and Data analysis				

- a) Storage and handling of chemicals: Handling of acids, ethers, toxic and poisonous chemicals. Antidotes, threshold vapour concentration and first aid procedure.
- b) Errors in chemical analysis: Accuracy, precision. Types of error-absolute and relative errors. Methods of eliminating and minimizing errors.
- c) Separation techniques—Solvent extraction. Principle of adsorption and partition chromatography, column chromatography, thin layer chromatography (TLC), paper chromatography and their applications.

Unit II Chemical bonding

- a) Ionic Bond: Nature of Ionic bond. Structure of NaCl, KCl and CsCl. Factors influencing the formation of ionic bond.
- b) Covalent Bond: Nature of covalent bond. Structure of CH₄, NH₃, H₂O based on hybridization.
- c) Coordinate Bond: Nature of coordinate bond. Coordination complexes. Werner's theory. Geometrical and optical isomerism in square planar and octahedral complexes. Mention of structure and functions of chlorophyll and hemoglobin.
- d) Hydrogen Bond: Theory and importance of hydrogen bonding. Types of hydrogenbonding. Hydrogen bonding in carboxylic acids, alcohol, amides, polyamides, DNA and RNA.
- e) van der Waal's forces: Dipole dipole and dipole induced dipole interactions.

Unit III Volumetric analysis

- a) Methods of expressing concentration: normality, molarity, molality, ppm.
- b) Primary and secondary standards: preparation of standard solutions
- c) Principle of volumetric analysis: end point and equivalence points.
- d) Strong and weak acids and bases Ionic product of water, pH, pKa, pKb. Buffer solutions -pH of buffer solutions. Mention of Henderson equation & its significance.

Unit IV Kinetics & Thermodynamics

Chemical Kinetics: Rate, rate law, order and molecularity. Derivation of rate expressions for I and II order reactions.

Catalysis-Homogeneous and heterogeneous catalysis. Enzyme catalysis, enzymes in biological system and in industry.

Thermodynamics: Introduction, Scope and importance of thermodynamics- system and surrounding-isolated, closed and open systems- state of the system- intensive and extensive variables. Thermodynamic process- reversible and irreversible, isothermal and adiabatic process- First law of thermodynamics- statement- definition of internal energy (E), enthalpy (H), applications of first law of thermodynamics.

Unit V Chemistry of Biomolecules

- a) Fats Occurrence and composition. Hydrolysis of fats.
- b) Vitamins Source, provitamin, properties and classification. Structure and function of vitamin A, C, D, K and E
- c) Hormones Thyroxin, adrenaline and sex hormones (structure and functions only)

Text Books	1.R. G	opalan, S. Sundaram, Allied Chemistry, Sultan	Chand and Sons, 1995.
	1.U. Sa	athyanarayana, Biochemistry, Books and allied	(p) Ltd, 1999.
Reference Book		Puri and L.R.Sharma, <i>Principles of</i> nLalNagin Chand and Co. 33rd ed., 1992.	physical chemistry,
Course	Upon o	completion of this course, the students will be a	ble to
out come			
	CO	Course Outcomes	Knowledge Level
	CO1	gain the knowledge on the handling of	K1
		chemicals and errors in chemical analysis	
	CO2	learn chemical bonding and hybridization	K2

CO3	learn the calculations of preparing standard solutions	K2
CO4	understand and appreciate the advanced concepts and rate equations in chemical kinetics.	K2
CO5	calculate the change in thermodynamic properties, equilibrium constants, partial molar quantities, chemical potential	К3

СО		PROGRAMME OUTCOMES (PO)									JTCON	SPECI MES PSO)	IFIC
	1	2	3	4.00 Kg	510	6	7	8	1	2	3	4	5
CO1	S	S	S	M	M	S	S	M	S	M	M	M	S
CO2	S	M	S	S	M	S	S	S	S	S	S	S	S
CO3	S	S	M	S	S	M	S	S	S	S	M	M	M
CO4	M	S	S	S	S	M	M	:9S 0	М	S	S	M	S
CO5	S	M	S	S	S	S	S	M	S	S	S	S	M
CO5	S	S	S	S	SES	S	SMEN	M	S	M	S	S	M

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

U21ZOE311	WILD LIFE DIOLOGY	L	Т	P	С
I	WILD LIFE BIOLOG1	4	•	•	3
K2:Unders	tand K3:Apply K5:Analy	se			•
 To learn To under manager To learn organiza To under 	the technique of making survey in fores restand the importance of Biological foodments the laws and ethics of wildlife act and a tion restand the animal behaviour in natural has	t. chair lso w	n and ild lif		
Introduction to	Wild life:				
	I K2:Underst To under To learn To under To learn To learn organiza To under Introduction to	 K2:Understand K3:Apply K5:Analy To understand the Principles of wild life manag To learn the technique of making survey in fores To understand the importance of Biological food managements To learn the laws and ethics of wildlife act and a organization To understand the animal behaviour in natural had Introduction to Wild life: 	K2:Understand K3:Apply K5:Analyse To understand the Principles of wild life management To learn the technique of making survey in forest. To understand the importance of Biological food chair managements To learn the laws and ethics of wildlife act and also we organization To understand the animal behaviour in natural habitat. Introduction to Wild life:	WILD LIFE BIOLOGY 4 - K2:Understand K3:Apply K5:Analyse	WILD LIFE BIOLOGY 4 - - K2:Understand K3:Apply K5:Analyse

Wild life -wealth of India and threatened wildlife- threats to survival of Red panda, Musk deer, and great Indian Bustard Olive Ridley turtle. Values of wildlife Principles of wild life management

Unit II Wild life senses:

Wild life senses technique - objective direct and indirect methods with reference to Herpeto fauna, birds and mammal. Project Tiger Elephant & Snow.

Unit III Wild life conservation:

Wild life conservation approaches and limitations management of rare and endangered species. Control and management of over abundant wild life population. Ecological monitoring and animal species and restoration programmes

Unit IV Wild life laws ethics:

Wild life laws ethics, Wild life Protection Act in India. Endangered fauna, mammals, Birds and reptiles in India. Introduction to Organization- The World Conservation Union. (IUCN) World Wildlife Fund (WWF) Indian Board for Wildlife (IBWL).

Unit V Animal behaviours:

Animal behaviours – Aggressive behaviour, Altruism- communication and signaling, mating behaviour social system of mammals. Insect socio- biology the man behaviours and its genitive traits

Text Books	1. 2.	Arumugam NA and Natarajan P. Animal Behavio Saras Publication Nagercoil, Tamilnadu, 2011. Ridley M. Animal Behaviour - A concise Introduc Scientific Publications, Oxford. (2003).								
Reference Books	1. 2. 3.	 London, UK. 2001. Manning A and Dawkins MS. An Introduction to Animal Behaviour, 6th edition, Cambridge University Press, UK. 2005. 								
E- References	1. 2.	http://swayam.gov.in/nd1_noc20_bt04/ preview http://nd1.iitkgp.ac.in								
Course outcome	Upo	on completion of this course, the students will be ab	ole to							
	CO	Course Outcomes	Knowledge Level							
	CO1	values and apply the principles of wild life for wild life management	K3							
	CO2	improve the awareness of wild life senses	K2							
	CO3	gain the knowledge on wild life conservation approaches	K2							
	CO4	acquire the knowledge of ethics and wild life and apply for the protection of wild life	К3							
	CO5	analyse the Animal behaviors, Insect socio- biology and its genetic traits	K5							

СО		PROGRAMME OUTCOMES (PO)										E SPEC ES(PS	SPECIFIC S(PSO)	
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	M	S	S	S	S	S	S	M	S	S	M	S	M	
CO2	S	S	M	S	S	S	S	M	S	M	S	S	S	
CO3	S	S	M	S	S	S	S	S	S	S	M	S	S	
CO4	S	S	S	S	S	M	S	S	S	S	S	S	S	
CO5	M	S	S	S	S	M	S	M	S	S	S	S	S	

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark

Course Code	U21ZOE312	ANIMAL BEHAVIOUR	L	T	P	C						
Elective	II		4	-	-	3						
Cognitive Level	K1:Recall	K2:Understand K3:Apply										
Learning objective	 To know about basic concepts of animal behaviour To understand the pattern of behaviour of animals To understand the importance of society and social insects To learn the sexual behaviour of animals To distinguish different type of biological rhythms. 											
Unit I	Introduction to 1	Ethology: மகளிர் பல்										
Kornrad Lore		gy: Brief Profiles of Karl 1 Von 1 gen, Proximate and ultimate causes of										
Unit II	Stereotyped beh	aviors: 5 5										
• •		ual behaviours patterns. Instinct Vs. I and operant conditioning Habituation,				,						
Unit III	Social Behaviors											
Society with a dance.		society: communication and the senses in ple foraging in honey bee and advant										
	•	of sex, sexual dimorphism, mate choin, sexual Conflict in parental care.	ce, in	ıtra, s	exual							
Unit V	Biological Rhyth	nm:										
· ·		ong term Rhythms: circadian rhythm, ation seasonal reproduction in vertebr		l rhy	thm 1	unar						
Text Books	Company. 2. Alcock, J.	D.A Comparative animal behavior. 2001. Animals Behaviour: An evolutionar anderland, Mass. 2015.										

Reference Book	1.	Bradbury, J,W., and S.L Vehrencamp. Princ communication sinauer Assoc., Sunderland, M.	-
	2.3.	Eibl –Eibesfeldt, I.Ethology: the biology of b Rinehart & Mc Graw Hill 16. 1970 Drickamer, L.C. S.H. Vessey and E.M. Jako Mc Graw Hill. 2002.	ehavior. Holt,
E- references	1. 2. 3. 4. 5.	http://nd1.iitkgp.ac.in/ http://www.swayamprabha.gov.in/index.php/p http://www.mooc-list.com/tage/animals- beha http://unaab.edu.ng/funaab- ocw/attachments/Animal%20Behaviour%201. https://www.ewingdigital.com/text_content/11 69b2.pdf	<u>viour</u> pdf
Course out come	Upo	on completion of this course, the students will be	be able to
	CO	Course Outcomes 9	Knowledge Level
	CO1	understand different type of animal behavior and its significance.	K2
	CO2	get an insight to the students about the stereotyped behaviors	K2
	CO3	know the social behaviour	K2
	CO4	understand the sexual behavior	K2
	CO5	understand the type and characters of short and long term rhythms: circadian rhythm,	K2

СО		PROGRAMME OUTCOMES (PO)									AMM OME	E SPEC	CIFIC SO)
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	S	M	S	M	S	S	S	M
CO2	S	M	S	S	S	M	M	S	M	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	M	S	M	S	M	S	S	S	M

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark

Course Code	U21ZON3I1	PUBLIC HEALTH AND HYGIENE	L	Т	P	C						
NME	I		2	-	-	2						
Cognitive Level	K1: Recall											
Learning objective	To creatTo identTo learmeasur	awareness on Public Health and Hygiene e knowledge on Health Education and hazaify the communicable diseases and their con about non-Communicable diseases ares brehend the health education of India	ontrol			ve						
Unit I	Scope of Public	c health and Hygiene:										
	lic health and Hy ficiencies - Vitar	rgiene – nutrition and health – classification in deficiencies.	on of t	foods	_							
Unit II	Environment a	and Health hazards:										
Environment health hazards		ards — Environmental degradation — Poll	ution	and	associ	ated						
Unit III	Communicable	e diseases:										
	e diseases and te, Leprosy, AIDS	heir control measures such as Measles, and Corona.	Polio	, Chil	kungu	nya,						
Unit IV	Non-Communi	icab <mark>le dis</mark> eases:										
		and their preventive measures such as Hyes, Obesity and Mental ill-health.	perter	sion,	Coro	nary						
Unit V	Health Educat	ion in India:										
		ion in India – WHO Programmes – Government and Voluntary Organizations a services – Precautions, First Aid and awareness on sporadic diseases.										
Text Books	Banarsio 2. Dubey, Chand &	d Park,: Text Book of Preventive and Socials Bhanot Publ. Jodhpur – India. 2010 R.C and Maheswari, D.K.: Text Book of Co. Publ. New Delhi – India. 2007 E. and Park, K. Textbook of Community He	of Mic	crobio	logy							

Reference Books	2.	Jatin V. Modi and Renjith S. Chawan. Essentials of Sanitation —Part I- IV .Murray, C. J. L. and A.D. Burden Of Disease. World Health Organization.1996 Verma, S. Medical Zoology, Rastogi publ. — Meerut - Singh, H.S. and Rastogi, P.: Parasitology, Rastogi Publication.	Lopez. The Global - India .1998
E- Reference link	1. 2. 3.	361175.pdf	humita%20Mukhe
Course outcome	Uŗ	oon completion of this course, the students will be able	e to
	CO	Course Outcomes	Knowledge Level
	CO1	communicate awareness on public health and	Knowledge Level K3
		communicate awareness on public health and	o o
	CO1	communicate awareness on public health and Hygiene	K3
	CO1	communicate awareness on public health and Hygiene gather knowledge on health education and hazards. identify the communicable diseases and their	K3 K2

СО		Pos PESA WOMEN'S									PSOs					
	1	2	3	4	5	6	7	8	1	2	3	4	5			
CO1	S	S	S	S	S	M	M	S	S	S	S	S	S			
CO2	S	S	S	S	S	S	S	S	S	S	S	M	S			
CO3	S	S	S	S	S	S	S	M	S	M	S	S	S			
CO4	S	S	S	S	S	S	M	S	S	S	S	S	M			
CO5	S	S	S	S	S	M	S	S	S	M	S	S	S			

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

Course Code	U21ZON312	ORNAMENTAL FISH CULTURE	L	Т	P	C
NME	II		2	-	-	2
Cognitive Level	K1: Recall	K2: Understand K3: Apply	K4:	Evalu	iate	
Learning objective	 To be far To learn keeping t To acquite treatmen 	the importance and scope of ornamental miliar with popular ornamental fishes the breeding behavior, feeding, Aquatechniques ire thorough knowledge on the commo to the self employed citizen/ entrepreneur	rium (design		fish
Unit I	Scope of ornam	nental fish culture:				
aesthetic valu	e of ornamental for onomy of important	amental fish culture – Economic poter ish culture, trends in ornamental fish far ant freshwater and marine ornamental fi	ming i	in the	world	and
Unit II	Popular ornam	ental fishes:				
varieties: Koi Hippocampus	, Puntius, tetra, C , scat, Biology, ha	ichogaster leeri, T. italics microlepis, Glass fish, cichilids, angel fish, molly, gabits and patterns of reproduction of Gold	uppy.	Marir	ne spe	cies:
Unit III	Fish farms:	188 38/18				
	es: carp, fighter fi	of fancy fishes, preparations for breeding ish – induced breeding – food and feeding				
Unit IV	Disease manage	ement: SA WOMEN				
Common bact	terial, viral, funga	l, protozoan and crustacean infections - tr	eatme	nt and	contr	ol.
Unit V	Aquarium desig	gn, Construction and preparation:				
aerators – acc	essories for fish ta	ntal aquatic plants. Construction and fu anks – hood and 30 light, nets, suction tu onia build up, pH, feeding regimes				
Text Books		J.D. Alangara Meen Valarpu (in Tamil) New Delhi. 2005.	. Nati	onal I	Book	

Reference		Baradach, JE, JH Ryther and WO Mc Larney. Aquacu	_
Books		and Husbandry of Freshwater and Marine Organisms. New York. 1972.	Wiley Interscience,
	f	Jameson, J.D. and R.Santhanam. Manual of ornam farming technology. Fisheries College and F Fhoothukudi. 1996.	ental fisheries and Research Institute,
		Mitchell Beazley, The complete guide to tropical a Read and Consumes Book Ltd., London. 1998.	equarium fish care.
E -	_	oms.bdu.ac.in/ec/admin/contents/316_16SNMEZO2_2	2020052104361175
Reference	_	keralamarinelife.in/Journals/Vol21/03%20Madhumita9//content.kopykitab.com/ebooks/2013/11/2328/sample/	0 1
Course outcome	Upon	completion of this course, the students will be able to	
	CO	Course Outcomes	Knowledge Level
	CO1	know the importance and scope of ornamental fish culture	K1
	CO2	list out the popular ornamental fishes and its marketing	K2
	CO3	practice Aquarium fish culture	К3
	CO4	identify the common infections disease of fish and management	К3
	CO5	design aquarium to become potential entrepreneur	K4

СО				Pos	10	SA WO	5/	PSOs					
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	M	S	S	S	M	S
CO3	S	S	S	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	M	S	S	S	S	S	M
CO5	S	S	S	S	S	M	S	S	S	S	S	M	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

SEMESTER IV

Course Code	U21ZOT41	CHORDATA	L	Т	P	С
CORE	VI		4	-	-	4
Cognitive Level	K2:Understand	K3:Apply				
Learning objective	forms of vert To discuss t modes of life To understar subphylum o Make the stu organization	the affinities and adaptations of chords. Indeed, the origin and evolutionary relations of chordates and taxonomic status of Chordates. The description of the concept of diversity and taxonomic status of Chordates. The description of the concept of diversity and taxonomic status of Chordates.	ates ship	to di in di adap	iffere	ent ent ns,
Unit I	General characters	s and Classification of Chordata:				

up to orders with a few examples Affinities and systematic position of cephalochordate, Hemichordates and Urochordata.

Unit II Pisces:

Type Study: Shark -External morphology, Digestive System, Respiratory system, nervous, excretory and Reproductive system.

General Topic: Accessory respiratory organs in Fishes

Unit III Amphibia

Type Study: Frog- External morphology, Digestive System, Respiratory system, circulatory, nervous, excretory, Reproductive system and metamorphosis.

General Topic: Parental care in Amphibia

Unit IV Reptilia

Type Study: Calotes versicolor – External morphology, Digestive System, Respiratory,

circulatory, nervous, excretory, pectoral and pelvic Girdle only

General Topic: South Indian Poisonous and non- Poisonous snakes.

Identification – Poison apparatus, biting mechanism, Nature of venom, first aid and treatment.

Unit V Aves

Type study – Pigeon External morphology, Digestive System, Respiratory system, circulatory, nervous, excretory, exoskeleton and flight mechanism

General Topic: Migration of birds

Mammalia:

Type Study – Rabbit External morphology, Digestive System, Respiratory system, circulatory,

n auryona ay anatan	y Dommo	dustive evetem									
nervous, excretory		in Mammals, Adaptation of Aquatic mammals									
Text Books	1.	T.N. Ranganathan .Chordata Zoology, Rainbow printers,									
		Palayamkottai.1996.									
References	2.	 M.Ekambatanatha Ayyar, T.N. Anantha Krishnan, S.Viswana (Printers and Publishers) Pvt.Ltd, Madras. 1992. Chordate Zoology, Jordan E. L & Verma P. S., S. Chand & Com 									
		Ltd. 1998.									
E-	1. <u>h</u>	ttps://www.britannica.com/animal/chordate									
references		https://www.uou.ac.in/sites/default/files/slm/BSCZO-201.http://assets.vmou.ac.in/MZO06.pdf	<u>pdf</u>								
		study-note-animal-kingdom-part-02-01%20(2).pdf									
Course out come	Upon co	ompletion of this course, the students will be able to									
	CO	Course Outcomes	Knowledge Level								
	CO1	understand the General characters and classification of Chordata	K2								
	CO2	learn about the morphology, digestive System, respiratory system, nervous, excretory and reproductive system of shark	K2								
	CO3	know the parental care in amphibia	K2								
	CO4	understand the internal organ of Reptilia, differentiate and snake venom	К3								
	CO5	gather knowledge on migration of birds, dentition in mammals and adaptation of aquatic mammals	K2								

СО	PROGRAMME OUTCOMES (PO)										FICO	AMMI OUTCO SO)	
	1	1 2 3 4 5 6 7 8									3	4	5
CO1	M	M S M M N S S S								S	M	S	S
CO2	S	M	S	S	M	M	M	S	M	M	S	S	S
CO3	M	S	S	S	M	S	S	S	S	S	S	M	M
CO4	S	S	S	M	M	S	M	S	M	M	M	S	S
CO5	S	M	M	S	S	S	M	M	S	S	M	N	S

Course Code	U21ZOP42	CHORDATA	L	Т	P	C						
CORE	VII	(Practical)	-	-	4	4						
Cognitive Level	K2:Understand	d K3:Apply										
Learning objective	 To develop of chords To under groups or To learn chordate To interress 	 in pisces To develop practical knowledge on identification and classification of chordates To understand the systemic and functional Morphology of various groups of vertebrates To learn the biodiversity, habitat, adaptations organizations of chordates 										
	Placoid, C Two parasi Mounting of Feathers id II. Diagram and Frog and Calo ventral view digestive and use and pituitary in III. Draw and Amphioxus, A Petromyzon Scoliodon, Try Exocoetus, Ar Rana, Alytes, Calotes, Draco King fisher, Pro Ornithorhynch Whale. Porpoi IV Draw labe OSTEOLOG Frog and Rabb Pectoral and P	classify giving reasons: Ascidia, Balanglossus, Tornaria larv ygon, Narcine, Clarias, Gambusia, Inabas, Protopterus, Hyla, Salamander, Ichthyophis, Ax by, Varanus, Naja naja, Vipera russe, Sittacula, Columba, Duck, Sparrow nus, Rattus, Pteropus, Oryctolagus, se. Selled Diagram Y – Pigeon synsacrum, bit- skull of frog. Telvic girdle limb and hind limb	tive tra feather em, Br ual diss ca. Echene colotal llii, En	rain — o section eis, Hip larva hydrin	of bra	in npus (M						

A managed of 1	ah vyaml	s should be maintained and submitted at the tir	no of the muestice								
		s should be maintained and submitted at the tir	-								
	-	r to different habitat for one day for species collect	tion & exposing the								
	system a	ystem and animal farms is compulsory.									
Text Books	1. Lal, S.S, A Text Book of Practical Zoology: Rastogi, Meerut.2014.										
	2.	Arumugam N. A manual of Practical Chordates, S Nagercoil,2015	Saras Publication,								
References											
Books	1.	Verma PS. Chordate Zoology, S Chand Publishe (2013).	rs, New Delhi,								
Course out come		Upon completion of this course, the students will be able to									
	СО	Course Outcomes	Knowledge Level								
	CO1	o worthing									
		practice the techniques of mounting and									
		identifications of different cells and feathers	K2								
	CO2	identify the poisonous animals like snake	К3								
	CO3	analyse the various types of animal cells and Molecular structures with their characteristic features and detailed functions	К3								
	CO4	understand the techniques of various internal systems present in the chordates.	K2								
	CO5	gain the knowledge on the structure, functions of selected organisms through the observations of both living and preserved specimens.	K2								

Mapping of COs with POs & PSOs: SA WOMEN

СО		P	PROG	RAMN (E SPEC ES(PSC					
	1	2	3	4	1	2	3	4	5				
CO1	S S M S S S M S									S	S	S	M
CO2	S	S	M	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	M	S	S	S	M	S	M	S	M	S
CO4	S	S	S	S	S	S	S	M	S	S			
CO5	S	S	S	S	S	S	M	S	S	M	S	S	S

Course Code	U21CHA44	CHEMISTRY	L	T	P	C							
ALLIED	IV	(Practical)	-	-	4	4							
Cognitive Level	K1:Recall	K2:Understand K3:App	oly										
Learning objective		ble the students to acquire knowledge in Clerstand basics and gain knowledge in organization.				n							
Unit I	sulphuric	and alkalimetry: Titration acids used: Standard solutions prepared: solutions, oxalic acid.	hydro odium		ric a arbon								
	permangana	Oxidation and reduction titration: Oxidising agents: Potassium permanganate (permanganimetry). Reducing agents: Ferrous sulphate, ferrous ammonium Sulphate, oxalic acid											
	Standard solutions prepared: Ferrous Sulphate, ferrous ammonium Sulphate and oxalic acid.												
	Iodometry titrations : titrations of liberated iodine against sodium thiosulphate using acidified potassium permanganate, potassium dichromate and copper Sulphate solutions.												
	Standard solut	ions: potassium dichromate, copper sulph	ate.										
Text Books		Krishnan, Raghavan, Practical Cher an Co. Pvt., 1996.	nistry	(Pa	rt II)), S.							
	2. B.S. Furnis	s, A.J. Hannaford, P.W. G. Smith, A.R. actical Organic Chemistry. 5th Edn., Pears			_								
Reference		pragasam and G. Ramamurthy, Organic	Chem	istry	– Lab)							
Books	·	Viswanathan Co. Pvt., 1998. hemistry by A.O. Thomas, Scientific Boo	ok Cei	ntre, (Canna	more,							
		iples of Practical Chemistry, V. Venkatesyndaivelu, Sultan Chand & Sons, New Dell				•							
Course		ion of this course, the students will be able			,								
out come	CO	Course Outcomes	Vn	avvil a d	ao I o	vvol							
		Course Outcomes Instand the acidimetry and alkalimetry tions	VII(K	ge Le	vei							
	CO2 learn	titrations the concept of oxidation and action		K	2								

CO3	prepare the standard solutions for analysis	К3
CO4	learn the calculations of molarity, molality and normality of the solutions	K2
CO5	gain hands on skill in iodometry titrations	К3

СО		P	ROG	RAM	PROGRAMME SPECIFIC OUTCOMES (PSO)								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	M	M	M களிர்	S	M	S	M	M	M	S
CO2	S	S	M	S	M	S	Mo	S	S	M	S	S	M
CO3	S	S	S	S	SS	M	12 S	SS	S	S	M	M	S
CO4	S	S	S	S	S	M	My	S	M	S	S	M	S
CO5	S	S	S	o S	P M	S	S	M	S	M	M	S	M
CO5	S	S	S	M	S	S	M	M	S	M	S	S	M

Strongly Correlating (S)

- 3 marks

Moderately Correlating (M) - 2 marks

Weakly Correlating (W)

-1 mark

No Correlation (N)

- 0 m<mark>ark</mark>

Course Code	U21ZOE411	ANIMAL HANDL	ING &	L	T	P	C
Elective	II	GUIDELINE	3	•	•	3	
Cognitive	K1:Recall	K2:Understand	K3:Apply				
Level							
Learning objectives	anima	nonstrate competency in hand il species. erstand the importance of anim	,				
Unit I	Animal Hand	ling and Restraining:					

Animal Handling and Restraining – safe animal handling techniques for different animals and situations, Working safely with animals, Sanitation and cleanliness- Injection and Biopsy collection, briefing about setting up breeding cage and weaning. Emergency situations: such as animal escapes, animal chokes

Unit II Animal Safety:

Procedure room usage SOP- Biosafety Cabinet- Anesthesia Setup- Euthanasia Setup and Animal discard bin, Procedure Room trolley- First Aid Kit and emergency situations -Animal bites, Needle prick and Inj. Splash.

Unit IV Animal care:

Animal care and technical personnel, physical relationship of animal facilities to laboratories, Parasites and Pests of Companion Animals - Common Diagnostic and Therapeutic Procedures and Terms. Emergency exit plan (natural calamities/ fire accidents/or any other)

Unit IV Animal Breeding:

Mice, Rats, Rabbits-Breeds-uses- Behaviour-Anatomical and physiological features-Breeding and reproduction-husbandry-techniques

Unit V Guidelines:

In-vivo Animal Handling Guidelines for Handling of animal, CPCSEA Guidelines, Maintenance of animal, Animal house, Laboratory, Administration of drugs, Routes of administration, dissection procedures, Safety procedures.

OLLAM

Toxicity & Research- Guidelines for toxicity-cytotoxicity -Ethical clearance -ethical issues

Text Books	Animal Handling and Physical Restraint, ISBN 9780367028329, CRC Press-2019.
Reference Books	 Livestock Management (LSM) Vocational Higher Secondary Education (VHSE), State Council of Educational Research and Training (SCERT), KERALA 2016. The Animals (Scientific Procedures) Act (Amendment) Order 1993". August 23, 1993. Retrieved February 22, 2013. National Research Council, Guide for the Care and Use of Laboratory Animals, Publisher National Academic Press, 2010 Karen Hrapkiewicz, Lesley A. Colby, Patricia Denison. A Clinical Laboratory
	Animal Medicine: An Introduction, Publisher Wiley–Blackwell,2013

E- Reference	live%20	https://scert.kerala.gov.in/wp-content/uploads/2020/06/13- live%20stock%20management.pdf											
Course outcome	Upon c	Jpon completion of this course, the students will be able to											
	CO	Course Outcomes	Knowledge Level										
	CO1	learn the animal handling skill	K1										
	CO2	know the SOP of animal handling and safety	K2										
	CO3	understand and practice the safe animal transport	К3										
	CO4	know about the handling of animal during natural calamities, common diagnostic procedure	K2										
	CO5	gain knowledge about CPCSEA guidelines	K2										

CO		F	PROG	RAMI	PROGRAMME SPECIFIC OUTCOMES (PSO)								
	1	2	3	4 4 0	5	6	7	8	1	2	3	4	5
CO1	S	M	S	S	S	S	M	S	M	S	M	S	M
CO2	M	S	S	S	S	S	S	S	S	M	S	S	S
CO3	S	S	M	S	S	M	S	M	S	S	S	S	S
CO4	S	S	S	S	S	S	S	SS	S	S	S	S	S
CO5	S	S	S	M	SS	r su	M	S	M	S	S	S	S
					ESA	WOME	Na						

Course Code	U21ZOE412	INSECT VECTOR DISEASES	L	T	P	С	
Elective	II		3	-		3	
Cognitive Level	K1:Recall	K2:Understand	K3:Apply				
Learning objectives	_	nd the various insect vector various diseases caused by		-	_		ism
Unit I	Introduction to 1	nsects:					

General Features of Insects, Morphological features, Head – Eyes, Types of antennae, Mouth parts feeding habits

Unit II Concept of Vectors:

Concept of Vectors - Brief introduction of Carrier and Vectors (mechanical and biological vector), Reservoirs, Host-vector relationship, Vectorial capacity, Adaptations as vectors, Host Specificity

Unit III Insects as Vectors:

Insects as Vectors - Classification of insects up to orders, detailed features of orders with insects as vectors - Diptera, Siphonaptera, Siphunculata, Hemiptera- Dipteran as Disease Vectors - Dipterans as important insect vectors - Mosquitoes, Sand fly, Houseflies

Unit IV Study of mosquito:

Study of mosquito-borne diseases – Malaria, Dengue, Chikungunya, Viral encephalitis, Filariasis; Control of mosquitoes Study of sand fly-borne diseases –Visceral Leishmaniasis, Cutaneous Leishmaniasis, Phlebotomus fever; Control of Sand fly Study of house fly as important mechanical vector, Myiasis, Control of house fly.

Unit V Siphonaptera:

Siphonaptera as Disease Vectors Fleas as important insect vectors; Host-specificity, Study of Fleaborne diseases Plague, Typhus fever; Control of fleas - Siphunculata as Disease Vectors-Human louse (Head, Body and Pubic louse) as important insect vectors; Study of louse-borne diseases - Typhus fever, Relapsing fever.

Imms, A.D. . A General Text Book of Entomology. Chapman & Hall, UK.1977. Chapman, R.F. . The Insects: Structure and Function. IV Edition, Cambridge University Press, UK.1998

Reference Books	1. I	Pedigo L.P. Entomology and Pest Management. Pro Publication.2002.	entice Hall						
	2.	Mathews, G. Integrated Vector Management: Cont Malaria and Other Insect Vector Borne Diseases.	· ·						
E- Reference	topics/v	www.who.int/tdr/diseases- ectors/en/#:~:text=Mosquitoes%20are%20the%20b gunya%2C%20Rift%20Valley%20fever.	pest%20known,%2C%20						
Course outcome	Upon c	pon completion of this course, the students will be able to							
	CO	Course Outcomes	Knowledge Level						
	CO1	understand the general features of insects	K1						
	CO2	know the concept of vectors	K2						
	CO3	classify the insects vectors	К3						
	CO4	know about mosquito borne diseases K2							
	CO5	gain knowledge about Siphonaptera as Disease Vectors	K2						

					42	The Control of	0.00						
СО		PROGRAMME OUTCOMES (PO)							PR			E SPEC OMES (PSC	
CO1	1 S	2 M	3 S	4 S	5 SA	6	7 M	8 S	1 M	2 S	3 M	4 S	5 M
CO2	S	S	S	S	S	S	S	S	S	M	S	S	S
CO3	S	S	M	S	M	M	S	M	S	S	S	M	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	S	S	M	S	M	S	S	S	S

Course Code	U21ZON421	VERMICOMPOSTING	L	T	P	С			
NME	I		2	-	-	2			
Cognitive Level	K1: Recall	K2: Understand K3: Apply K5: A	nalyse	;					
Learning objective	 To learn about and Culture To study the To encourage of minimizing 	norough knowledge on making vermicompost and out South Indian and North Indian species used in techniques of earthworms evermicompost production ge the self employment practice and save the humang the use of chemical fertilizers.	ı Verr	nicor	npos	C			
Unit I	Taxonomy of Earthworm:								
Earthworm ta	xonomy – Morph	nological and anatomical – Classification of earthy	orms	- Fo	ood				

Earthworm taxonomy – Morphological and anatomical – Classification of earthworms – Food habits – Digestive system – Excretion – Reproduction and Life cycle – Earthworm as farmer"s friend.

Unit II Types of earthworm:

Types of earthworm – Exotic and native species – South Indian and North Indian species used in Vermicomposting – Collection and Preservation of earthworms for vermicomposting – Culture techniques of earthworms

Unit III Vermicompost production:

Vermicompost production – Requirements – Different methods of Vermicomposting – Heap method – Pot method and Tray method – changes during Vemicomposting.

Unit IV Role of Earthworms in soil fertility:

Role of Earthworms in soil fertility – Use of Vermicompost for crop production – Use of earthworms in land improvement and land reclamation – Economics of Vermicompost and vermiwash production. Earthworms as animal feed – Medicinal value of earthworm meal – Role of Earthworms in Solid Waste, Sewage and faecal waste management and Vermifilters. Earthworms as bioreactors.

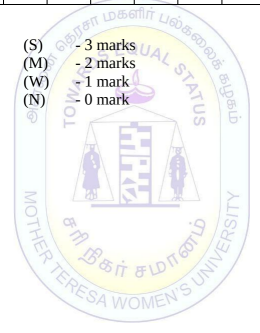
Unit V Interaction of earthworms:

Interaction of earthworms with other organisms – Influence of chemical inputs on earthworm activities – Large scale manufacture of Vermicompost, packaging of vermicompost and its marketing – Financial supporting – Government and NGOs for vermiculture work

Reference Books	 the Western India technology, Council for Advancement of People's Action and Rural Technology, New Delhi, India. 40 pp. 1997. Vermicology: The Biology of Earthworms, (Ismail, S.A.) Orient Longman. 92pp. 1997. Ismail, S.A Mannpuzhu: Valarppum, Tozhilnutpamum, Payankalum. Orient Longman. 115pp. 2001. Alvares, C., Shiva, V., Ismail, S.A., Vijayalakshmi, K., Mathen, K., and Declercq, B The Organic Farming Reader, ARISE and Other India Press, India. 1999. 298 pp. Ismail, S.A The Earthworm Book, Other India Press, Goa. 2005. Talashilkar.S.C. and A A K Dosani, Earthworms in Agriculture ISBN 10: 8177542494 / ISBN 13: 9788177542493, Agrobios, Jodhpur, 2005 S.C. Talashikar and Dosani, Earthworm in Agriculture –, Agrobios Publications, Near Nasarani Cinema, Jodhpur, 342 002. 2010. 								
E-Reference	2. 3. 4. 5. 6. 7.	Gardener/compostingwithworms.pdf https://ag.tennessee.edu/EPP/Redbook/Apiculture%20(Behttps://drive.google.com/file/d/1rpz8Qhqyy6UoOOVpLjIVviewhttp://studymaterial.unipune.ac.in:8080/jspui/bitstream/12/piculture.pdf	ekeeping).pdf VDZP3ZXqjNBte/						
Course outcome	CO	con completion of this course, the students will be able to Course Outcomes	Knowledge Level						
	CO1	gain knowledge about taxonomy of earthworms	K2						
	CO2	know the types of earthworms and species used in vermicomposting	K2						
	CO3	understand and analyse the different methods of vermicomposting	К3						
	CO4	apply the knowledge on earthworms in soil fertility.	K5						
	CO5	gather information about influence of chemical inputs on earthworm activities and Large scale manufacture of Vermicompost	K1,K2						

СО				Pos		PSOs							
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	M	M	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S	S	M	S
CO3	S	S	S	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	M	S	S	S	S	S	M
CO5	S	S	S	S	S	M	S	S	S	M	S	S	S

Strongly Correlating Moderately Correlating Weakly Correlating No Correlation



Course Code	U21ZON422	APICULTURE		Т	P	С				
NME	II		2	-	-	2				
Cognitive	K2:Un	derstand K3:Apply								
Level										
Learning objective	behavio To lear To kno To und	n knowledge about the honey bees, its lift our. In apiculture, and recognize the list of how we the economic importance of bee productions and the biological features of honey ance and get self employment.	ney bo	ees						
Unit I	Introduction	to Apiculture off in Lion								

Introduction to Apiculture – Scope of Apiculture. Honey bee – Classification, types of honey bees – *Apis dorsata*, *Apis florae*, *Apis indica* and Dammer bee, Bee colony- function of members – Different kinds of cells, Bee hive and its architecture, communication in bees.

Unit II Bee colony

Bee colony- function of members – Different kinds of cells, Bee hive and its architecture, communication in bees.

Unit III Apis indica

Apis indica – social life in Indian honey bee. Morphology of Queen, Drones and Workers.

Unit IV Bee keeping

Bee keeping – methods of bee keeping in India – Primitive hives – wall type, movable type, bamboo hive. Modern hives – longs troth frame hive, Newtons hive. Appliances use in bee keeping.

Unit V Economic importance of bee products

Economic importance of bee products – chemical composition, Nutritive value and medicinal uses of honey, bee wax, bee venom and disease of honey bees.

Dr. N. Arumugam, Applied Zoology Saras Publication, Nagerkovil, 2014. Ravindranathan. K. R, A text book of Economic Zoology Dominant Publishers and distributors, New Delhi.2005.

Reference Book	1.	M. S. Nalina sundari, Entomology M. J. P Publ 2006.	ications, Chennai,					
	2.	Sharma P.L & Singh S. Hand book of Bee Kee India, 2001.	ping, Agrobius Publ,					
	3.	Ravindranathan K. R. A text book of Eco Dominent Publishing & distributors, New De	••					
E-		·	·					
references	1.http:/	// www.fao.org>docrep>pdf						
	2.http:/	2.http:// www.uaex.edu>special-programs>bee keeping						
Course	Upon	completion of this course, the students will be	able to					
out come	1	•						
	CO	Course Outcomes	Knowledge Level					
	CO1	comprehend the scope of apiculture and honey bees classification	K2					
	CO2	learn bee colony and different kinds of cells	K2					
			K2					
		acquire the knowledge Apis indica and morphology of queen, drones and workers	K2 K2					
	CO3	acquire the knowledge Apis indica and						

CO		PO OT BUNG										PSO	
	1	2	3	4	5	NOQUE	7	8	1	2	3	4	5
CO1	M	S	S	S	M	S	S	S	M	S	S	M	M
CO2	S	S	S	M	S	S	M	S	S	M	M	S	S
CO3	S	S	M	S	S	S	S	S	S	M	S	S	M
CO4	S	S	S	S	S	S	S	S	M	M	S	S	M
CO5	S	S	M	S	S	S	M	S	S	M	S	S	M

SEMESTER-V

Course Code	U21ZOT51	FUNDAMENTALS OF ANIMAL		Т	P	C				
CORE	VIII	PHYSIOLOGY	5	-	-	4				
Cognitive	K1:Recall	K2:Understand K4:Eval	uate							
Level										
Learning objective	To study theTo know thTo get know body.	e digestion, respiration and circulatory e structure and function of internal org e excretory mechanism and its signific wledge about the nerve, muscle and recommonal roles in reproductive process.	ans ance eptor		hum	an				
Unit I	Physiology of Digo	estion 50116								

Structural organization and functions of gastrointestinal tract
Mechanical and chemical digestion of food; Absorptions of food Hormonal control of secretion of enzymes in Gastrointestinal tract.

Unit II Respiration Circulation

Respiration – Types of respiratory organs – Respiratory pigments – transport and exchange of gases control of respiration – biological oxidation anaerobiosis respiratory quotient. Structure and function of human Heart, haemodynamics, ECG, Blood pressure

Unit III Excretion:

Structure of kidney and its functional unit; Mechanism of urine formation; 10 Regulation of water balance; Regulation of acid-base balance. Origin and Types of Nitrogenous wastes – Ammonotelism, Ureotelism and Uricotelism

Unit IV Receptors and effectors:

Structure of neuron, resting membrane potential, conduction of action potential across the myelinated and unmyelinated nerve fibers; Types of synapse, Synaptic transmission and, Neuromuscular junction; Reflex action and its types - reflex arc. Ultra structure of skeletal muscle; Molecular and chemical basis of muscle contraction; Characteristics of muscle twitch; Motor unit, summation and tetanus

Unit V	Unit V Endocrine System and Reproductive Physiology:							
V 1	rine glands – pituitary, thyroid, parathyroid, adrenal and sex glands – their physiological role, Human reproductive cycle and the role of hormones.							
References	1. Text Book of Medical Physiology, Elsevier Inc. Hall, J.E., 2013,							

TD 4 D 1		1 DI 1 1 D C II D C T 1 I I I I	1 11 1 1050					
Text Books		mal Physiology- P.S Verma, B.S.Tyagi, V.K. A	•					
	S.Cha	and & Company Ltd. Ram Nagar, New Delhi –	110 055.					
	2.Gene	eral comparative physiology by Hoar, S. Willian	m, 3rd edt, 1987,					
		ice Hall of India Pvt. Ltd. New Delhi, 18 BN-0						
E-	Δni	mal Physiology: https://www.classcentral.com	//course/swayam_					
References		nal-physiology-12894	/course/swayam					
References	Animal Physiology: https://swayam.gov.in/nd1_noc20_bt42/preview							
		Respiration in the Human Body:						
	https://www.classcentral.com/course/edx-respiration-in-the-human-							
	body-3050							
Course	Upon completion of this course, the students can able to							
out come		epon completion of this course, the students can dole to						
	CO	CO Course Outcomes Knowledge						
			Level					
	CO1	know the physiological process of	K 1					
		digestion respiration and circulation and						
		diseases associated with them.						
	CO2	attain knowledge on respiratory organ and	K2					
		blood circulation systems						
	CO3	comprehend he structure and function of	K4					
		of excretory system						
	CO4	interpret the association between the nerve	K4					
		coordination and muscle physiology.						
	CO5	gain a deep knowledge on endocrine and	K2					
		reproductive system						
		12 0						

СО		PROGRAMME OUTCOMES (PO)										E SPEO OMES (PSO	
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	M	S	M	S	S	S	S	M	M	S	S	M
CO2	S	S	S	M	S	S	S	S	S	M	S	S	S
CO3	S	S	S	S	S	S	S	S	M	M	S	S	S
CO4	S	S	S	S	S	S	S	S	M	M	S	S	S
CO5	S	S	S	M	S	S	M	S	S	M	S	M	S

Course Code	U21ZOT52	GENETICS &		L	Т	P	С
CORE	IX	BIOSTATISTICS		5	-	-	4
Cognitive	K1:Recall	K2:Understand	K3:App	ply			
Level							
Learning objective	 To learn sex To get thore To know the methods To acquire 	e basic concept of gene interact chromosome, syndromes and ough knowledge on gene transe biological data collection, to the knowledge of biological depresentation	d gene t sformati abulation	on n and	samp	oling	or
Unit I	Mendel's Experin	nents: D& offir Up					

Mendel's Experiments. Interaction of genes -- Epistasis, Complementary and supplementary. Multiple alleles - Blood groups - inheritance. Polygenic inheritance - Inheritance of skin colour.

Unit II Linkage & Crossing over in Drosophila:

Linkage & Crossing over in Drosophila. Chromosomal maps. Sex chromosomes and sex chromatins Sex determination in Man Sex linked inheritance, sex influenced genes and sex limited genes. Extra – chromosomal inheritance.

Unit III Bacterial transformation

Bacterial transformation – Conjugation -- Transduction – Gene regulation – Genetic Code Bacteriophages – Structure and Replication.

Unit IV Population Genetics

Population Genetics – Hardy Weinberg law. Syndromes: Down, Klinefelter, Turner. Inbreeding, Out breeding and Heterosis. Eugenics, Euthenics and Genetic Counselling.

Unit V Statistical Methods

Statistical Methods- Collection of data; Sampling methods, presentation of data; Frequency analysis, parts of a table frequency distribution. frequency polygon, frequency polycurve, Histogram, bar charts, pie diagrams.— Chi square analysis. Probability. Analysis of data; measure of central value calculation of mean, mode, median, standard deviation and standard error. Coefficient of Variation.

Text Books	1. Genetics by P.K.	Guj	pta, Rastogi Pu	blication	s, 3rd edt, ISB	N-81-7133-						
	842-9, Meerut ,. 201	842-9, Meerut ,. 2015										
	2.Ramakrishnan	P.	Biostatistics	,Saras	Publication	Nagercoil,						
	Tamilnadu. 2015.											

			a fh
References	1.	Gardner Eldon, J., D. Peter Snustad. Principles	s of Genetics, 8 th
Books		Edition. John Wiley & Sons.2012.	
	2.	Genetics by Verma P.S. and Agarwal V.K., 1	
		219-3114-2. S. Chand & Co. New Delhi –2010),
	3.	Primrose SB and Twyman R. Principles of G	ene Manipulation and
		Genomics, John Wiley & Sons, London, UK. 20	006
	4.	Pandey M. Biostatistics Basic and Advanced, P	ublishers Viva Books,
		New Delhi .2015.	
E-	1.	http://www.maths.lth.se/matstat/kurser/statgen/b	oook/StatisticsInGene
references		tics-20031125.pdf	
	2.	http://www.bionica.info/biblioteca/Anonimoxxx	<u>IntroductionMolecul</u>
		arGenetics.pdf	
		•	
Course	Upe	on completion of this course, the students will be	e able to
out come	1		
	~~	மகளிர்ப	
	CO	Course Outcomes	Knowledge Level
	CO1	know the basic concepts of genetics, multiple	K 1
		alleles and polygenic inheritance	
	CO2	acquire thorough knowledge on linkage &	K2
		crossing over in Drosophila	
	CO3		K2
	003	learn the types and mechanism bacterial transformation	K2
	CO4		1/2
	CO4	know the population genetics, Eugenics,	K2
	G0.5	Euthenics and Genetic counseling.	172
	CO5	understand the hypothesis testing,	К3
		significance of correlation and application of	
ĺ		this tool in biology.	

СО		PROGRAMME OUTCOMES (PO)								PROGRAMME SPECIFIC OUTCOMES (PSO)					
	1	2	3	4	5	6	7	8	1	2	3	4	5		
CO1	S	M	S	S	S	S	M	S	M	S	M	S	M		
CO2	M	S	S	S	S	S	S	S	S	M	S	S	S		
CO3	S	S	M	S	S	M	S	M	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	M	S	S	M	S	M	S	S	S	S		

Course Code	U21ZOT53	BASICS BIOCHEMISTRY	L	Т	P	C
CORE	X		5	•	•	4
Cognitive	K2:Understar	nd K3:Apply				
Level						
Learning objective	To undTo studTo kno	w the structure and properties of biomoleculerstand the role of carbohydrates, Protein and the different metabolic cycles with the importance of enzymes, vitamins erstand the role of nucleic acids & vitamins	nd lip	oids		
Unit I	Introduction 1	to Biomolecules:				

Bimolecules - Introduction and bonding —Strong and weak bonds— pH and buffers. Acid-Base balance, Buffer concept and significance— Henderson — Hassel Bach equation. Metabolism- Anabplism, catabolism.

Unit II Carbohydrates

Carbohydrates – Classification structure, Biological importance, carbohydrate metabolism – Glycolysis, TCA, Cycle, Glycogenesis, glycogenolysis gluconeogenesis, HMP Shunt pathway

Unit III Amino acids:

Structure and properties of Amino acids – Zwitterions. Protein classification. Properties and importance's – Level of Organization – Primary, Secondary, Ramachandran Plot, tertiary and quaternary structure of protein

Unit IV Lipids

Classification, properties and biological importance, Biosynthesis of cholesterol and B-Oxidation of lipids. Enzymes- Classification and mechanism of action, Factors affecting enzyme action, enzyme inhibition

Unit V Nucleic acids

Nucleoproteins & nucleosides, Nucleotides, chemical structure of DNA & RNA Their importance Role of Vitamins in biological system.

T	I										
Text Books	1.	Ambika Shanmugam, Fundamentals of Bioche students, Published by the Author, Madras. 201	-								
	2.	Rastogi, S.C. Biochemistry, 3 rd Edition Tata N New Delhi. 2010.	Ac Graw Hill Edition,								
Reference	1.	Harpers Illustrated Biochemistry, 30 th Edition	The McGraw- Hill								
Books		Education, 2011.									
DOOKS	2.	Nelson, D.L., Leninger, A.L. and Cox, M.M.,	Lehninger Principles								
		Biochemistry, W.H. Freeman Co., 2012.									
	3.		, AC. Fundamental of Biochemistry, 10 th Edition New Centra								
	<i>J</i> .	ook Agency. Pvt.Ltd ,Kolkata, 2011.									
E-References	1.	http://swayam.gov.in/nd1.noc19_bt19/preview									
	2.	http://www.swayam.gov.in/nd1_noc20_bt11/ Preview									
	3.	http://ndl.iitkgp.ac.in/									
Course	Upon c	completion of this course, the students will be ab	ole to								
out come	1	TEN DEGILLI TOOK									
	CO	Course Outcomes	Knowledge Level								
	CO1	gain basic knowledge on biomolecules	K2								
	CO2	understand the biological importance and metabolism of carbohydrate	K2								
	CO3	get thorough knowledge on the metabolism and importance of aminoacids	K2								
	CO4	know the classification, properties and biological importance of lipids	K2								
	CO5	illustrate the structure of DNA & RNA their importance	К3								

Mapping o			PROG		PROGRAMME SPECIFIC OUTCOMES(PSO)								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	M	M	M	S	M	S	S	M	M
CO2	S	S	S	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	M	S	S	S	S
CO5	S	S	S	S	S	S	M	S	M	S	S	S	S

Course Code	U21ZOT54	FUNDAMENTAL CONCEPTS OF DEVELOPMENTAL BIOLOGY	L	Т	P	C
CORE	XI	DEVELOPMENTAL BIOLOGI	5	•	•	4
Cognitive	K2:Understar	nd K3:Apply				
Level						
Learning objective	To stude organoTo enliTo lear	w the various stages involved in the emily the process of fertilization and its devigenesis ghten about the embryo formation and on the organogenesis process of C.elegan erstand the teratogenesis and stem cell to	elopn levelo	nent li pmen	ke	t
Unit I	Introduction	to Developmental Biology:				

Definition, History of Developmental Biology - Theories of Preformation — epigenesis — Von Baer's law and biogenetic theory. Gametogenesis — Spermatogenesis and Oogenesis. Structure of egg and sperm of Amphioxus, frog, Chick and rabbit.

Unit II Fertilization:

Fertilization, Physicochemical, Cytological and Biochemical aspects of fertilization, Cleavage and its pattern in Vertebrates; Morula – Types of blastula. Gastrulation morphogenetic, Movements – Neurula. Organogenesis – Development of heart, brain, and eye in chick.

Unit III Embryonic adaptation:

Foetal membranes in Chick – placenta in mammals. Experimental embryology: Organizer Concept – field and gradients - amphibian metamorphosis and its hormonal. Control. Regeneration in planarians and Amphibian.

Unit IV Late Development in invertebrate /vertebrate models :

Organogenesis- development of ectodermal organs, mesodermal organs, endodermal organs, vulval formation in C.elegans

Unit V Medical implications:

Germ cell specification& migration, Medical implications of developmental biology-genetic errors/ teratogenesis/ stem cell therapy etc

Developmental Biology - Arumugam N. Saras Publicaion – kottar. 2007. Modern Experimental Zoology by Preeti Guptha and Mridula Chaturvedi. 2000.

References		Modern Experimental Zoology by Preeti Gu Chaturvedi. 2010.	•							
		An introduction to embryology, – Balinsky B.I-Philadelphia, 2008 Strickberger, Evolution, Jones and Barlett Publ 2010.								
E- References	2.	 https://mobot-biodiversity-jc.weebly.com/uploads/1/8/6/0/18603232/the_evolutionary_biology of_species_by_t_g_barraclough_2019.pdf http://bgc.org.in/pdf/study-material/developmental-biology-7th-ed-sf-gilbert.pdf https://www.blackwellpublishing.com/ridley/EVOC20.pdf 								
Course out come	Upon	Upon completion of this course, the students will be able to								
	CO	Course Outcomes	Knowledge Level							
	CO1	understand the history of developmental biology and gametogenesis, spermatogenesis and oogenesis process	K2							
	CO2	learn the fertilization, physicochemical, cytological and biochemical aspects of fertilization, cleavage and its pattern in vertebrates	K2							
	CO3	illustrate the process of embryonic adaptation	К3							
	CO4	know the organogenesis process of C.elegans	K2							
	CO5	Gain knowledge on teratogenesis and stem cell therapy	K2							

Mapping of COs with POs & PSOs: SA WOMEN

CO		P	PROG	RAMN	PROGRAMME SPECIF OUTCOMES (PSO)								
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	S	S	S	S	S	M	S	S	S	S	M
CO2	S	S	M	S	S	S	S	M	S	S	S	S	S
CO3	S	S	M	S	S	S	M	M	S	S	S	S	S
CO4	S	M	M	M	S	S	S	S	S	S	S	S	S
CO5	S	S	M	S	S	S	S	M	S	S	S	S	S

Course Code	U21ZOP55	ANIMAL PHYSIOLOGY, DEVELOPMENTAL BIOLOGY, GENETICS & BIOSTATISTICS AND	L	Т	P	C						
CORE	XII	BASICS BIOCHEMISTRY(Practical)	-	-	5	4						
Cognitive Level	K2:Understar	nd K3:Apply										
Learning objective	To obsetTo gairTo lear	erstand various stages involved in cell division erve and learn the structure of Giant chromon knowledge about different stages of frog on the significance of living fossils erstand mendelian genetics and statistical to	osome embry									
		IAL PHYSIOLOGY										
	 Prepara ABO b Counting Demonstrate Difference Blood Use of Demonstrate Demonstrate Survey Estimate detection Urine Observence 	of Digestive enzymes in cockroach. tions of excretory products of fish, bird and upons of ammonia, urea and uric acid. Analysis – Detections of Albumins, Sugar and vations & Study of mantoux test, widal test	meter	·. , mal aı	nd							
	1. Chick blasto 2. Obse 3. Place EVOLUTION		al an	d Zon	ary							
	1. Variation – Finger Prints. 2. Vestigial Organ. 3. Examples of evolutionary significance of Peripatus, Limulus and Archaeopteryx. Animals with adaptive colouration. (Stick insect & Chamaeleon).											

	GENE	TICS AND BIOSTATISTICS:									
	 Observation and record of simple mendelian traits Pedigree analysis – chart preparation Problems based on gene frequency – Hardy Weinberg Law Calculation of mean, mode, median, variance and standard deviation Using leaves Problems related to Student T test, Chi Square test 										
	BIOCHEMISTRY 1. Qualitative analysis of Carbohydrate, lipid and protein 2. Protein estimation by Lowry methods 3. DNA estimation 4. Separation techniques-Circular paper chromatography										
	A record of lab work should be maintained and submitted at the time of the practical examination. Study tour to the minimum of 1 day duration to be conducted compulsory.										
Text Books	1. 2. 3.	2. Verma, PS.A Manual of Practical Zoology-third volume S Chand Publications, New Delhi. 2010,									
Reference Books	1. 2.	Nigam and A.Ayyagai Lab Manual in Biocher Biotechnology. Tata McGraw- Hill Publication Zar, J.H. Biostatistical Analysis, Low Price Ed India, 2008.	, New Delhi, 2007.								
E-References	1. 2.	http://www.ecoursesonline.iasri.res.in http://www.onlinelibrary.wiley.com									
Course out come		Upon completion of this course, the students wi	ll be able to								
	CO	Course Outcomes	Knowledge Level								
	CO1	analyse the various stages of cell divisions	K5								
	CO2	understand the various stages of embryo development	K2								
	CO3	learn and interpret the development and evolution process	К3								
	CO4	develop skill in observing, analyzing and calculating various biological data	К3								
	CO5	gain knowledge on Mendelian characters, probability tests and Biostatistical calculation	К3								

СО		F	PROG	RAMN (PROGRAMME SPECIFI OUTCOMES (PSO)								
	1	2	3	4	1	2	3	4	5				
CO1	S	S	S	S	S	S	S	M	S	S	S	S	M
CO2	S	M	S	S	M	S	S	M	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	S	S
CO4	S	M	M	S	S	S	S	S	S	M	S	M	S
CO5	S	S	S	S	NES L	S	16iS	S	S	S	S	S	S

Strongly Correlating (S)

Moderately Correlating (M) - 2 marks

Weakly Correlating (W)

No Correlation (N)

- 3 marks

-1 mark

- 0 mark

Course Code	U21ZOE521	CANCED DIOLOGY	L	Т	P	C
Elective	III	CANCER BIOLOGY	3		-	3
Cognitive	K1:Recall	K2:Understand K3:Apply				
Level						
Learning objective	To undTo obtaTo kno	inguish normal cell and cancer cell. erstand the various methods of diagnosis ain the knowledge of staging the cancer co w about different types of cancer ain the knowledge about treatments for ca	ells	ncer		
UNIT – I	Cancer Cell:	A DEFINITION OF THE PROPERTY O				

Properties of normal cell and cancer cell, benign tumor and malignant tumor. Type of cancer common symptoms, causative factors Definition of primary and secondary cancer.

UNIT – II Diagnosis of cancer:

Classification and diagnosis of cancer by tissue type - Solid tumor, Histopathological diagnosis. Immunohistochemistry Hematological malignancies, morphological diagnosis Biopsy its types. Clinical examinations.

UNIT – III Cancer classification:

TNM classification Purpose types of staging. TNM System, Stage grouping. Factors affecting the stage and staging system.

UNIT – IV Sporadic cancers:

Sporadic cancers, hereditary cancers, examples of cancer susceptibility syndromes, Immune suppression related malignancies, transplantation related malignancies.

UNIT -V Cancer treatments-

Surgery and its types, Radiation, Chemotherapy, Biological therapy, Hormone therapy, transplantation. Targeted therapy, Gene therapy and other treatment methods

Renganathan, T.S.. A text book of Human Anatomy. VI edn. S. Chand and Company Ltd., New Delhi. 2002 Robert A. Weinberg.(Author), Roberts A Weinberg (Author). The Biology of cancer, 2nd Edition 2nd Edition, 2005

Reference Books	1. Vander, A.J. Sherman, J.H. and Luciano, D.S Human Physiology: The mechanism of body functions, VI edn. Mc Graw-Hill Publications, New York. 1994
	2. Lewis J.Kleinsmith. Principles of cancer Biology, Ie first Edition English, Paperback, 2001
	3. Robert G.Mc kinnell Ralph E. Parchment Alan O.Perantoni .The
	Biological Basis of Cance.r Second edition English, Soft Cover, 1998
	4. Hesteth Dr Robin HeskethIntroduction to Cancer Biology English, Paperback,2000
E-	1. http://csbl.bmb.uga.edu/mirrors/JLU/DragonStar2017/download/intro
References	duction-to-cancer-biology.pdf
	2. https://sphweb.bumc.bu.edu/otlt/MPH-
	Modules/PH/PH709_Cancer/A10-Cancer.pdf
Course	Upon completion of this course, the students will be able to
out come	G TOUR SO
	CO Course Outcomes Knowledge Level
	CO1 differentiate between normal cell and cancer cell. K3
	CO2 understand the classification and diagnosis of cancer by tissue type
	CO3 gain the knowledge of classification of cancer K1
	CO4 understand the sporadic cancers, hereditary cancers and examples of cancer susceptibility syndromes
	CO5 acquire the knowledge of cancer treatments like radiation, chemotherapy, biological therapy, hormone therapy and transplantation

CO		P	PROG	RAMN (PROGRAMME SPECIFIC OUTCOMES (PSO)								
	1	2	3	4	1	2	3	4	5				
CO1	S	S	S	M	S	M	S	S	M	S	S	S	M
CO2	S	S	S	S	S	M	S	S	M	S	S	M	S
CO3	S	S	S	S	S	M	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	S	S	M	S

Course Code	U21ZOE522	PARASITOLOGY		Т	P	C						
Elective	III	TARASITOLOGI	3	-	-	3						
Cognitive Level	K1:Recall	K1:Recall K2:Understand										
Learning objectives	• To	 To know the morphology of parasite 										
Unit I	Introduction	to Parasitology										

Brief introduction of Parasitism, Parasite, Parasitoid and Vectors (mechanical and biological vector)
Host parasite relationship

Unit II Parasitic Protists

Study of Morphology, Life Cycle, Prevalence, Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and Treatment of Entamoeba histolytica, Giardia intestinalis, Trypanosoma gambiense, Leishmania donovani, Plasmodium vivax

Unit III Parasitic Platyhelminthes

Study of Morphology, Life Cycle, Prevalence, Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and Treatment of Fasciolopsis buski, Schistosoma haematobium, Taenia solium and Hymenolepis nana

Unit IV Parasitic Nematodes

Study of Morphology, Life Cycle, Prevalence, Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and Treatment of Ascaris lumbricoides, Ancylostoma duodenale, Wuchereria bancrofti and Trichinella spiralis. Study of structure, life cycle and importance of Meloidogyne (root knot nematode), Pratylencus (lesion nematode)

Unit V Parasitic Arthropoda

Biology, importance and control of ticks, mites, Pediculus humanus (head and body louse), Xenopsylla cheopis and Cimex lectularius. Parasitic Vertebrates - A brief account of parasitic vertebrates; Cookicutter Shark, Candiru, Hood Mockingbird and Vampire bat

Arora, D. R and Arora, B. Medical Parasitology. II Edition. CBS Publications and Distributors.2001. Parija, S. C. Textbook of medical parasitology, protozoology &

helminthology (Text and colour Atlas), II Edition, All India Publishers & Distributers, Medical Books Publishers, Chennai, Delhi-1998

Reference Books E- Reference	2. K E https://w	 Ahmed, N., Dawson, M., Smith, C. and Wood, Ed. Biology of Disease. Taylor and Francis Group.2007. K. D. Chatterjee. Parasitology: Protozoology and Helminthology. XIII Edition, CBS Publishers & Distributors (P) Ltd.2009. https://www.nature.com/subjects/parasitology#:~:text=Parasitology%20is%20the%2 Oscientific%20discipline,host%20response%20to%20these%20agents. 											
Course outcome	Upon co	pon completion of this course, the students will be able to											
	CO	Course Outcomes	Knowledge Level										
	CO1	understand the general introduction about parasitism	K1										
	CO2	know the morphological feature of parasites	K2										
	CO3	comprehend the platyhelminthes parasitic life	K2										
	CO4	acquire knowledge on nematode parasites	K2										
	CO5	gain knowledge about vertebrate parasites	K2										

CO		P	PROG	RAMN	PROGRAMME SPECIFIC								
				HER	OUTCOMES (PSO)								
	1	2	3	4	500 EC.	T 61	73	8	1	2	3	4	5
CO1	M	S	S	S	S	NSME	S	M	S	S	M	S	M
CO2	S	S	M	S	S	S	S	M	S	M	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	M	S	S	S	S	S	S	S
CO5	M	S	S	S	S	M	S	M	S	S	S	S	S

Course Code	U21ZOS531	POULTRY FARMING	L	Т	P	C
SBE	Ш	TOOLIKI FARMING	2	-	•	2
Cognitive	K2:Understar	nd K3:Apply				
Level						
Learning objective	To learTo undTo lear	ly the poultry nutrition and physiology n the nutritive value of egg erstand the poultry health and management n the techniques in poultry science uire the skill to become entrepreneur	t			
Unit I	Poultry Nutri	tion and Physiology:				

Essential amino acids, proteins, fatty acids, vitamins and minerals their inter-relationships. Functional regulation of digestion, absorption and metabolism of nutrients.

Unit II Feed formulation for different species and groups:

Different systems of feeding wet mash, dry mash, crumble and pellet feeding.

Feed Passage rate in G.I. tract in relation to digestion and absorption efficiency;

Characteristics features of endocrine glands.

Endocrine control and variable factors influencing growth process

Unit III Poultry Products technology:

Structure, chemical composition and nutritive value of egg.

Various measures of egg quality. Shell, albumen and yolk quality assessment.

Factors influencing egg quality traits.

Mechanism of deterioration of egg quality.

Different methods of preservation of table eggs and their relative merits and demerits.

Physical, chemicals, microbial and organoleptic evaluation of meat quality

Unit IV Poultry Health Management:

Common diseases of poultry – bacterial, viral, fungal, protozoan, parasitic and other emerging diseases of poultry, their prevention control and treatment. Metabolic and nutrient deficiency diseases and disorders.

Unit V	Vaccination programmes and Deworming programmes:											
Control of coccidiosis, worms, ectoparasites and flies. Medication procedures.												
Cleaning and disinfection of poultry houses. Drinking water sanitation												
Text Books	1. P.V. Sreenivasaiah Text book of Poultry Science,2002											
	2. Nilotpal Ghosh - A text book by Poultry Science and practice,2010											

Reference	1.	Benjamin Macclare- Advances in Poultry scien	nce,1999											
Books	2.	Carlos Hassey-Poultry sciences-Breeding, Rea	aring and											
		Management of animals,2000												
E -	1.	http://www.fao.org/3/y5169e/y5169e.pdf												
references	2.	http://dahd.nic.in/sites/default/filess/Excerpts%2	20of%20Poultry%20											
		Farmn%20Manual-ilovepdf-compressed.pdf												
Course out come	Upo	Upon completion of this course, the students will be												
	CO	Course Outcomes	Knowledge Level											
	CO1	learn the nutrition and physiology of poultry	K2											
	CO2	understand the feed formulation for different species and groups	K2											
	CO3	develop the skills in analyzing poultry eggs	К3											
	CO4	CO4 identify and manage the microbial infections in poultry K3												
	CO5	gather knowledge about metabolic and nutrient deficiency diseases and disorders	K2											

СО		F	PROG	RAMN	PROGRAMME SPECIFIC OUTCOMES(PSO)								
	1	2	3	H 4	205	6	2	8	1	2	3	4	5
CO1	S	S	S	S	SS	r Sev	M	S	M	S	S	S	M
CO2	S	M	S	S	ESA	NOME	M	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S	S	S	M
CO4	S	S	S	S	S	M	S	S	S	S	S	S	M
CO5	S	S	S	S	M	S	M	S	M	S	S	S	S

Course Code	U21ZOS532	SERICULTURE	L	T	P	C			
SBE	III			•	•	2			
Cognitive	K2:Understand	K3:Apply							
Level									
Learning	> To enlighten the students about sericulture a profitable culture practice.								
Objective	To enhance the skills, competitiveness and employability of the students								
	➤ To gain the knowledge of silk production, disease management, quality of silk and marketability.								
	➤ Non major elective student can become entrepreneur.								
Unit I	Introduction to	sericulture& moriculture							

Classification of Mulberry, Methods of cultivation.

Biology and diseases of Silkworms

Life cycle, External morphology and biology of mulberry silkworm.

Internal morphology of Silkworm – Digestive, Respiratory,

Nervous, Excretory and Reproductive systems.

Unit II Seed /silkworm eggs

Structure – Commercial and reproductive, Seeds, Voltinism, Hibernating and Non hibernating eggs. Diseases of *Bombyx mor*i -Viral, bacterial protozoan and fungal, Preventive and control measures. Insect and vertebrate

G EQUA,

Pests of silkworm and their management.

Unit III Rearing

Rearing house and appliances, Rearing processes. Chawki worm rearing – optimum feeding, optimum Environmental conditions, care during rearing and cleaning. Selection of ripe worm, spinning, mounting, Harvesting, storage and transport.

Reeling – Stifling, reeling appliances – types of reeling machines, Country charka, cottage basin, filature units, Applications of silk.

Text Books	1. M. S. Nalina sundari, Entomology M. J. P Publications, Chennai,
	2006.
	2. Sharma P.L & Singh S. Hand book of Bee Keeping, Agrobius Publ,
	India, 2001.
	3. Ravindranathan K. R. A text book of Economic Zoology.
	Dominent Publishing & distributors, New Delhi, 2005

Reference Books	1. 2.	& IBH bubl.Co.Pvt. Ltd.) 2001. Hand Book of Practical Sericulture by Ullal and Narsimhanna. CSB. Bangalore.2002							
E-References	1.	1. http://www.survivorlibrary.com/library/silk_culture-a-manual_with_complete_instructions_1885.pdf							
	2.	https://n-modell.hu/11kopjts/178679-introducti							
Course out come	Upo	on completion of this course, the students will be	to						
	CO	Course Outcomes	Knowledge Level						
	CO1	acquire knowledge about sericulture and moriculture	K2						
	CO2	learn the commercial and reproductive system of silkworm eggs and pests of silkworm and their management	K2						
	CO3	gain knowledge of rearing house and appliances	K2						

CO		PROGRAMME OUTCOMES (PO)									SPECIFIC S(PSO)		
	1	2	3	H 4	5	6	73	8	1	2	3	4	5
CO1	S	S	S	M	SS	r Su	M	M	M	S	S	S	M
CO2	S	S	S	M	ESA	NOME	NM	M	M	S	M	S	S
CO3	S	S	S	M	S	S	M	M	S	M	M	S	S

SEMESTER VI

Course Code	U21ZOT61	GENETIC ENGINEERING & BIOTECHNOLOGY		L	T	P	С	
CORE	XIII			2001	5	1	-	4
Cognitive Level	K2:Ur	derstand	K3:Apply	K6: Create				
Learning objective	 tools at tools at too	and techniqued ing of biologian familiar with ming process derstand the partance.	nes of Biotechn edge on tissue gical products. h microbial de s. production an roduction of tra	nology and famil ology culture and learn gradation of biore d application of s ansgenic animals	the fue meditem c	ındar iatior eell pr	menta	
Unit I	Introduction	to Genetic	Engineering	SH.				

History and scope of Genetic Engineering and biotechnology, Basic steps in Gene cloning, Restriction enzymes. Cloning Vectors -Bacterial plasmids (p BR 322) Bacteriophage Vector – (Lambda) Animal vector – (SV 40)

Unit II Introduction of DNA into cells

Bacteria – Transformation, Plants –Electroporation, Animals – shot gun method, Liposome mediated fusion. Identification of recombinant hosts – Bacteria, Transgenic plants a brief note. Application of Recombinant DNA in medicine and industry, Biohazards of recombinant DNA.

Unit III Animal cell and Tissue culture

Animal cell, culture media physical, chemical functions of different constituents of culture medium, Role of carbon dioxide, growth factors, Glutamine in culture medium, serum and protein free media and their applications. Types of cell culture; Primary and established culture, Organ culture Disaggregation of tissue, cell separation cell synchronization, Cryopreservation.

Unit IV Environmental Biotechnology

Pollution control –Waste Treatment Anaerobic, Aerobic Waste Treatment, Biodegradation, Microorganism in Pollution Control. Bioremediation, Biosensors and Biofuels

Unit V Transgenic animals

Production, application advantages. Transgenic animals in livestock improvement, PCR, DNA finger printing, Ethical issues in animal Biotechnology. Stem cell culture - production and application.

Text Books	1. P. K. Gupta Rastogi and Co, Elements of Bio	otechnology. Meerut.									
	2016.										
	2. S.K. Agarwal, Environmental Biotechnology	APH Publication Co,									
	New Delhi – 2010.										
	3. V. Kumaresan ,Biotechnology – Saras Publicati	· · · · · · · · · · · · · · · · · · ·									
Reference	1. R.C Dubey, A Text book of Biotechnology. III Ed., S.Chand&										
Books	company Ltd. 2003.	W!1 I 4! (D) I 44									
	2. H.K.Das Text book of Biotechnology . III Ed., 7, 2004.	wiley India (P) Ltd.									
	3. S.C.Rastogi, Biotechnology – Principles and Ap	oplications – I Ed.,									
	Narosa Publishing house. 2007.	T. T									
E-	1. https://thunderbooks.files.wordpress.com/2009/	05/introduction-to-									
References	biotechnology-and-genetic-engineering-infinity-2008.pdf										
	2. http://www.ifsc.usp.br/~ilanacamargo/FFI0740/2.pdf										
	3. https://ingeniumcanada.org/sites/default/files/2019-01/education-										
	genetics-and-biotechnology-eak.pdf										
Course	Upon completion of this course, the students can abl	le to									
out come	E Z E										
	CO Course Outcomes	Knowledge Level									
	CO1 understand the genetic engineering tools and gene cloning.	K2									
	CO2 know the transformation mechanism of gene	K2									
	CO3 comprehend the values of animal tissue culture	K2									
	CO4 apply the knowledge of genetic engineering in environmental management	К3									
	CO5 learn the techniques and create new transgenic animals	K6									

СО		PROGRAMME OUTCOMES (PO)							PR			E SPEC ES(PS	
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	M	S	S	S	S	M	S	S	M	M	S	S	M
CO2	S	S	S	S	S	S	S	S	S	S	S	S	S
CO3	S	M	S	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	M	M	S	S	S	M	S	S	S
CO5	S	S	S	S	S	S	S	S	M	M	S	S	S

Course Code	U21ZOT62	MICROBIOLOGY AND	L	Т	P	C			
CORE	XIV	IMMUNOLOGY	5	-	-	4			
Cognitive Level	K1:Recall	K2:Understand K3:Apply	K2:Understand K3:Apply						
Learning objective	microbio To learn To get sh well beir To provi Acquire	ide the knowledge with the latest infological methods. the microbial culture and maintenance wills of microbial culture and application ag of human health and environmental hade the knowledge of auto immune diseat the knowledge to understand the scient invention of vaccine for some deadly displacements.	techni n of the nealth. nses ce of	ques nis kno	owled	ge to			
Unit I	Introduction	Splan Magnin May 2							

History and scope of Microbiology. Outline classification of microorganisms. General structure of microbes - Bacteria, fungi, Virus algae and protozoa.

Bacterial growth: Culture media and selective media; continuous and batch culture technique; growth curve.

Unit II Applied Microbiology

Food Microbiology: Food poisoning, food spoilage and preservation. Industrial Microbiology: Production of antibiotic with reference & penicillin production. Soil microbiology: Role of soil microbes in N₂ fixation.

Unit III Medical Microbiology

Diseases caused by bacteria in different system of man as given below. Dermal – streptococcal inflammation-upper respiratory tract streptococcal. Respiratory – Tuberculosis. Gastro – intestinal – dysentery. Reproductive – Gonorrhea. Viral disease with reference to causative organisms, symptoms, impact on the host and control measures

Unit IV Immunology

History and scope of immunology Immunity – Types of Immunity – Innate and acquired, passive and active. Lymphoid organs – primary and secondary (Thymus, Bone Marrow, Bursa of fabricius, spleen, tonsil, lymph node, payer's patches).

Unit V Immunology:

Immunoglobulin structure and function, biological properties of lg classes. Interaction of antigen and antibody, complement activation. Immunopathology: - Major histocompatibility complex and its significance. HLA. Hypersensitivity - Types of hypersensitivity. AIDS and immunity.

Text Books	 P.K Gupta, Immunology, Rastogi p Ananda narayanan, T. and Jayram 	
	Microbiology, 6 th Ed.	
	3. Orient Longman Ltd., Chennai. 201	
	4. Kannan, I., Immunology, MJP pub	
Reference Books	1. Microbiology. Michel J. Pelezar, J 5 th edt. Tata MaGraw- Hill Pu	R., E.C.S. Chan, Noel R. Krieg, ablishing Company Ltd, New
	Delhi.2001.	
	2. Immunology & Immunotechnol	
	Published in India by oxford univ New Delhi.2006.	versity press, Jai Singh Road,
	3. Arora, M.P. Immunology, Ane Boo	oks Pvt. Ltd., New Delhi, 2010.
	4. Immunology & Immunotechnology	
	Published in India by oxford univer	rsity press, Jai Singh Road, New
	Delhi. 2006.	
E-References	1. https://labscientists.files.wordpress	.com/2017/12/microbiology-
	immunology-1.pdf	\
	2. http://lib.rudn.ru/file/Immunology	Microbiology Catalogue eBoo
	k.pdf https://www.moscmm.org/pdf/Ana	nthanarayan% 20microbio ndf
	4. https://alraziuni.edu.ye/book1/Labo	
	unology.pdf	5'
Course	Upon completion of this course, the stud	dents will be able to
out come		
	CO Course Outcomes	Knowledge Level
	CO1 gain knowledge with microbial cumaintenance techniques	Iture and K2
	CO2 learn the food poisoning, food spoi preservation and production of anti	
	CO3 Know the diseases caused by different system of man	bacteria in K2
	CO4 acquire the knowledge of aut diseases	to immune K2
	CO5 attain the knowledge to under structure and function of immunogl	

CO	PROGRAMME OUTCOMES(PO)								PROGRAMME SPECIFIC OUTCOMES(PSO)				
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	M	S	M	S	S	S	S	M	M	S	S	M
CO2	S	S	S	M	S	S	S	S	S	M	S	S	S
CO3	S	S	S	S	S	S	S	S	M	M	S	S	S
CO4	S	S	S	S	S	S	S	S	M	M	S	S	S
CO5	S	S	S	M	S	S	M	S	S	M	S	M	S

Strongly Correlating (S) - 3 marks Moderately Correlating (M) - 2 marks Weakly Correlating (W) - 1 mark No Correlation (N) - 0 mark



Course Code	U21ZOT63	EVOLUTION	L	T	P	C
CORE	XV		5	-	-	4
Cognitive	K2:Understa	nd K3:Apply				
Level						
Learning		ow the various stages involved in the embry		-		
objective		dy the process of fertilization and its develo	pme	nt lik	e	ļ
	I -	ogenesis ighten about the embryo formation and devo	alonr	nant		
		rn the evolutionary process and understand	-		tance	of
	fossils	• •		p =		
	> To uno	derstand the evolutionary theories and specia	ation	proc	ess.	
Unit I	Introduction	to Evolution:				
		utionary thought, Early ideas of evolution	, Co	ncep	t of	
Evolution, Origi	in of Life, Orig	gin <mark>of Prokaryotes and Eukar</mark> yotes.				
Unit II	Theories of E	Evolution: 5 5				
Theories of Evo	olution – Lam	arckism, Darwinism, Neo – Lamarckism,	Neo	– D	arwir	iism,
Mutation theory	of Devries mo	odern synthetic theory. Isolating mechanism	•			
Unit III	Evidences of	evolution:				
Morphological,	Embryologica	al, Physiological, Geographical and Geologi	cal, i	mmu	nolog	gical
evidences for ev	olution. Fossi	s, Geological time scale				
Unit IV	Species Con	cepts: ESA WOMEN'S				
-		Species Attributes, The "Monits; Species concepts- Speciation (Allopation)	dern ric &		Synth patri	
Unit V	The causes of	f evolution:				
Hardy-Weinberg	g equilibrium -	- Mutation Geneflow, Genetic drift Nonrand	dom	breed	ling.	
	_	g, directional, and disruptive selectio- Natura		ectio	n II: T	Γhe
general selection	n model Grou	up selection, kin selection, and sociobiology	•			
Text Book	*	ental Biology - Arumugam N. Saras Publica eperimental Zoology by Preeti Guptha and N				

References	2010. 2. An Philade	lern Experimental Zoology by Preeti Guptha and introduction to embryology, – Balinsky B.I- W.Felphia, 2008 kberger, Evolution, Jones and Barlett Publishers	3.Saunders Co,
E- References	2.	https://mobot-biodiversity- jc.weebly.com/uploads/1/8/6/0/18603232/the_evof_species_by_t_g_barraclough_2019.pdf http://bgc.org.in/pdf/study-material/developmensf-gilbert.pdf https://www.blackwellpublishing.com/ridley/EV	volutionary_biology_ tal-biology-7th-ed-
Course out come		completion of this course, the students will be ab	
	CO	Course Outcomes	Knowledge Level
	CO1	understand the history of developmental biology and gametogenesis, spermatogenesis and oogenesis process	K2
	CO2	learn the fertilization, physicochemical, cytological and biochemical aspects of fertilization, cleavage and its pattern in vertebrates	K2
	CO3	illustrate the process of embryonic adaptation	К3
	CO4	know the theories of evolution	K2
	CO5	identify and conserve genetic resources mutation theory of devries modern synthetic theory	К3

CO		PROGRAMME OUTCOMES (PO)								PROGRAMME SPECIFIC OUTCOMES (PSO)				
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	S	S	S	M	S	S	S	S	M	
CO2	S	S	M	S	S	S	S	M	S	S	S	S	S	
CO3	S	S	M	S	S	S	M	M	S	S	S	S	S	
CO4	S	M	M	M	S	S	S	S	S	S	S	S	S	
CO5	S	S	M	S	S	S	S	M	S	S	S	S	S	

Strongly Correlating (S) - 3 marks Moderately Correlating (M) - 2 marks Weakly Correlating (W) -1 mark No Correlation (N) - 0 mark

Course Code	U21ZOT64	ENVIRONMENTAL BIOLOGY	L	Т	P	C
Core	XVI	ENVIRONWENTAL BIOLOGI	4	-	•	4
Cognitive	K1:Recall	K2:Understand K3:Apply	K4:	Evalua	ate	
Level						
Learning objective	 To com To und ecosyst To list land beh To deservation 	ow the factors involved in the environment of the relationship occurs between the population, community expension and abiotic factors that affect, the naviour of organisms. Ceribe the structure and function of environment of the how ecological systems work at all scales.	n the cology cologi	and bution	functi n, disp ystem	ersal, s and
Unit I	Light:	E 205 EQUAL SOR				

Physico-chemical factors: Light: Spectra (composition of light), Light on land, light in water. Biological effects of light. Temperature: Range, Diurnal variation, thermal Stratification, temperature tolerance, Classification of Organisms. Adaptation of extreme temperature, Biological effects of temperature. Medium and substratum: Atmosphere and Air; Lithosphere and soil; Hydrosphere and water.

Unit II Inter specific relationships and intra specific relationships

Types and example, Colonization, Aggregation, Social organization, Psychological Factors Population Ecology: Types, density, and estimation, natality, mortality, age, distribution, growth pattern, fluctuation and equilibrium biotic potential. Dispersal and distribution, Regulation of population.

Unit III Ecosystem

Community, characteristics, diversity dominance, structure, Stratification, periodicity, fluctuation, Ecotone and edge effect, Ecological niche, equivalence, ecotypes, ecological succession Ecosystem: Components, food chain and its types- food web, Ecological pyramids. Energy flow and productivity – Examples (Pond and Forests) – Biogeochemical cycles- carbon, Nitrogen and phosphorous.

Unit IV Habitats

Fresh water, Marine, Terrestrial and Estuarine Habitats Pollution: Kinds, sources of pollution, Hazards of pollution to human, animals, plants and Buildings. /control and remedial measures. Practical Application of ecology in fishery, management, agriculture And forestry. Wild life conservation in India.

Unit V Biodiversity

Types and Levels- Species diversity, values of biodiversity. Causes of erosion of biodiversity. Conservation of biodiversity, Application of remote Sensing in biodiversity.

Text Books	1. P. D. Sharma, Environmental Biology: Rastogi Publication
	Meerut, 2016.
	2. Gupta PK. Cytology, Genetics and Evolution, Rastogi Publications,
	Meerut,2016.
	3. Arumugam N. <i>Concepts of Ecology</i> , Saras Publication, Nagercoil, Tamilnadu,2014.
Reference	1. P.S. Verma & V.K.Agarwal, Environmental Biology (Principles of
Books	ecology) ISBN- 81-219-0859-0S. Chand &Co. Ram nagar, New
	Delhi , 2010.
	Sharma P.D, 7th edt, Elements of Ecology Rastogi Publication Meerut, 2010.
E- Reference	1. http://www.uilis.unsyiah.ac.id/oer/files/original/1c18821adec76287d
12- Kelefelle	b06550e04d69314.pdf
	2. https://www.hzu.edu.in/bed/E%20V%20S.pdf
	3. http://assets.cambridge.org/97805217/87277/excerpt/978052178727
	excerpt.pdf
	Short pright.
Course	Upon completion of this course, the students will be able to
out come	
	CO Course Outcomes Knowledge Level
	CO1 learn the physico-chemical factors and biological effects of light K1
	CO2 understand the Inter specific relationships and intra specific relationships of ecosystem
	CO3 elucidate the characteristic features of animal association with various ecosystems and also learn about Energy flow and productivity of ecosystem
	CO4 learn the different pollution effects K2,
	CO5 evaluate the types and application of biodiversity K4

	PROGRAMME OUTCOMES (PO)							PROGRAMME SPECIFIC OUTCOMES(PSO)				
1	2	3	4	5	6	7	8	1	2	3	4	5
S	S	S	M	S	S	S	S	M	M	S	S	M
S	S	S	S	S	S	S	S	M	S	S	M	S
S	S	S	S	S	M	S	S	S	S	S	S	S
S	M	S	S	S	S	S	S	M	S	S	S	S
S	M	S	M	S	M	S	S	S	S	S	S	S
	3	S S S S S S M S M	S S S S S S M S	1 2 3 4 S S S M S S S S S S S S S M S S S M S M	1 2 3 4 5 S S S M S S S S S S S S S S S S M S S S S M S M S	1 2 3 4 5 6 S S S M S S S S S S S S S S S S S M S M S S S S S M S M S M	1 2 3 4 5 6 7 S S S M S S S S S S S S S S S S S S S S S S M S S S S S S M S M S M S	1 2 3 4 5 6 7 8 S S S M S S S S S S S S S S S S S S S S S S S S S M S S S S S S S M S M S M S S	1 2 3 4 5 6 7 8 1 S S S S S S S M S S S S S S S M S S S S S S S S S M S S S S S S S M S M S S S S S M S M S S S S	1 2 3 4 5 6 7 8 1 2 S S S S S S S M M S S S S S S S M S S S S S S S S S S S M S S S S S S S S M S M S S S S S S M S M S S S S S	1 2 3 4 5 6 7 8 1 2 3 S S S S S S S M M S S S S S S S S M S S S	1 2 3 4 5 6 7 8 1 2 3 4 S S S S S S S M M S S S S S S S S M S S M S S M S

Strongly Correlating (S)

- 3 marks

Moderately Correlating

(M) - 2 marks

Weakly Correlating (W)

- 1 mark

No Correlation

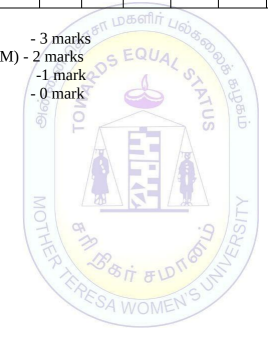
(N) - 0 mark

Course Code	U21ZOP65	ENVI RONMENTAL BIOLOGY MICROBIOLOGY &	L	T	P	C			
Core	XVII	IMMUNOLOGY, GENETIC ENGINEERING & BIOTECHNOLOGY (Practical)	5	-	-	4			
Cognitive Level	K2:Understar	nd K3:Apply	K4:Evaluate						
Learning objective	sample To gair To lear To acqu	 To learn about various microbial techniques To acquire the practical skill on immunological techniques. 							
	1. Estim 2. Estim 3. Meas water ar 4. Estim 5. Samp 6. Detect 7. Anim commer 8. Analy 9. Adap specime such as	nation of dissolved oxygen in tap water sation of dissolved CO2 in water sample urement of hardness of water by using ad tap water sation of salinity in water sample ling of animal population by using quetion of transparency of water by Seccular association-symbiosis, parasitism, asalisms was and mounting of freshwater and notation of aquatic animals based on a stan rocky, sandy, muddy and burrowing a	oles. g deter adrate hi disc predat narine	methode methodion & plankt	n disti				
	2. Plati 3. Seria 4. Gran 5. Hang 6. Scree 7. Obse	 Preparation of media – Natural Broth solid media (Agar) Plating techniques – streak plate, pour plate and spread plate Serial dilution techniques Gram"s staining Hanging drop experiment Screening of antimicrobial agent (Krby Bauer Method) Observation of Instruments: Water bath, laminar air flow, autoclave, Incubator, Hot air oven, Colony counter. Spotters: - Bacteria, Fungi, Algae, Spirogyra, Agaricus, Rhizopus, 							

Immunology 1. Observation and study of Lymphoid organs i. Bone Marrow, Bursa fabricus ii. Thymus, Lymph node, Spleen 2. Antigen antibody reaction- Any two 3. Observation and study of IgG, IgA and IgM Biotechnology & Genetic Engineering 1. Observation of E. Coli, Bacteriophage, Plasmid 2. Demonstration of Complementation test 3. Demonstration of AMES test A record of lab work should be maintained and submitted at the time of the practical examination. Study tour – visit to Labs / Biotechnology units /Animal farm / Microbiology and Immunology lab is compulsory. Text Books Lal, S.S., A Text Book of Practical Zoology: Rastogi, Meerut.2014. 2. Verma, PS A Manual of Practical Zoology-third volume, S Chand Publications, New Delhi.2010. Reference Janarthanan, S. and Vincent, S. Practical Biotechnology: Methods **Books** and protocols, University. Press, 2007. Yogendra, N. and Srivastava, N.. Environmental Pollution, Ashish 2. Publishing House. New Delhi. 2001 Course Upon completion of this course, the students will be able to out come \mathbf{CO} **Course Outcomes Knowledge Level** CO1 practice water quality analysis **K4** CO2 **K2** knowledge gain on animal population methods CO3 perform the technique of microbial isolation **K3** and culturing procedures CO4 master the immunological techniques to rule **K3** out disorders CO5 interpret the diagnostic tests with health **K4** condition.

CO	PROGRAMME OUTCOMES (PO)							PROGRAMME SPECIFIC OUTCOMES (PSO)					
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	M	S	S	S	S	S	S	M	S	S	M	S	M
CO2	S	S	M	S	S	S	S	M	S	M	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	M	S	S	S	S	S	S	S
CO5	M	S	S	S	S	M	S	M	S	S	S	S	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark



Course Code	U21ZOT641	BIOINFORMATICS	L	Т	P	C				
Elective	IV	DIONAL ONWELLION	3	-	-	3				
Cognitive Level	K1:Recall K2:Understand K3:Apply									
Learning objective	 To gain the knowledge about computer and its devices To learn about the programming languages and its application To learn the basic concept of bioinformatics and its application in various fields To learn the use of nucleic acid and protein data banks To understand the methods of representation for evolutionary analysis tree 									
Unit I	Introduction	to Computer								
		of computers general awareness of conther peripheral devices)	nputei	syste	ems. h	ard				
Machine langua wide web – sur		anguages. Higher level language- introd	luction	n, ema	il, wo	rld				
Unit III	Sequence ana	lysis								
		alignments- dynamic programming - G								
Alignment conce cluster construct	=	searching tools Entrez, BLAST, FAST nic trees.	A, Mu	ıltiple	alignı	nent				
Unit IV	Use of nucleic	acid and protein								
	BI, EMBI, DDBJ, SWISSPORT,3D structural analysis of biomolecules – lization tools Rasmol, chemsketen and SPDBV- Protein Docking									
Unit V	Evolutionary	analysis:								
	Distance clustering methods- Rooted and Un rooted tree representation Bootstrapping trategies, Neutral networks.									
Text Books		action of Bioinfomatics –Attwood tanion Asia. 2012	d Parı	y d.	Pearso	n				
	2. Compu	ter for biologists- A, Fielding. Benjam	in/cun	ning p	ubi.co	2015				

Reference Books	1. 2.	Attwood, T.K. and Parry, D.J – Smith, D.J. Intr Bioinformatics, 2005. Baxevanis, A.D. and Quellette, B.F.F Bioinforguide to harbour Laboratory Press, New York.	rmatics. A practical				
E- references	1.	http://www.aun.edu.eg/molecular_biology/Procedure%20Bioinforma tics22.232015/Xiong%20%20Essential%20Bioinformatics%20send %20by%20Amira.pdf http://www.ru.ac.bd/wpcontent/uploads/sites/25/2019/03/410_01_Le sk					
Course out come	Upo	n completion of this course, the students will be able to					
	CO	Course Outcomes	Knowledge Level				
	CO1	able to know the history development and types of computers	K1				
	CO2	understand the programming languages	K2				
	CO3	apply the knowledge of sequence alignment tools	К3				
	CO4	understand the uses of nucleic acid and protein data banks	K2				
	CO5	know the applications of evolutionary analysis	K2				

CO	PROGRAMME OUTCOMES (PO)								PR			E SPEO OMES (PSC	
	1	2	3	4	E 5	6	1.3	8	1	2	3	4	5
CO1	S	W	S	S	M	NSME	M	S	S	S	S	S	M
CO2	S	W	S	M	S	S	S	M	M	S	S	S	S
CO3	S	M	S	S	S	S	M	S	S	M	S	S	S
CO4	S	S	S	S	M	M	S	S	M	S	S	S	S
CO5	S	S	S	S	S	M	M	S	S	M	S	S	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) - 0 mark

Course Code	U21ZOE642	GEOINFORMATICS	L	Т	P	С					
Elective	IV		3	-	-	3					
Cognitive Level	K1:Recall	K2:Understand K3:Apply									
Learningob jectives Unit I	jectives To know the various geographical data To understand the concept of GPS and Remote sensing										
Definitions, Evo	l olution, Compone	ents and Objectives. Overview of GIS Software Pac	kages								
Unit II	Spatial Data:	பற்களிர்ப									
Spatial Data Mo		els of Measurements. Concepts of Space and Time, ation of Geographic Features in Vector, Raster Data blogy.									
Unit III	Non-Spatial Da	ta:									
Network, Rela Relationships	tional Models.	agement System. Conceptual Implementation Mo RDBMS: Components, Concept, Database Sci									
Unit IV	Concepts of GP	S: S									
Spherical trigon	ometry, History,	Types, Navigation Systems and Applications, Intro	ductio	on to	IRN	ISS.					
Unit V	Introduction to	o Remote Sensing:									
Concepts Defin application of I		Development, Stages in RS-EMR, EMR Spectrum,	Types	s and							
Text Books	Informa 2. Lo, C. P	P. A., Goodchild, M. F., Maguire, D. J., Rhind, D. Vation Systems and Science, John Wiley & Sons, Chin, Yeung, A. W: Concepts Techniques of Geograph Prentice Hall of India, New Delhi. 2002.	icheste	er .20	002.						
Reference Books	Reference 1. Chang, K. T. Introduction to Geographic Information Systems, Avenue of the										
E- Reference											

Course outcome	Upo	on completion of this course, the students will be ab	ole to
	CO	Course Outcomes	Knowledge Level
	CO1	understand the general concept of GIS	K2
	CO2	know the spatial data	K2
	CO3	acquire knowledge on non-spatial data	K2
	CO4	learn the concept of GPS	K2
	CO5	know the concept and uses of remote sensing	K1

СО		PROGRAMME OUTCOMES (PO)										E SPEO OMES (PSO	
	1	2	3 5	4	5	6		8	1	2	3	4	5
CO1	M	M	S	I.S.	S	M	M	M	M	S	S	M	M
CO2	S	M	S	S	SS	T SU	M	S	S	S	S	S	S
CO3	S	S	S	S	ESA	S	NS	S	M	S	M	S	S
CO4	M	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	M	S	S	M	S	S	M	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

Course Code	U21ZOS641	AQUACULTURE	L	Т	P	C		
SBE	IV	,		-	•	2		
Cognitive Level	K1:Recall	K2:Understand K3	:Apply	7				
Learning objective								
UNIT – I	Importance of	f aquaculture in Lieb						
_		ty design and layout of farms.	water a	vailab	oility a	ind		
UNIT – II	Cultivable spe	ecies-						
	· ·	and Lobsters), Mollusces (Mussels an values and its by products.	d oyste	ers) an	d fish	es –		
UNIT – III	Pond Prepara	tion & Production Culture Systems						
		extensive, and Intensive Systems. Com ated fish culture sewage water fish cul		fish cu	ılture,			
UNIT – IV	Water quality	management-						
temperature, sali & predators	inity ,pH, O2,C	O 2, level, nutrients and trace element	s. Cont	rol of	paras	ites		
UNIT –V	Diseases in cu	lture ponds,						
disease diagnosi vaccines.	s, ELISA West	ern blotting, DNA based diagnosis of	disease	and F	Fish			
Text Books	2. K.Pand	gam, Aquaculture, Saras Publications, ey & J.P.Shukla, Fish and Fisheries, R tion,2016.						
Reference Books	control Bengal	i.K. and R.K. Das .Fish and fisheries inland Fisheries Society of India,2011 an, T.K.Fish Processing Technology	ı, Bar	rack	pore,			

		Publishing Co. Pvt.Ltd.,Kolkata.2010 .	
E-References	1. 2. 3. 4. 5.	https://www.mooc-list.com/course/oceanograph understand-our-world-coursera https://igor.crew.c-base.org/aquaculture.pdf http://www.agrifs.ir/sites/default/files/AQUACU https://www.cabi.org/uploads/CABeBooks/CABAQUACU Aquaculture-and-Fisheries.pdf https://www.blackwellpublishing.com/pdf/cataloquaculture.pdf	ULTURE.pdf 3-eBooks-Col-
Course out come	Upo	on completion of this course, the students will be	able to
	CO	Course Outcomes	Knowledge Level
	CO1	learn, rear the cultivable aquatic animals	K1
	CO2	find out the cost benefit analysis in maintaining aqua farms.	К3
	CO3	know the pond preparation and production culture system	K2
	CO4	know the importance of quality of the water to maintain the aquaculture	K2
	CO5	gain knowledge to prevent disease and parasitic infestations	К3

СО	PROGRAMME OUTCOMES (PO)								PR			E SPEC ES (PS	
	1	2	3	4	5	6	7	8	1	2	3	4	5
CO1	S	S	M	S	S	S	M	M	S	M	S	S	M
CO2	S	S	S	S	S	S	S	S	S	S	S	S	S
CO3	S	S	M	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S	S	S	S
CO5	S	S	M	S	S	S	S	S	S	S	S	S	S

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

Course Code	U21ZOE642	ORNITHOLOGY	L	T	P	C		
SBE	IV	ORNITHOLOGY		-	-	2		
Cognitive Level	K2:Understan	d K3:Apply						
Learning objective								
		gy- types of bills, types of feet- Identificate & color	tion o	f bird	ls in tl	ne		
Unit II	Equipments u	sed in the field study: 5						
_	Photography- Idnod of studying	entification of calls- feet and beak modif migration.	icatio	n in b	oirds.	Bird		
Unit III	Diversity of fo	ods and foraging behavior :						
	n, mating preferences- Pair bonds, courtship and divorce – production and ong – functions of bird song.							
Unit IV	Timing of bre	eding: SA WOMEN'S						
Breeding territories nest and nest building egg & clutch size, clutch and egg replacement. neubation and hatching – caring for young								
Unit V	Avian populat	ion change :						

Over time and space – methods of estimation- classifying bird species assemblages- recent

avian extinctions causes of avian population decline.

Mumbai .2011.

Text Books

Sugeeth Publication,2001.

Salim Ali.S. and Ripley SD. Handbook of the birds of india and Pakistan. Compact edition Oxford University Press and BNHS

Chinnasathan and Bal Pandey. The Nesting behavior of Indian Birds,

	1						
Reference Books	1.	Caughley G.Sinclair.AR.Wildlife ecology and well Science.2000.	management. Back				
	2.	Dewsbur, D.A Comparative animal behavior. McGraw Hill Bool Company. 1998.					
	3.	Drickamer , L.C. S.H. Vessey and E.M. Jakob Graw Hill. 2002.	Animals Behavior. Mc				
E-	1.	http://www.jnkvv.org/PDF/1304202015324213	3/201/00 pdf				
							
references	2.	https://txmn.org/elcamino/files/2010/03/Ornithe	ology-Basıc-				
		<u>Concepts.pdf</u>					
Course	Upo	on completion of this course, t3e students will be	e able to				
out come	1	1					
	CO	Course Outcomes	Knowledge Level				
	CO1	able to know the introduction and terminology of ornithology	K2				
	CO2	know the importance of equipments used in the field to apply for ornithology studies	К3				
	CO3	learn about diversity of foods and foraging behavior	K2				
	CO4	assess their breeding and migration	K2				
	CO5	create awareness to protect them from extinction	K2				

СО		PROGRAMME OUTCOMES (PO)								PROGRAMME SPEC				
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	M	S	M	M	M	S	S	S	M	
CO2	S	S	S	S	M	S	M	S	S	S	S	M	S	
CO3	S	S	S	S	S	S	M	S	S	S	S	S	S	
CO4	S	S	S	S	S	M	M	S	S	S	S	M	S	
CO5	S	M	S	S	S	S	S	S	S	S	S	S	S	

Strongly Correlating (S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) -1 mark
No Correlation (N) -0 mark

Course Code	U21ZOV51	FIRST AID AND SAFETY	Total Hours	C			
Value Added	Programme	METHODS	30	2			
Cognitive Level	K2:Understan	nd K3:Apply					
Learning objective	methods To learn the emergency To accept emergency To know the	equire the knowledge on various accid	ents and commun	ity			
UnitI	Fundamental C	Concepts					
		t an emergency, Traffic accidents, Fire	es, Electrical incid	ents,			
Unit II	First aid	N A P B					
Unit III Assessing the side to toe examination	Assessing casuck or injured, mon, monitoring	nalties nechanism of injury, primary survey, so vital sign. Breathing and circulation, less child, unconscious infant	Giving First Aid	Head			
Unit IV	Medical Emer	STED Z					
Seizures in child	lren, Childbirth	nellitus, Hyperglycemia, Hypoglycem, Emergency childbirth.	ia, Seizures in adu	lts,			
Unit V Fire explosions, conscious and un	•	Flood and famine, Burns, Road acciden	nts, Accessing a				
Text Books	Books First Aid, CPR and AED, 5th ed A. Thygerson, B. Gulli & J.R. Krohmer. Jones & Bartlett. ISBN: 0763742090.2006.						
Reference Books	Ambula 2. Dorling 3. Clemer	chorized manual of St. John Ambulance ance association and the British red cro g Kindersley- First Aid manual, 5th edi at ,Text book on First Aid & Emergence g JP brothers, 2012	oss society. 2002 ition, , London.20	01			

E-References Course	1. 2. 3.	https://kuiyem.ku.edu.tr/wp-content/uploads/2 College-of-Emergency-Physicians-ACEP-Fir http://www.panola.edu/collegestore.htm http://www.panola.edu/instruction/dl/testing.l	st-Aid-Manual.pdf
outcome	CO	Course Out comes	Knowledge Level
	CO1	develop knowledge about the basics measures to be taken during an emergency.	К3
	CO2	understand the situation and act accordingly.	K2
	CO3	know and Apply the first aid service for various casualties.	К3
	CO4	acquire skill to service for medical emergency	К3
	CO5	attain knowledge about uncommon health, environmental conditions and mitigation strategies.	К2

CO	PO							PSO						
	1	2	3	4	5	6	7	8	1	2	3	4	5	
CO1	S	S	S	S	S	S	M	S	S	S	S	M	M	
CO2	S	S	S	M	S	S	S	$\backslash S >$	S	S	M	M	S	
CO3	S	M	M	S	M	S	S	M	S	M	S	M	S	
CO4	M	S	M	SI	S	M	S	S	M	S	S	S	M	
CO5	S	S	S	S	S	S	S	S	S	S	M	S	M	

Strongly Correlating
Moderately Correlating
Weakly Correlating
No Correlation

(S)
-3 marks
(M)
-2 marks
(W)
-1 mark
No Torrelation
(N)
-0 mark