

THIRUVALLUVAR UNIVERSITY

SERKKADU, VELLORE-632115

B.Sc. ZOOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR
2023 - 2024

CONTENTS

iPO and PSO Description

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	K GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME
Programme:	B.Sc., Zoology
Programme Code:	
Duration:	UG - 3 Years
Programme Outcomes:	PO1: Disciplinary knowledge: Capable of demonstratic comprehensive knowledge and understanding of one or modisciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ide effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and expreherself/himself; demonstrate the ability to listen carefully, read at write analytically, and present complex information in a clear at concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a bool of knowledge; analyse and evaluate evidence, arguments, claim beliefs on the basis of empirical evidence; identify relevates assumptions or implications; formulate coherent arguments; critical evaluate practices, policies and theories by following sciential approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one helearned and apply their competencies to solve different kinds of not familiar problems, rather than replicate curriculum content knowledge and apply one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability at relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety sources; draw valid conclusions and support them with evidence at examples, and addressing opposing viewpoints. PO6: Research-related skills: A sense of inquiry and capability the asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationshing define problems, formulate hypotheses, test hypotheses, analysinterpret and draw conclusions from data, establish hypothese predict cause-and-effect relationships; ability to plan, execute at report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively at respectfully with diverse teams; facilitate cooperative or coordinate effort

for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability toembrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstratingthe ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

Programme Specific Outcomes:

PSO1 - Placement:

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur:

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations

PSO3 – Research and Development:

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World:

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society:

To contribute to the development of the society by collaborating with stakeholders for mutual benefit

THIRUVALLUVAR UNIVERSITY

BACHELOR OF SCIENCE B.Sc. DEGREE COURSE

(With effect from 2023 - 2024)

S. No.	Part	Study Compo		Ins. Hrs / week	Credit	Title of the Paper	N	Aaximu Marks	
		Course 1			IESTE	R I	CIA	Uni. Exam	Total
1	I	Language	Paper-1	6	3		25	75	100
2	П	English	Paper-1	6	3		25	75	100
3	III	Core Theory	Paper-1	4	4	Invertebrata-I	25	75	100
	III	Core Theory	Paper-II	4	4	Invertebrata-II	25	75	100
4	III	Elective -1	Paper-1	5	3	Chemistry-I Botany-I (To choose any one)	25	75	100
	III	Core lab course	Practical -I	3	2	Invertebrata lab course	25	75	100
5	IV	Skill Enhancement Course-I	SEC-I	2	,	1.Ornamental fish farming and management. 2.Biocompostingfor enterpreneurship 3.Aquarium keeping 4.Medical laboratory techniques (to choose any one)	25	75	100
6	IV	Foundation course		2	2	Foundationcourse- Basics in zoology	25	75	100
		Sem. Total		32	23		200	600	800
		SEMESTE	R II				CIA	Uni. Exam	Total
6	I	Language	Paper-2	6	3		25	75	100
7	II	English	Paper-2	6	3		25	75	100

8	III	Core Theory	Paper-III	5	5	Chordata	25	75	100
9	III	Core lab course	Practical -II	5	5	chordata Lab course	25	75	100
10	III	Elective - II	Paper-II	3	2	Chemistry-II Botany-II (To choose any one)	25	75	100
11	III	Elective Practical - II	Practical -I	3	1	Allied Chemistry practical Allied Botany Practical (To choose any one)	25	75	100
12	IV	Skill Enhancement Course-II	SEC II	2	2	1.Ornamental fish farming and management. 2.Biocompostingfor enterpreneurship 3.Aquarium keeping 4.Medical laboratory techniques (To choose any one)	25	75	100
	IV	Skill enhancement course- III	SEC -III	2	2	1.Biophysics and biostatistics 2.Basic course in ornithology 3.Basics of marine biology 4. Economic zoology 5Bioinstrumentation (To choose any one)	25	75	100
		Sem. Total		32	23		200	600	800

		SEMEST	ER III				CIA	Uni. Exam	Total
14	I	Language	Paper-3	6	3		25	75	100
15	II	English	Paper-3	6	3		25	75	100
16	III	Core Theory	Paper-IV	4	4	Cell and molecular Biology	25	75	100
17.	III	Core Theory	Paper -V	4	4	Genetics	25	75	100
17	III	Elective -III	Paper-I	5	3	Chemistry-I Botany-I (To choose any one)	25	75	100
	III	Core lab course	Core practical -III	2	2	Cytogenetics lab course	25	75	100
18	IV	SkillEnhancem	SEC-IV	1	1	1.Ornamental fish	25	75	100

		entcourse -IV				farming and management. 2.Biocompostingfor entrepreneurship 3.Aquarium keeping 4.Medical laboratory techniques (To choose any one)			
	IV	Skill Based Elective -V	SEC-V	2	2	1.Biophysics and biostatistics 2.Basic course in ornithology 3.Basics of marine biology 4.Economic zoology 5.Bioinstrumentation (To choose any one)		75	100
			EVS	2	2				
		Sem. Total		32	24		200	600	800
									1
		SEMEST	TER IV				CIA	Uni. Exam	Total
20	I	Language	Paper-4	6	3		25	Exam 75	100
20 21	I		1	6 6	3 3			Exam	
		Language	Paper-4			Developmental biology	25	Exam 75	100
21	II	Language English	Paper-4 Paper-4	6	3	_	25 25 25 25	75 75	100
21 22	II	Language English Core Theory Discipline specific	Paper-4 Paper-VI	5	3 5	biology 1.Animal behaviour 2.Wildlife conservation and management 3.Nanobiology 4.Human reproductive biology. 5. Agricultural entomology	25 25 25 25	75 75 75	100 100 100

		Sem. Total		32	23	(To choose any one)	325	675	1000
27	IV	Skill Enhancement coures -VII	SEC-VII	2	2	1.Biophysics and biostatistics 2.Basic course in ornithology 3.Basics of marine biology 4. Economic zoology 5Bioinstrumentation	25	75	100
26	IV	Skill Enhancement coures-VI	SEC-VI	2	2	Allied Botany Practical (To choose any one) 1.Ornamental fish farming and management. 2.Biocompostingfor entrepreneurship 3.Aquarium keeping 4.Medical laboratory techniques (To choose any one)	25	75	100

		SEMES	TER V				CIA	Uni. Exam	Total
28	III	Core Theory	Paper-VII	4	3	Evolutionary biology	25	75	100
29	III	Core Theory	Paper-VIII	4	3	Animal physiology	25	75	100
30	III	Core Theory	Paper-IX	4	3	Environmental biology	25	75	100
31	III	Corelab course	Practical-IV	2	2	Animal Physiology and Developmental biology lab course	25	75	100
32	III	Core lab course	Practical-V	2	2	Environmental biology and toxicology lab course	25	75	100
33	III	Project- Group/Individ ual		4	3			100	100
34	III	Discipline specific elective	Elective-2	4	3	1.Animal behaviour2.Wildlife conservationand management	25	75	100

						3.Nanobiology 4.Human reproductive biology 5. Agricultural entomology (To choose any one)			
35	III	Discipline specific elective	Elective-3	4	3	1.Animal behaviour 2.Wildlife conservation and management 3.Nanobiology 4.Human reproductive biology 5. Agricultural entomology (To choose any one)	25	75	100
36	IV	Value education		2	2		25	75	100
37		Summer Internship /Industrial Training		-	2				
		Sem. Total		20					
		Sciii. Totai		30	26		200	600	800
			(DED VI	30	26				
38	III		TER VI Paper-X	4	3	Animal biotechnology		Exam 75	Total 100
38	III	SEMES Core Theory Core lab				Animal biotechnology Biotechnology lab	Uni.	Exam	Total
		SEMES Core Theory Core lab course	Paper-X	4	3	Biotechnology lab	Uni.	Exam 75	Total 100
39	III	SEMES Core Theory Core lab		4 2	3		Uni. 25 25	75 75	Total 100 100
39 40	III	SEMES Core Theory Core lab course Core Theory Core lab	Paper-X	4 2 4	3 1 3	Biotechnology lab Microbiology	Uni. 25 25 25	75 75 75	Total 100 100 100
39 40 41	III	SEMES Core Theory Core lab course Core Theory Core lab course	Paper-XI	4 2 4 2	3 1 3 1	Biotechnology lab Microbiology Microbiology lab	Uni. 25 25 25 25 25	75 75 75 75	Total 100 100 100 100

					(To choose any one)			
45	III	Discipline specific elective	5		1.Animal behaviour 2.Wildlife conservation and management 3.Nanobiology 4.Human reproductive biology 5. Agricultural entomology (To choose any one)	25	75	100
46	IV	Professional competency skill	2	2	Professional competency skill in zoology	25	75	100
47	V	Extension Activities	0	1		100	0	100
		Sem. Total	30	21		275	625	900
		Grand Total		140				

Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	12	14	12	12	21	20	91
Part IV	4	4	4	6	2	2	22
Part V	-	-	-	2	-	1	3
Total	22	24	22	26	23	23	140

^{*}Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

	METHODS OF EVALUATION							
Interna l Evaluat ion	Continuous Internal Assessment Test Assignments / Snap Test / Quiz Seminars Attendance and Class Participation	25 Marks						
Extern al Evaluat ion	End Semester Examination 75 Marks							
	Total	100 Marks						
	METHODS OF ASSESSMENT							
Remembering (K1) Understanding (K2)	 ursecontent Knowledgequestionsusuallyrequirestudentstoidentifyinformationinthete xtbook. 							
Application (K3)	 Thequestionsgobeyondsimplerecallandrequirestudents ether Studentshavetosolveproblemsbyusing/applyingaconce sroom. Studentsmust usetheir knowledgetodetermineaexactre 	eptlearnedintheclas						
Analyze (K4)	nalyze • Analyzingthequestionisonethatasksthestudentstobreakdownsomethingint							
Evaluate (K5)	 Evaluationrequiresanindividualtomakejudgmentonsor Questionstobeaskedtojudgethevalueofanidea,acharactutiontoaproblem. Studentsareengagedindecision-makingandproblem-so Evaluationquestionsdonothavesinglerightanswers. 	er,aworkofart,orasol						
Create (K6)	 Thequestionsofthiscategorychallengestudentstogeteng originalthinking. Developingoriginalideasandproblemsolvingskills 	gagedincreativeand						

Highlights of the Revamped Curriculum:

- ➤ Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- ➤ The General Studies and Statistics based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- ➤ Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

Value additions in the Revamped Curriculum:

Semester	Newly introduced	Outcome / Benefits
	Components	
I	Foundation Course	Instil confidence among students
	To ease the transition of	• Create interest for the subject
	learning from higher	
	secondary to higher	
	education, providing an	
	overview of the	
	pedagogy of learning	
	abstract Statistics and	
	simulating mathematical	
	concepts to real world.	
I, II, III,	Skill Enhancement	Industry ready graduates
IV	papers (Discipline	Skilled human resource
	centric / Generic /	• Students are equipped with essential skills to make
	Entrepreneurial)	them employable
		Training on Computing / Computational skills
		enable the students gain knowledge and exposure
		on latest computational aspects
		Data analytical skills will enable students gain
		internships, apprenticeships, field work involving
		data collection, compilation, analysis etc.
		Entrepreneurial skill training will provide an
		opportunity for independent livelihood
		 Generates self – employment
		 Create small scale entrepreneurs
		 Training to girls leads to women empowerment
		Discipline centric skill will improve the Technical Improve the Section and Life problems, using ICT. In a substitute of selving real life problems.
		knowhow of solving real life problems using ICT tools
III, IV, V	Elective peners	
& VI	Elective papers- An open choice of topics	• Strengthening the domain knowledge
α VI	categorized under	• Introducing the stakeholders to the State-of Art
	Generic and Discipline	techniques from the streams of multi-disciplinary,
	Centric and Discipline	cross disciplinary and inter disciplinary nature
	Contro	• Students are exposed to Latest topics on Computer
		Science / IT, that require strong statistical
		background
		• Emerging topics in higher education / industry /
		communication network / health sector etc. are
		introduced with hands-on-training, facilitates
		designing of statistical models in the respective
TX7	Districtory ()	sectors
IV	Bioinstrumentation,	• Exposure to industry moulds students into solution
	Biostatistics, Statistical	

	0 11 0 1 0 00 1		• 1
	Quality Control, Official		providers
	Statistics, Bioinformatics	•	Generates Industry ready graduates
		•	Employment opportunities enhanced
II year	Internship / Industrial	•	Practical training at the Industry/ Banking Sector /
Vacation	Training		Private/ Public sector organizations / Educational
activity			institutions, enable the students gain professional
			experience and also become responsible citizens.
VI	Project with Viva – voce	•	Self-learning is enhanced
Semester		•	Application of the concept to real situation is
			conceived resulting in tangible outcome
VI	Introduction of	•	Curriculum design accommodates all category of
Semester	Professional Competency component	•	learners; 'Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiring researchers; 'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Credits: For Advanced Learners / Honors degree			To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the Courses	Competency, Professional Communication and Transferrable Skill

SEMESTER - I

					S		Marks				
Course Code CC1	Course Name		Category		P	S	Credits	Inst. Hours	CIA	External	Total
	INVERTEBRATA I	Core	Y	-	-	-	3	4	25	75	100
	Learning Obj										
CO1	To understand the basic concepts of functions.	lower	ani	mal	ls ai	nd c	bser	ve tl	ne st	ructur	e and
CO2	To illustrate and examine the systegroup of invertebrates.	emic a	nd	fun	ctio	nal	mor	phol	ogy	of va	rious
CO3	To differentiate and classify the valuestimate the biodiversity.	rious g	rou	ps (of a	nin	nal n	node	s of	life a	nd to
CO4	To compare and distinguish the reproduction in lower animals.	e gene	eral	ar	nd	spe	cific	ch	aract	eristic	s of
CO5	To infer and integrate the parasit animals	ic and	eco	onoi	mic	im	porta	ance	of i	nverte	brate
UNIT	Details							lo. of		Cou Objec	
I	Protozoa: Introduction to Classification, taxonomy and nomenclature. General characters and classification of Phylum Protozoa up to classes. Type study - Paramecium and Plasmodium - Parasitic protozoans (Entamoeba, Trypanasoma &Leishmania) - Economic importance Nutrition in protozoa - Host-parasitic interactions in Entamoeba and Plasmodium-Locomotion in protozoa							12		CC	
II	Porifera: General characters and classification up to Classes. Type study - Ascon & Sycon - Canal system in sponges - Skeleton in sponges, Economic importance, Reproduction in sponges.								02		
III	Coelenterata: General characters to classes – Type study - <i>Obelia</i> and coral reefs - Polymorphism - Eco Mesenteries in Anthozoa - Econo	Aureli nomic	a - (im _]	Cor port	als a	and e -		12		CC	03

	corals and coral reefs - Polymorphism in Hydrozoa.					
IV	Platyhelminthes: General characters and classification of up to classes. Type study – Fasciola hepatica. Nemathelminthes: Taenia solium – Parasitic adaptations. Host- parasitic interactions of Helminth parasites. Nematode Parasites and diseases - Wuchereria bancrofti, Enterobius vermicularis, Ancylostome duodenale. Aschelminthes: General characters and classification of up to classes - Type study - Ascaris lumbricoides	12	CO4			
V	Annelida: General characters and classification up to Classes. Type study <i>-Nereis</i> and <i>Hirudinaria</i> granulosa. Metamerism Nephridium and coelomoducts - Modes of life in Annelids. Reproduction in polychaetes.	12	CO5			
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Understand the basic concepts of invertebrate animals and recall its structure and functions.	PO1				
CO2	Illustrate and examine the systemic and functional morphology of various groups of invertebrate.	PO	, PO2			
CO3	Differentiate and classify the animal's mode of life in various taxa and estimate the biodiversity.	PO ²	4, PO6			
CO4	To compare and distinguish the various physiological processes and organ systems in lower animals.	PO4, F	PO5, PO6			
CO5	CO5 Infer and integrate the parasitic and economic importance of invertebrate animals. PO3, PO8					
	Text Books (Latest Editions)					
1.	Ekambaranatha Iyer, 2000. A Manual of Zoology, 10 th edit. Printers & Publishers Pvt Ltd	ion, Viswa	nathan, S.,			
2.	Jordan, E.L. and Verma P.S, 1995. Invertebrate Zoology, 1	2 th edn. S. (Chand& Co.			
3.	Kotpal, R.L, 1992. Protozoa, Porifera, Coelenterata, Ar	nnelida, Ar	thropoda.			

	References Books							
(La	test editions, and the style as given below must be strictly							
1.	Ruppert and Barnes, R.D. (2006). Invertebrate Zoolo Saunders International Edition.	gy, VIII Edition. Holt						
2.	Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.V (2002). The Invertebrates: A New Synthesis, III Editio							
3.	Barrington, E.J.W. (1979). Invertebrate Structure and Functions. II Edition, E.L.B.S. and Nelson							
4.	Hyman L.H, 1955. The invertebrates - Vol. I to Vol. VI Co.	I – Mc Graw Hill Book						
5.	Parker, J. and Haswell , 1978. A text book of Zoology Williams.	Vol. I - Williams and						
	Web Resources							
1.	https://www.nationalgeographic.com/animals/invertebrates	<u>s/</u>						
2.	https://bit.ly/3kABzKa							
3.	https://www.nio.org/							
4.	https://greatbarrierreef.org/							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	20 Ividino						
F 4	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
D 11 /774\	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	-						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1) B N

SEMESTER-I

								S		Mark	S
Course Code CC2	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	INVERTEBRATA II	Core	Y	-	-	-	3	3	25	75	100
	Learning Obj	jectives	<u>. </u>								
CO1	To understand the structures and distinct features of invertebrate phyla.										
CO2	To understand and able to distinguis						ature	es of	each	phylu	m
CO3	To understand the economic importa	ince of	inve	ertel	orat	es					
CO4	To understand the interaction of inve	ertebrat	es v	vith	the	env	iron	men	t.		
CO5	To understand the evolutionary posit	tion of	diff	eren	ıt gr	oup					
UNIT	Details							lo. oi Iour		Cou Objec	
I	Arthropoda: General characters a Phylum Arthropoda up to Class <i>Penaeus indicus</i> . Affinities of <i>Perip</i> in Crustacea – Organization of Centi	ses. De patus –	etail La	ed rval	stu foi	dy: rms		12		CO1,	CO2
II	Mollusca: General characters and Phylum Mollusca up to Classes. <i>globosa</i> . Foot and torsion in Mimportance of Molluscs – Cephaladvanced invertebrate.	Detaile Mollusc	d s a,	tudy Ecc	y: <i>F</i>	Pila mic		12		CO1, 0 CO4,	
III	Echinodermata: General characters and classification of Phylum Echinodermata up to Classes. Detailed study: <i>Asterias</i> . Water vascular system in Echinodermata – Larval forms of Echinoderms.							12		CO1, 0 CO3,	
IV	Detailed study: <i>Periplaneta americana</i> . Insect pollinators- predators – parasites. Insects associated with human diseases: Mosquitoes, housefly, bed bug, human head louse. Insects associated with household materials: Ants, Termites, Silver fish.							12		CO4, CO5	
V	Insect pests: Insect pests, life cycle to plants. Pest of rice: Rice stem incertulas) – Pest of Sugarcane: The infuscatellus) – Pest of coconut: T	borer ne shoo	(Sc	<i>irpo</i> orer	opho (Cl	aga hilo		12		CO4,	CO5

	(Oryctes rhinoceros) Pest of cotton: The spotted		
	bollworm (<i>Earias insulana</i>) – Pests of vegetables:		
	Brinjal-The shoot and fruit borer (<i>Leucinodes orbonalis</i>) - Cauliflower: The diamond black moth(<i>Plutella</i>)		
	xylostella)Pests of fruits: Citrus butterfly(Papilio		
	demoleus) – Pest of stored products: The rice		
	weevil(Sitophilus oryzae). Principles of Integrated Pest		
	Management.		
	Total	60	
		00	<u> </u>
Course	Course Outcomes		
Outcomes	On completion of this course, students will;	T	
	Classify, Identify and recall the name and distinct		
CO1	features of invertebrate groups	F	PO1
	Explain, and relate the origin, structural organization and		
CO2	evolutionary aspects of invertebrates.	PO	l, PO2
	Analyze, compare and distinguish the developmental		
CO3	stages and describe the important biological process.	PO3, F	PO4, PO5
	Correlate the interaction of invertebrates with humans		
CO4	and critique its economic importance.	PO4, F	PO5, PO6
	Summarize the physiology, ecological adaptations to		
CO5	stimulate and integrate the significance of invertebrates	DO1 DO2	2, PO3, PO8
COS	to the environment, humans, and agriculture.	101,102	2,103,106
	Text Books		
	(Latest Editions) Ekambaranatha Ayyar, and T. N. Ananthakrishnan, 2000.	A Manual	of Zoology.
1.	Vol 1 (Invertebrata). Part II – Viswanathan Pvt. Ltd, 842pp		
2.	Jordan, E.L. and Verma P.S, 1995. Invertebrate Zoology, 1	2 th edn. S. (Chand& Co.
	Kotpal R.L. 2019. Modern Text Book of Zoology, Inver-	tebrtes 9 th 1	Ed., Rastogi
3.	Publications, Gangotri, Shivaji Road, Meerut, 1004 pp.		
	Vasantharaj David, B. 2001. Elements of Economic Ento	mology, Po	pular Book
4.	Depot, Chennai. 400pp.		
	Ruppert and Barnes, R.D. 2006. Invertebrate Zoology, VII		Iolt Saunders
5.	International Edition, Belmont, CA: Thomson-Brooks/Co.	le, 928pp.	

	References Books									
(Lat	test editions, and the style as given below must be strictly	adhered to)								
	Barrington, E.J.W., 2012, Invertebrate structure and function	on. Boston –								
1.	Houghton. Miffin and ELBS, London.									
		. 1								
	Bhamrah, H.S. and Kavitha Junea, 2002. A text book of Inv									
2.	Publications Private Limited, 4374/4B. Ansari Road, Dayaş	ganj, New Deini.								
	Hyman I H 1055 The invertebrates Vol I to Vol VII	McGraw Hill Book								
3.	Co.	Hyman L.H, 1955. The invertebrates – Vol. I to Vol. VII – McGraw Hill Book								
	Kotpal, 1992. Protozoa, Porifera, Coelenterata, Annelida, A	Arthropoda Mollusca								
4.	Echinodermata, R.L- Rastogi Publication.	numopoda, monasca,								
	Parker, J. and Haswell , 1978. A text book of Zoology	Vol. I - Williams and								
5.	Williams.	, or 1 , 1111 m								
	Srivastava, M.D.L and Srivastava, 1969. A text book o	f Invertebrate Zoology,								
6.	U.S- Central Book Depot, Allahabad.									
7	Verma, A. Invertebrates: Protozoa to Echinodermata. Naro	sa Publishing House								
7.	Private Limited.35-36 Greams Road, Thousand Lights, Ch	ennai.								
	Web Resources									
1.	. https://www.nationalgeographic.com/animals/invertebrates/									
2.	https://bit.ly/3kABzKa									
3.	https://www.nio.org/									
4.	https://bit.ly/3lJdUX0									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars Attendance and Class Participation									
External	•									
Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
D U (774)	Methods of Assessment									
Recall (K1) Understand/	Simple definitions, MCQ, Recall steps, Concept definition	1S								
Comprehend	MCQ, True/False, Short essays, Concept explanations	, Short summary or								
(K2)	overview									
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,								
(K3)	Observe, Explain	v stans Differentiate								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3			S	S	S	S		
CO 4			S	S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

SEMESTER - I

								Š	₂ Marks		
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	INVERTEBRATA LAB COURSE	Core	Y	-	-	-	3	3	25	75	100
	Learning Obj			<u>I</u>		<u>I</u>	ı	ı		L	
CO1	To identify the different groups external characteristics.	of inv	erte	ebra	te a	anin	nals	by	obse	erving	their
CO2	To understand the organs, organ sys	stem an	d th	eir	fun	ctio	ns in	low	er an	nimals.	
CO3	To get knowledge about the differe the environment.	nt mod	es c	of li	fe a	nd 1	their	adap	otatio	on base	ed on
CO4	Able to dissect and display the in scales of invertebrates.	ternal o	orga	ns	and	mo	ount	the	mou	thparts	s and
UNIT	Details							lo. o		Cou Objec	
I	Major Dissection: Cockroach Nervous system, Reproductive system. Easystem, Reproductive system. Easystem, Reproductive system. Paystem. Prawn: Nervous Appendages).	tem. Le	ech m: bosc	: N N	erv erv	ous ous ous		12		CC	01
II	Minor Dissection/mounting-Pila globosa: radula. Earthworm: Body setae; Pineal setae Freshwater muscle: Pedal ganglia. Cockroach: Salivary apparatus, Mouth parts - Honey Bee, House fly and Mosquito mouth parts							12		CC	02
III	Spotters: (i). Protozoa: Amoeba, Paramoecium, Paramoecium Binary fission and Conjugation,							CC	03		
IV	Spotters-(iii). Coelenterata: Obe Medusa, Aurelia, Physalia, Gorgonia, Pennatula (iv). Platyh Fasciola hepatica, Fasciola larval Redia, Cercaria, Echinococcus solium, Schistosoma	Velella, elmintl forms - granul	hes:	Cora Pl irac s,	alliu ana cidiu Tae	um, ria, um, enia		12		CC) 4

	Nemathelminthes: Ascaris(Male & Female),				
	Drancunculus, Ancylostoma, Wuchereria				
	, ,				
	Spotters-(vi). Annelida: Nereis, Aphrodite, Chaetopteurs, Hirudinaria, Trochophore larva (vii). Arthropoda: Cancer, Palaemon, Scorpion, Scolopendra, Sacculina, Limulus, Peripatus, Larvae - Nauplius, Mysis, Zoea, Mouth parts of male & female				
V	Anopheles and Culex, Mouthparts of Housefly and Butterfly. (viii). Mollusca: Chiton, Pila, Unio, Pteredo, Murex, Sepia, Loligo, Octopus, Nautilus, Glochidium larva (ix). Echinodermata: Asterias, Ophiothrix, Echinus, Clypeaster, Cucumaria, Antedon, Bipinnaria larva	12	CO5		
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	I			
CO1	Identify and label the external features of different groups of invertebrate animals.	PO1			
CO2	Illustrate and examine the circulatory system, nervous system and reproductive system of invertebrate animals.	PO1, PO2			
CO3	Differentiate and compare the structure, function and mode of life of various groups of animals.	POA PO6			
CO4	To compare and distinguish the dissected internal organs of lower animals.	PO4, P	O5, PO6		
CO5	Prepare and develop the mounting procedure of economically important invertebrates.	PO3	s, PO8		
	Text Books (Latest Editions)				
1.	Ekambaranatha Iyyar and T. N. Ananthakrishnan, 1995 Vol.I (Part 1, 2) S. Viswanathan, Chennai	A manual	of Zoology		
2.	Ganguly, Sinha and A dhikari, 2 0 11. Biology of A Central Book Agency; 3rd revised edition. 1008 pp.	nimals: Vo	lume I, New		
Sinha, Chatterjee and Chattopadhyay, 2 0 1 4. Advanced Practical Zool Books & Allied Ltd; 3rd Revised edition, 1 07 0 pp.					
4.	Lal ,S. S, 2016 . Practical Zoology Invertebrate, Rastogi P	Publications			
5.	Verma, P. S. 2010. A Manual of Practical Zoology: In 97pp.	nvertebates,	S Chand, 4		
	References Books				
(Late	est editions, and the style as given below must be strictly	adhered to	o)		
1.	Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. <i>The Invertebrates: A New Synthesis</i> , III Edition, Blackwel	and Spice			

2.	Barnes, R.D. (1982). <i>Invertebrate Zoology</i> , V Edition. Holt Saunders International							
2.	Edition.							
	Barrington, E.J.W. (1979). Invertebrate Structure and Function	ions. II Edition,						
3.	E.L.B.S. and Nelson							
	Boradale, L.A. and Potts, E.A. (1961). Invertebrates: A Manual for the use of							
4.	4. Students. Asia Publishing Home.							
5.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Ra	stogi, Meerut						
	Web Resources							
1.	https://nbb.gov.in/							
2.	http://www.agshoney.com/training.htm							
3.	https://icar.org.in/							
4.	http://www.csrtimys.res.in/							
5.	http://csb.gov.in/							
	https://iinrg.icar.gov.in/							
	https://www.nationalgeographic.com/animals/invertebrates/							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Waris						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	MCQ, True/False, Short essays, Concept explanations, Short	summary or						
Comprehend	overview	summary or						
(K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Solvenia	ve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

Invertebrata lab course

MARKS DISTRIBUTION FOR PRACTICAL EXAM

Time: 3hrs Max.Marks: 75

Question	Experiment	Marks
no.		
I.	Major Practical -Dissection	25
II.	Minor Practical- Mounting	10
III.	Spotters	30 (6x5=30)
IV.	Record	10
	Total	75

SEMESTER - II

								S		Marks	
Course Code CC3	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	CHORDATA	Core	Y	-	-	-	5	4	25	75	100
	Learning Obj	ectives	 S								
CO1	To understand the structures and dist			es o	f Pl	ıylu	m C	hord	ata.		
CO2	To understand and able to distinguis subphylum and class.	h the ch	nara	cter	isti	c fea	ature	es of	each	ļ	
CO3	To understand the economic importa	ince of	vert	ebr	ates						
CO4	To know about the adaptations of ve	rtebrate	es								
CO5	To understand the evolutionary posit	tion of	diffe	eren	ıt gr	oup				es	
UNIT	Details							lo. of		Cou Objec	
I	General Characters and Classification of Phylum Chordata: Origin of Chordata, Differences between non-chordates and chordates, General characters, Affinities and Systematic position of Prochordates. Hemichordata (Balanoglossus), Urochordata (Ascidia), Cephalochordata (Amphioxus).							12		CO1,	CO2
II	Subphylum vertebrata. Classification upto Class level, Agnatha (<i>Petromyz</i>) Gnathostomata.—Class: Pisces (<i>Scol</i>) General characters and classification Affinities of Dipnoi - Types of scale Accessory respiratory organs - Air b care - Migration - Economic importation	on), iodon s , Origin s and fi ladder	orra n of ns -	ako fisl	<i>wah</i> nes,			12		CO1, (CO4,	
III	Class: Amphibia: General characters and classification - Origin of Amphibia - Type study - Rana hexadactyla - Adaptive features of Anura, Urodela and Apoda - Neoteny in Urodela - Parental care in Amphibia.							12		CO1, (CO3, (CO4,
IV	Class: Reptilia: General characters and classification - Type study – (Calotes versicolor (endoskeleton of Varanus) - Origin of reptiles and effects of terrestrialisation, Extinct reptiles. Snakes of India. Poison apparatus and biting mechanism of poisonous snakes - Skull in reptiles as basis of classification							12		CO1, (CO4,	
V	Class: Aves and Mammalia: Aves and classification – Type study - Coof birds, Archaeopteryx. Flightless adaptations, Migration. A Mammalia	olumba birds- I	<i>livi</i> Rati	a - tae,	Ori Fli	gin ght		12		CO1, CO4,	-

	and classification - Type study - Rabbit - Adaptive						
	radiation in mammals - Egg laying mammals,						
	Marsupials, Flying mammals, Aquatic mammals,						
	Dentition in mammals.						
	Total	60					
	1000	00					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
	Classify, Identify and recall the name and distinct						
CO1	features of different subphylum belonging to phylum	P	PO1				
	Chordata.						
CO2	Explain, and relate the origin, structural organization and	DO 1	, PO2				
COZ	evolutionary aspects of vertebrates.	roi	1, FO2				
	Analyze, compare and distinguish the developmental						
CO3	stages and describe the important biological process.	PO3, P	O4, PO5				
CO4	Correlate the different modes of life and parental care	PO3 P	O5, PO6				
CO4	among different vertebrates.	103,1	03,100				
	Summarise the morphology and ecological adaptations						
in vertebrates and list out the economic importance. PO2, PO3, PO5, PO							
	Text Books						
	(Latest Editions)						
1.	Ayyar, E.K. and T.N. Ananthakrishnan, 1992. Manual of Z	•					
1.	(Chordata), S. Viswanathan (Printers and Publishers) Pvt I		-				
2.	Jordan, E.K. and P.S. Verma, 1995. Chordate Zoology and	Elements of	of Animal				
2.	Physiology, 10th edition, S. Chand & Co Ltd., Ram Nagar,	New Delh	i, 1151 pp.				
3.	Nigam, H.C., 1983. Zoology of Chordates, Vishal Publicat	ions, Jalanc	lhar -				
J.	144008, 942.						
4.	Ganguly, Sinha,. Bharati Goswami and Adhikari, 2004. Bi	ology of an	imals Vol.II				
4.	- New central book Agency (p) Ltd.						
5.	Kotpal. R.L. A, Modern text book of Zoology Vertebrates	- Rastogi p	oublications.				
	2009						
(Lat	References Books test editions, and the style as given below must be strictly	adhered to	9)				
1.	Darlington P.J. The Geographical Distribution of Animals,						
	Hall B.K. and Hallgrimsson B. (2008). Strickberger's Evol						
2.	Jones and Bartlett Publishers Inc.						
	Hickman, C.P. Jr., F.M.Hickman and L.S. Roberts, 1984. I	ntegrated P	rinciples of				
3.	Zoology, 7th Edition, Times Merror/Mosby College Public	_	=				
	pp.						
	Newman, H.H., 1981. The Phylum Chordata, Satish Book	Enterprise.	Agra – 282				
4.	003, 477 pp.	,	5 202				
	Parker and Haswell, 1964. Text Book of Zoology, Vol II (0	Chordata)	A.Z.T.B.S.				
5.	Publishers and Distributors, New Delhi - 110 051, 952 pp.						
Tublishers and Distributors, New Delin 110 031, 732 pp.							

6.	Pough H. Vertebrate life, VIII Edition, Pearson Internation	al.					
7	Waterman, Allyn J. et al., 1971. Chordate Structure and Fu	inction, Mac Millan					
7.	&Co., New York, 587 pp.						
	Young, J. Z. (2004). The Life of Vertebrates. III Edition. Oxford university press.						
8.	3, , , , , , , , , , , , , , , , , , ,						
	Web Resources						
1.	http://tolweb.org/Chordata/2499						
2.	https://www.nhm.ac.uk/						
3.	https://bit.ly/3Av1Ejg						
4.	https://bit.ly/3kqTfYz						
5.	https://biologyeducare.com/aves/						
6.	https://www.vedantu.com/biology/mammalia						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	25 Iviai KS					
	Attendance and Class Participation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
D II (174)	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18					
Understand/	MCQ, True/False, Short essays, Concept explanations	, Short summary or					
Comprehend (K2)	overview	•					
Application	Suggest idea/concept with examples, Suggest formul	ae Solve problems					
(K3)	Observe, Explain	ae, sorve problems,					
` '	Problem-solving questions, Finish a procedure in many	y steps, Differentiate					
Analyze (K4)	between various ideas, Map knowledge	-					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or					
(-)	Presentations						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3		S	S	S	S	S		S
CO 4			S	S	S	M		
CO 5			S		S			S

S-Strong(3) M-Medium (2) L-Low (1)

SEMESTER - II

_								rs.		Marks	
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	CHORDATA LAB COURSE	Core	Y	-	-	-	3	3	25	75	100
	Learning Obj	ectives	<u> </u>								
CO1	To understand the structures and dis			res	of p	hyl	um c	hord	ata.		
CO2	To understand and able to distingui subphylum and class.	sh the c	har	acte	rist	ic fe	eatur	es of	eac	h	
CO3	To understand and compare the structure classes of vertebrates.	cture o	f va	riou	ıs ir	nter	nal o	rgan	s in (differe	nt
CO4	To know about the classification, ac	laptatio	ns a	and	affi	niti	es of	cho	rdate	anim	als.
UNIT	Details							lo. of		Cou Objec	
I	Dissections: Frog - Digestive system System - Male and Female (Demo Fish:Externalfeatures, Digestive system Venous system. Mounting: Fish: Placoid and Ctend Frog: Hyoid apparatus and Brain (Demo	Only). em, Art	teria	alsy		n,		12	CO1		
III	Spotters- SpecimenandSlides:(i) I Balanoglossus, Tornaria larva (ii). I Amphioxus, Amphioxus T.S. throu Cyclostomata: Petromyzon, Myxir larva.	Hemich Protock gh phar	ord nord	ata data (iii	ı: i).			12		CC	03
IV	(iv) Pisces: Sphyrna Pristis, Pleuronectes, Hippocampus, Ex Labeo, Catla, Clarius, Auguilla, Placoid, Cycloid, Ctenoid (v). Am Amblystoma, Siren, Hyla, Rac Axolotal larva (vi). Reptilia: Gecko, Uromastix, Vipera russe Enhydrina, Typhlops, Testudo, Ptyas. (vii). Aves: Archaeopteryx Bubo, Alcedo, Columba, Corvus, study of different types of feath Filoplume, Down (viii). Mammal Tachyglossus, Pteropus, Funamb Hedgehog	Protopophibia chopho Draco, Ili, Naj Trionyx A., Passo Pavo; Cers: Qia: Orn	s, teru : Ic us,E Ch ja, Cer, Coll- uill,	Echiss, Santa Surface Psit Coorhy	nien Sca yoph ,Ra aele ngar odi ttact on a	lles: his, nna, con, rus, llus, ula, and our, nus,		12		CC) 4

	Osteology:Frog:Skullandlowerjaw,Vertebralcolumn,Pec								
V	toral girdle,Pelvicgirdle,Forelimb,Hindlimb.Chelonia-	12	CO5						
	Anapsidskull,Pigeon - skull and lower jaw, synsacrum.								
	Total	60							
	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
	Identify and recall the name and distinct external and								
CO1	internal features of animals belonging to phylum]	PO1						
	Chordata.								
	Explain the structural organization of various organs		1 504						
CO2	and systems in different classes of vertebrates.	PO	1, PO2						
	Analyse, compare and distinguish the morphological								
CO3	features and developmental stages of chordates	PO	4, PO6						
	Dissect and explain various organs and internal systems								
CO4	in different vertebrates and correlate its function.								
	Summarise the morphology and ecological adaptations								
CO5	in vertebrates and list out the economic importance.								
	-								
Text Books (Latest Editions)									
1.	1. Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons Publishing, 484pp.								
2.	2. VermaP.S,2000.AManual ofPracticalZoology:Chordates,S.ChandLimited, 627pp.								
	References Books								
	est editions, and the style as given below must be strictly								
1.	Robert William Hegner, 2015. Practical Zoology, BiblioL								
2.	Young, J,Z., 1972. The life of vertebrates. OxfordUni. Lor	naon.							
	Web Resources								
1.	https://www.youtube.com/watch?v=b04hc_kOY10								
2.	https://bit.ly/3CzTEy8								
3.	http://tolweb.org/Chordata/2499								
4.	https://www.nhm.ac.uk/								
5.	https://bit.ly/3Av1Ejg								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments		25 Marks						
Evaluation	Evaluation Seminars								
Attendance and Class Participation									
External Evaluation									
	Total 100 Marks								
Dog-11 (774)	Methods of Assessment	***							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	IIS							
Comprehend (K2) MCQ, True/False, Short essays, Concept explanations, Short summary or overview									

Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,					
(K3)	Observe, Explain					
Problem-solving questions, Finish a procedure in many steps, Differen						
Analyze (K4)	between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
Create (VC)	Check knowledge in specific or offbeat situations, Discussion, Debating or					
Create (K6)	Presentations					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1

Chordata lab course

MARKS DISTRIBUTION FOR PRACTICAL EXAM

Time: 3hrs Max.Marks: 75

Question	Experiment	Marks
no.		
I.	Major Practical -Dissection	25
II.	Minor Practical -Mounting	10
III.	Spotters	30 (6x5=30)
IV.	Record	10
	Total	75

SEMESTER – III

Course Code CC4	Course Name	Category			P	S	Credits	Inst. Hours		Marks		
			L	Т					CIA	External	Total	
	CELL BIOLOGY	Core	Y	-	-	-	3	4	25	75	100	
	Learning Obj	ectives	<u>. </u>									
CO1	To understand the structures and purposes of basic components of prokaryotic and											
COI	eukaryotic cells, especially macromolecules, membranes and organelles.											
CO2	To understand how these cellular components are used to generate and utilize energy in cells.											
CO3	To understand the cellular components underlying mitotic cell division.											
CO4	CO4 To apply the knowledge of cell biology to selected examples of changes or losses in cell function.											
UNIT	Details					No. of Hours		Course Objectives				
I	History of Cell Biology, Tools and Techniques of Cell Biology Cell Fractionation, Homogenization, Centrifugation, Isolation of sub cellular Components. Histological techniques - Staining - Vital Stains Cytoplasmic and Nuclear Stains. Micro Technique Methods, Microscopes - Types - Light, Phase contrast, SEM, TEM - Units of measurement.						12		CO1, CO2			
II	The Cell - Cell theory - Viruses -Types and Structure - Bacteria — Bacterial membrane - Ultra structure of animal cell - Cytoplasm - Structure and Composition, Function - Extra Cytoplasmic Structure - Cilia Flagella - Cytoplasmic Inclusions.						12			CO1, CO2, CO4, CO5		
III	Cell components - Plasma Membrane Ultra Structure - Different Models - Functions - Ultrastructure, Composition and Function of Endoplasmic reticulam, Ribosomes, Golgi Complex, Lysosomes, Centrioles, Microtubules Microfilaments, Mitochondria and Microsomes.						12 CO1, C CO3, C CO5		CO4,			
IV		Membrane - Nucleoplasm - hromatin and Euchromatin -						12		CO1, CO2, CO4, CO5		
V	Cell Divisions and Cell Cycle - Amitosis, Mitosis and Meiosis and their Significance - Cancer, Biology -							12		CO1, CO4,		

Carcinogenesis, Ageing of Cells – Apoptosis and Stem cell studies. Total 60									
Total 60									
Course Outcomes									
Course On completion of this course, students will;	Un completion of this course students will:								
CO1 To understand and recall the basic structure, origin and development of cell organelles.	PO1								
nistological tools to inter cellular basis of organization.	PO1, PO2, PO3								
CO3 To analyze and differentiate organisms based on structure, composition and inter and intra cellular interactions. PO3, PO4, I	PO3, PO4, PO5								
biological processes. PO8	PO2, PO3, PO5, PO6, PO8								
TOS E CVIOLOGICAL LOOIS TO EXDIAID THE SITUCITIE AND COMDIEXTIVE	PO3, PO4, PO5, PO6, PO7, PO8								
Text Books									
(Latest Editions) Ambrose, E. L. and Dorothy, M. Easty, 1970, Cell Biology, Thomas No.	alcon &								
1. Sons Ltd., 500 pp.	Ambrose, E.J. and Dorothy, M. Easty, 1970. Cell Biology, Thomas Nelson & Sons Ltd., 500 pp.								
Kumar P. and Mina U. (2018) Life Sciences: Fundamentals and Practice, P	art-I,								
6th Edn., Pathfinder Publication. p.608.									
	VeerBala Rastogi, Introductory cytology. Kedar Nath Ram Nath. Meerut 250 001.								
Verma, P.S. and V. K.Agarwal, 1995. Cell and Molecular Biology, 8th Ed S.Chand & co., New Delhi - 110 055, 567 pp.	Verma, P.S. and V. K.Agarwal, 1995. Cell and Molecular Biology, 8th Edition, S.Chand & co., New Delhi - 110 055, 567 pp.								
Verma P.S. and Agarwal V.K. (2016) Cell Biology (Cytology,									
5. Biomolecules, Molecular Biology), Paperback, S. Chand and Company Ltd.									
References Books									
(Latest editions, and the style as given below must be strictly adhered to) Albert B., Hopkin K., Johnson A.D., Morgan D., Raff M., Roberts K. and V.	Wolter								
	P. (2018) Essential Cell Biology 5th Edn., (paperback) W.W. Norton & Company								
p.864.									
2. Burke, Jack. D., 1970. Cell Biology, Scientific Book Agency, Calcutta.	-								
Challoner J. (2015) The Cell: A visual tour of the building block of life, The									
University of Chicago Press and Ivy Press Ltd., p.193.									
Cohn, N. S., 1979, Elements of Cytology, Freeman Book Co., New Delhi - 110007, 495 pp	Cohn, N. S., 1979, Elements of Cytology, Freeman Book Co., New Delhi –								
Cooper G.M. (2019) The Cell – A Molecular Approach, 8th Edn., S	Cooper G.M. (2019) The Cell – A Molecular Approach, 8th Edn., Sinauer								
5. Associates Inc., Oxford University Press p.813.	Associates Inc., Oxford University Press p.813.								
6	DeRobertis, E.D.P. and E.M.F. De Robertis, 1988. Cell and Molecular Biology, 8th Edition, International Edition, Info med, Hong Kong, 734pp.								
oui equion, international equion, into med, hong Kong, 734pp.	Dowben, R., 1971. Cell Biology, Harper International Edition. Harper and Row								

	Publisher, New York, 565 pp.								
	Giese, A.C., 1979. Cell Physiology, Saunders Co., Philadelphia, London, Toronto,								
8.	609 pp.								
	Hardin J. and Bertoni G. (2017) Becker's World of the Cell. 9th Edn (Global								
9.	Edition). Pearson Education Ltd., p. 923								
	Karp G., Iwasa J. and Masall W. (2015) Karp's Cell and Molecular Biology								
10.									
	Concepts and Experiments. 8th Edn. John Wiley and Sons. p.832.								
11.	Loewy, A.G. and P.Sickevitz, 1969. Cell Structure and Function, Amerind								
Publishing Co., NewDeihi - 110 020, 516 pp.									
12.	Mason K.A., Losos J.B. and Singer S.R. (2011) Raven and Johnson's Biology. 9th								
	Edn. Mc Graw Hill publications. p.1406.								
13.	Powar, C.B., 1989. Essential of Cytology, Himalaya Publishing House, Bombay -								
	400 004, 368 pp.								
14.	Swansen, C.P. and P.L.Webster, 1989. The Cell, Prentice Hall of India Pvt. Ltd.,								
1	New Delhi - 110 001, 373 pp.								
15.	Urry L.A. Cain M.L., Wasserman S.A., Minorsky P.V., Jackson R.B. and Reece								
13.	J.B. (2014) Campbell Biology in Focus. Pearson Education	n. p.1080.							
	Web Resources								
1.	http://www.microscopemaster.com/organelles.html								
2.	https://bit.ly/3tXwDSB								
3.	https://bit.ly/3tWNpRX								
4.	https://bit.ly/3AuYR9M								
5.	https://rsscience.com/cell-organelles-and-their-functions/								
	Methods of Evaluation	T							
T . 4 1	Continuous Internal Assessment Test	-							
Internal	Assignments Seminars	25 Marks							
Evaluation	Attendance and Class Participation								
External	•								
Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/	MCQ, True/False, Short essays, Concept explanations	CQ, True/False, Short essays, Concept explanations, Short summary or							
Comprehend	overview								
(K2) Application									
(K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
, ,	Problem-solving questions Finish a procedure in many steps Differentiate								
Analyze (K4)	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2		S	S	S	S			S
CO 3		S	S	S	S	S		S
CO 4		S	M			M		
CO 5				S	S	S		S

SEMESTER - III

								Š		Mark	KS .
Course Code CC5	Course Name	Category	L		P	S	Credits	In In	CIA	External	Total
	GENETICS	Core	Y	-	-	-	3	3	25	75	100
	Learning Obj	ectives	<u>. </u>								
CO1	To understand the structure and func			clei	c ac	cids	in th	ne ce	11.		
CO2	To know the causes and effects of m	utation	s.								
CO3	To comprehend the importance of ge	enetic v	aria	tior	in	evo	lutic	n.			
CO4	To know about the harmful effecumulative effect in human population										their
UNIT	Details							lour		Cou Objec	
I	Mendelian Genetics and Inheritance: Mendelian genetics: Mendelian experiments, laws of Mendel, Monohybrid, Dihybrid, back and test cross; Interaction of genes: Incomplete dominance, co dominance, complementary genes, supplementary genes, inhibiting genes, lethal genes and atavism. Inheritance: Polygenic inheritance- skin colour; multiple alleles- ABO blood groups and coat colour in rabbit; extra chromosomal inheritance- shell coiling, kappa particles; sex linked inheritance – eye colour in Drosophila, colour blindness and hemophilia in man.						12		CO1,	CO2	
II	Linkage and Crossing Over: Linkage: Linked genes, complete and incomplete linkage. Crossing over: molecular mechanisms of crossing over, kinds of crossing over, models of recombination. Chromosome mapping: inference and coincidence, haploid mapping, somatic cell hybridization.							12		CO1, (CO4,	-
III	Cytogenetics: Variation in chromosome number and structure: position effect, chromosomal mutation and evolution. Gene mutation: types, molecular basis of mutation, mutational hot spots, reversion; radiation and chemical agents as mutagens; Detection of mutation - CIB method and muller-5 method.						12		CO1, (CO3, (CC	CO4,	
IV	Human and Microbial Genetics: Human genetics: Karyotype and ideogram; sex determination - Barr body						12		CO1, (CO4,		

	Euthenics. Population genetics and evolution: gene pool,						
	gene frequency and genotype frequency; Hardy-						
	Weinberg law of equilibrium.						
	Molecular and Bacterial genetics: Conjugation,						
V	transformation, transduction and chromosome mapping	12	CO1, CO2,				
	.Antibiotic resistance cassettes; lac-operon model.		CO4, CO5				
	Total	60					
	Course Outcomes						
Course	On completion of this course, students will;						
Outcomes	Understand the basis of inheritance and expression of						
CO1	genes.	F	PO1				
COA	Correlate changes in genetic makeup and phenotypic	DO2 1	202 PO5				
CO2	changes in progeny.	PO2, I	PO3, PO5				
	Analyse the causes of variations in genetic material and	DO2 DO2	DO4_DO5				
CO3	predict the effect in a population using different	PO2, PO3, PO4, PO5, P06					
	techniques.						
CO4	Explain the role of cellular processes and different	PO2					
	genetic elements in the expression of genes.						
GO.	Compile the factors which contribute to changes in gene	$\frac{1}{2}$ $\frac{1}$					
expression and specify the changes which contribute to evolution.							
	Text Books						
	(Latest Editions)						
1.	David E Sadava, 1993. Cell Biology - Organelle Structure	and Function	on, Jones				
	Bartlett Publishers.						
2.	Guptha G. K., 2013. Genetics Classical to Modern, Rastog	i publishers	, Meerut.				
3.	Lewin B., 2008. Genes IX, Jones and Bartlett publishers.						
4.	Veer Bala Rastogi., 2019. Text Book of Genetics, Medtech Verma P.S and Agarwal V.K., 2006. Cell Biology, Genetic		24				
5.	Biology, Evolution and Ecology, S. Chand & Company Lt		al				
6.	Verma P. S. and V. K. Agarwal., 2018. Genetics, S. Chand		ny Pyt Ltd.				
0.	References Books	or comput	-y - v =				
(La	test editions, and the style as given below must be strictly	adhered t	0)				
1.	Cooper, Geoffrey M., 2018. The cell: A Molecular Approa	ch, Eighth	Edition,				
	Oxford University Press.						
2.	De Robertis, E. D. P and E.M.F Robertis, 2017. Cell and Molecular Biology 8 th						
2	Edition, LWW.						
3.	Fletcher H and Hickey I., 2015. Genetics, IV Edition. GS,						
4.	Group, New York and London.	rayioi and	1 1411013				
5.	Gardner, Anne. 2009. Human Genetics, Scion Publishing I	Ltd.					
	Klug, W. S., Cummings, M. R., Spencer, C. A., 2012. Con		netics. X				
6.	Edition. Benjamin Cummings.	1					
<u> </u>							

	Lodish, Harvey, Arnold Berk et al.,2007. Molecular cell biology. 6th edition, W.					
7.	H. Freeman.					
8.	Russel, Peter J. 2013. iGenetics: A Molecular Approach, Pearson.					
0	Strickberger M. W., 1995. Genetics, Prentice Hall India Learning Private					
9.	Limited.					
	Web Resources					
1.	https://go.nature.com/2XE8V1q					
2.	https://bit.ly/3zoTt6B					
3.	https://bit.ly/2XAm7oa					
4.	https://bit.ly/2XEbhxi					
5.	https://bit.ly/3AB4bso					
6.	https://bit.ly/39pZSE4					
7.	https://www.genome.gov/genetics-glossary/Sex-Linked					
8.						
Methods of Evaluation						
	Continuous Internal Assessment Test					
Internal	Assignments 25 Marks					
Evaluation	Seminars	25 Iviai Ks				
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns				
Understand/ Comprehend (K2)	Understand/ Comprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview					
Application (K3)	Application Suggest idea/concept with examples, Suggest formulae, Solve problems,					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps. Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
Create (K6)	Check knowledge in specific or offheat situations. Discussion Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2		S	S		S			M
CO 3			S	S	S	S		S
CO 4		S						
CO 5		S	S	S	S	S		S

SEMESTER - III

								Inst. Hours		Mark	S
Course Code	Course Name	Category	L	Т	P	S	Credits		CIA	External	Total
	CYTOGENETICS LAB COURSE	Core	Y	-	1	-	3	3	25	75	100
	Learning Obj	jectives	5								
CO1	To encourage students to interpret t research theories of genetic inherita	_	niz	atio	n of	gei	nomi	ic ma	ateria	al and	to
CO2	To impart the skills required to preparations.										
CO3	To study the changes in genetic material and to predict and consider the consequences of those changes.										
CO4	To encourage students to report and justify the results of molecular and genetic experiments in an accurate and meaningful manner.							tic			
UNIT	Details							lo. o		Cou Objec	
I	Major practical 1.Blood smear preparation -Differential count of W.B.C. 2.Total count of RBC using Haemocytometer. 3.Total count of WBC using Haemocytometer						12		CC		
II	Minor practical- Mitosis and Meiosis 1. Preparation and Identification of slides of Mitotic divisions with onion root tips. 2. Preparation and Identification of different stages of Meiosis in Grasshopper Testes. 3. Preparation of Buccal smear – Epithelial Cell (Barr body).					12		CC	02		

	Genetics-Minor practical		
	1.Staining and observation of polytene chromosomes in		
	salivary glands of chironomous larva.		
	2Culturing and Handling of Drosophila-Male and		
III	female identification- Study of at least five types of	12	
	Drosophila, Body color mutant- Ebony body and		
	Yellow body. Wing mutant- Curly wing and Vestigial		
	wing. Eye color mutant- Bar eye, White eye,		
	3. Human blood grouping.		
	Spotters- Cell biology		
IV	Cytometry Compound microscope, camera Lucida, Stage ad Ocular Micrometers Histochemistry and Micro technique- Fixatives: Types of fixatives, Chemistry of fixation, Microtome: Types of microtomes, Histological stains-	12	CO3
	Haematoxylin and Eosin.		
V	Study of prepared slides of histology. Columnar Epithelium, Ciliated epithelium, Glandular Epithelium. Cartilage T.S., Bone T.S., Cardiac Muscle, Striated muscle, Non Striated muscle, Neuron, Male germ cell, Female germ cell. Record work	12	CO4
	Total	60	

Course Outcomes							
Course Outcomes	On completion of this course, students will;						
CO1	To describe, examine and interpret the organization of genomic material and to research theories of genetic inheritance.	PO1					
CO2	To prepare samples of genetic molecules and to determine their purity, structure and characteristics.	PO1, PO2					
CO3	To experiment with genomic preparations and devise techniques to distinguish genetic material in different organisms to survey biodiversity.	PO4, PO6					
CO4	To assess the changes in genetic material and to predict and consider the consequences of those changes.	PO4, PO5, PO6					
CO5	To report and justify the results of molecular and genetic experiments in an accurate and meaningful manner.	PO3, PO8					
	Text Books	_					

	(Latest Editions)
1	Surya Nandan Meena, Milind Naik, 2019. Advances in Biological Science
1.	Research: A Practical Approach, Academic Press, New York, USA.
2	Michael Perlin, William Beckerson, Adarsh Gopinath, 2017. Cell, Genetics, and
2.	Molecular Biology: A Lab Manual (First Edition), Cognella Inc., USA.
	Saxena J., Baunthiyal M., Ravi I., 2015. Laboratory Manual of Microbiology,
3.	Biochemistry and Molecular Biology, Scientific Publishers, India.
,	Bansal M.P., 2013. Molecular Biology and Biotechnology: basic experimental
4.	protocols, The Energy and Resources Institute (TERI), New Delhi, India.
_	Chaitanya K.V., 2013. Cell and molecular biology: A Lab Manual, Phi
5.	Learning Pvt. Ltd., New Delhi, India.
	References Books
(Lat	test editions, and the style as given below must be strictly adhered to)
	Andreas Hofmann, Samuel Clokie, 2018. Wilson and Walker's Principles and
1.	Techniques of Biochemistry and Molecular Biology, Cambridge University
	Press, UK.
2.	Bancroft, J.D. and Gamble, M (2007) Theory and Practice of Histological
	Techniques, 6 th Edition, Churchill Livingstone.
3.	Ian Freshney R., 2010. Culture of Animal Cells: A Manual of Basic Technique
	and Specialized Applications, John Wiley & Sons, USA.
4.	John Kiernan (2008) Histological and Histochemical Methods: Theory and
.,	Practice, 4th edition, Cold Spring Harbor Laboratory Press.
	Kerr, J. (2013) Functional Histology, Elsevier 6. Kiernan, J.A. (2008)
5.	Histological & Histochemical methods: Theory & Practice (4th Ed). Cold Spring
	Harbor Laboratory Press.
6.	Leonard Davis, Mark Dibner, James Battey, 2012. Basic Methods in Molecular
<u> </u>	Biology, Elsevier Science Pubilshing Co., NY, USA.
	Luiz Carlos (2005) Basic Histology: Text and Atlas (11th Ed). Mc Graw Hill
	Medical.
7.	Robert F. Schleif, Pieter C. Wensink, 2012. Practical Methods in Molecular
7.	Biology, Springer-Verlag, NY, USA.
	Ross, M.H., Kaye, G.I. & Pawlina, W. (2002) Histology: A text and atlas (4th
	ed). Lippincoat Williams & Wilkins.
	Sarah Stauffer, Aaron Gardner, Wilko Duprez, Dewi Ayu Kencana Ungu, Philip
	Wismer, 2018. Labster Virtual Lab Experiments: Basic Genetics, Springer
	Publishers, NY, USA.
	Web Resources
1.	https://www.jove.com/
2.	https://vlab.amrita.edu/?sub=3&brch=77
3.	http://cbii-au.vlabs.ac.in/
4.	https://media.hhmi.org/biointeractive/vlabs/transgenic_fly/index.html
5.	https://www.ibiology.org/biology-techniques/
	Methods of Evaluation

	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Evaluation Seminars					
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	eall (K1) Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	ve problems,				
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate					
Evaluate (K5)	1 9					
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

CYTOGENETICS LAB COURSE

MARKS DISTRIBUTION FOR PRACTICAL EXAM

Time: 3hrs Max.Marks: 75

Question	Experiment	Marks
no.		
I.	Major Practical (Cell and molecular biology)	25
II.	Minor Practical (Microscopic Slide Preparation)	10
III.	Spotters	30 (6x5=30)
IV.	Record	10
	Total	75

SEMESTER-IV

								Š		Mark	KS
Course Code CC1	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Developmental Biology Core Y 3								25	75	100
	Learning Objectives										
CO1	To create an awareness to the students about the theories, concepts and basics of Developmental Biology.										
CO2	differentiation and development of	To provide students about the idea of sex cells, fertilization, cleavage, differentiation and development of organs.									
CO3	To make an awareness of the independent of the inde	uction,	org	ani	zers	an	d de	evelo	pme	ent of	extra
CO4	To provide adequate explanatio developments and post embryonic							lat	e e	mbryo	nic
CO5	To give an idea about teratoger amniocentesis to the students	nesis, i	nvit	ro	fert	iliza				cells a	ind
UNIT	Details							lo. o: Lour		Course Objectives	
I	Gametogenesis & Fertilization Basic concepts of developmental biology. Structure& types of Spermatozoa, Mammalian egg - Egg membranes. types of egg - Spermatogenesis - Oogenesis. Fertilization - mechanism, theories and significance - Parthenogenesis.							12		CC) 1
II	Blastulation & Gastrulation Cleavage - Planes and Patterns, Factors controlling cleavage - Fate map and its construction. Blastulation – types of blastula. Morphogenetic movements - Gastrulation of frog & chick.							12		CC)2
III	Organogenesis Development of Brain, Eye and Heart in frog. Development of Nervous system in chick. Foetal membranes in chick. Development of Pro, MesoMetanephric kidneys.Placentation in Mammals.							12		CO3	
IV	Applied Embryology Organizer concept –Structure – med and competence. Nuclear transplant – Regeneration: types – events and stem cells & significance. Methods to		12		CO4						

V	Human embryology Reproductive organs, Menstrual cycle and menopause - Pregnancy – trimesters – development. Erythroblastosis foetalis -Twins – types. Infertility – causes - Test tube baby and Assisted Reproductive Technology – Embryo transfer – Amniocentesis.	12	CO5				
		60					
Course Outcomes							
	To describe and illustrate the significance of cellular						
CO1	processes in embryonic development.	F	PO1				
CO2	To relate the factors that contribute to the developmental process, construct fate maps and illustrate the steps in	PO1	1, PO2				
CO2	morphogenesis and organogenesis.	101	1,102				
CO3	To correlate the involvement of specific cell types in the formation of specific organs and explain the importance of morphogens.	PO4, PO6					
CO4	To distinguish between the different types of developmental mechanisms in various organisms and appraise the species-based differences in development.	PO4, PO5, PO6					
CO5	To justify and validate the role of environment and genetics in influencing embryonic development	PO3	3, PO8				
	Text Books (Latest Editions)						
1.	Lewis Wolpert 2007. Principles of development, 3rd edition Press, New Delhi, India	n, Oxford I	University				
2.	Subramoniam, T. 2003. Developmental Biology, Narosa Politi, India.	ublishing H	louse, New				
3.	Verma, P.S., Agarwal, V. K.2010.Chordate Embryology: I S. Chand & Company, New Delhi., India.	Developme	ntal Biology,				
(Lat	References Books test editions, and the style as given below must be strictly	adhered to	0)				
1.	Gilbert S.F. 2010. Developmental Biology, Sinauer Assoc USA.	iates, Mass	achusetts,				
2.	Balinsky, B.I. 1970. Introduction to Embryology, Philadelp	phia & Lon	don, UK.				
3.	Berril, N.J.1971. Developmental Biology, McGraw Hill, N						
4.	Russ Hodge 2010. Developmental Biology, Facts on File,						
5.	Carlson, Bruce, M. 2009. Human embryology and Developmental Biology, Elsevier, Philadelphia, USA						
	Web Resources						

1.									
2.	https://www.cdc.gov/ncbddd/developmentaldisabilities/facts.html								
3.	3. https://anatomypubs.onlinelibrary.wiley.com/doi/full/10.1002/dvdy.20468								
4.	4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5293490/								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 Warks							
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation		,							
Total 100 Marks									
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18							
Understand/	MCQ, True/False, Short essays, Concept explanations	Short summary or							
Comprehend	overview	, Short summary of							
(K2)	OVELVIEW								
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,							
(K3)	Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate							
Analyze (IX4)	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

SEMESTER- V

		_						S		Mark	KS .	
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
CC6	EVOLUTIONARY BIOLOGY	Core	Y	-	-	-	3	5	25	75	100	
	Learning Objectives										•	
CO1	Evolutionary biology is a branch of the biological sciences concerned with the origin of life and the diversification and adaptation of life forms over time.											
CO2	This course helps to understand concepts on evolution.											
CO3	To provide adequate information Darwinism, Neutral Theory of Project.											
CO4	To explain the importance of the frole of phylogenetic studies in the v							•				
CO5	In this course, we will apply the knowledge of human evolutionary history to simulate how genetic variation within and among human populations affects risk, diagnosis, and treatment of modern diseases.											
UNIT	Details							lo. o		Cou Objec		
I	Inorganic and organic evolution-Hi thought, Primordial earth and proceed the Chemical origin of life: Synthesis of Urey-Miller experiment, Origin eukaryotes.	rimeval of organ	at nic 1	mos nole	sphe ecul	ere, les,		12		CC		
П	Lamarckism - Neo Lamarckism - Darwinism - Neo Darwinism and modern synthetic theory - DeVrie's Mutation theory - modern concepts of mutation - Mutation and their role in evolution - Animal colouration and Mimicry.							12		CC)2	
III	Isolating mechanisms - Modes of speciation- Hybridization is an evolutionary catalyst- Law of Adaptive Radiation- Adaptive radiation in reptiles and mammals - Convergence and parallelism - Evolutionary constancy.								CC	03		
IV	Morphological, physiological and biochemical, embryological, Taxonomical and geographical evidences -Palaeontological evidences - evolutionary genomics. Types of rocks - Geological time scale -									CO4		

	Nature of fossils- Dating of fossils - Fossil records of									
	man and fossil records of horse.									
	Natural selection in action in man- level of selection-									
V	Eugenics, Euphenics and Euthenics- Adaptation-	12	CO5							
·	Human Genome Project – Evolution and ethics.	12								
	Total	60								
Course Outcomes										
Course Outcomes	On completion of this course, students will;									
CO1	To understand the Primordial earth and theories on	т	DO1							
CO1	origin of life	F	PO1							
602	To integrate and assess Lamarckism - Neo Lamarckism	DO:	1 DO2							
CO2	– Darwinism	PO.	1, PO2							
	To analyse various fossil records of man and fossil									
CO3	records of horse, various types of rocks - Geological	PO ₂	4, PO6							
	time scale.									
	To explain the Nature of fossils- Dating of fossils,									
CO4	evidences of evolution, Adaptive radiation in reptiles	PO4, PO5, PO6								
	and mammals,									
	To construct and compile the role of Human Genome									
CO5	Project, Evolution in the diagnosis, and treatment of	PO:	3, PO8							
	diseases.									
	Text Books (Latest Editions)									
1.	Ridley, M., 2004. Evolution. III Edition. Blackwell Publis	shing.								
2.	Lull, R.S. 2010. Organic evolution, The Macmillan, New	York.								
3.	Minkoff, E. C. (1983). Evolutionary biology. Reading,	MA: Add	dison-Wesley							
3.	Publishing Company Sahar, F. (1994). Company bis is a substituted by the same bis and the	ala avy Cam	lanidaa MA.							
4.	Sober, E. (1994). Conceptual issues in evolutionary bid MIT Press.	ology. Cam	oriage, MA:							
		tout book	of Organia							
5.	Dr. Kishore R. Pawar, Dr. Ashok E. Desai, 2019. A Evolution, Nirali Prakashan,	text book	of Organic							
	Rastogi VB. 1991. Organic Evolution. Kedar Nath R	om Noth	Dublications							
6.	Meerut, Uttar Pradesh, India.	alli Inalli	r udiications,							
7.	Stricberger, M.W., 1996. Evolution. Jones & Bartlett, USA	Δ								
7.	Colbert, E.H. Morales, M. and Minkoff, E.C. 2011. Col		ution of The							
8.	Vertebrates: A History of the Backboned Animals Through									
	References Books	, 111110, 77	, maia.							
(Late	est editions, and the style as given below must be strictly	adhered t	0)							
	Burns GW. 1972. The Science of Genetics. An Introdu									
1.	Millan Publ. Co.Inc.									
2.	Gardner EF. 1975. Principles of Genetics. John Wiley & S	Sons, Inc. N	lew York.							
3.	Harth and Jones EW. 1998. Genetics - Principles an	d Analysis	s. Jones and							

	BarHett Publ. Boston.							
4.	Levine L. 1969. Biology of the Gene. Toppan.							
5.	Pedder IJ. 1972. Genetics as a Basic Guide. W. Norton & Company, Inc.							
	Rastogi VB. 1991. A Text Book of Genetics. Kedar Nath Ram Na	th Publications,						
6.	Meerut, Uttar Pradesh, India.							
7.	White MJD. 1973. Animal Cytology and Evolution. Cambridge Univ. Press.							
	Web Resources							
1.	https://bit.ly/3nPD09m							
2.	https://bit.ly/3CHOdgL							
3.	https://bit.ly/2XvcCXl							
4.	https://bit.ly/2XAL1Vh							
5.	https://bit.ly/3zoU9J1							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	Total	100 Marks						
	Methods of Assessment	100 Warks						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	Simple definitions, MCQ, Recail steps, concept definitions							
	MCQ, True/False, Short essays, Concept explanations, Short	summary or						
Comprehend	overview	•						
(K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Sol	ve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps,	Differentiate						
-	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or							
	Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

SEMESTER - V

								Š		Marks		
Course Code CC9	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
	ANIMALPHYSIOLOGY	Core	Y	-	-	-	3	5	25	75	100	
	Learning Obj	 ectives										
CO1	TofamiliarisestudentswiththeprinciplesandbasicfactsofAnimalPhysiology											
CO2	Togivestudentsaninsightaboutthemolecularandcellularbasisofphysiologicalfuncti onsin animals.											
CO3	Togiveanideaabouttheregulationofo	_				onsi	nawl	holea	nim	alusin	gac	
	onceptualmodel offeedback to expla											
CO4	Tomakethe students awareabouthov		ıctu	re-f	unc	tior	relat	tions	hips	and it	S	
	synchronisationwiththemolecularsig	gnals.					1	lo. o				
UNIT	Details	Details								Cou Objec		
	Nutrition&Respiration							<u>lour</u>	,	Objec	LIVES	
I	Nutrition:Digestion and absorption of carbohydrates proteins and lipids. Minerals& Vitamins. Hormonalcontrolofdigestion. Types of Respiration, Respiratorypigments, Transportationofgases- Bohreffect-Regulationofrespiration-bronchitis, asthma –Physiologicaleffects of smoking									CO1		
II	Circulation&Excretion Blood- composition and functions, Mechanism of clotting. Types of Hearts – Heartbeat and its regulation -pace maker – Cardiac cycle – ECG - Pulse and blood pressure. Mammalian Kidney, Nephron structure &mechanismof urine formation, Regulation of acid base balance, Excretoryproducts, Osmoregulation infishes.							12		CC)2	
III	Muscle&NervePhysiology Types of muscles – Ultra structure of striated muscle, Muscle contraction & properties,Neurons– structure&types- Impulsepropagation,synaptictransmission,neurotransmi tters - Reflex action, Nerve disorders – epilepsy, Alzheimer's disease, Parkinson'sdisease.									CO3		
IV	SenseOrgans Structure of eye, physiology of visi	ion, vis	ual	ele	mer	nts		12		CC) 4	

	and pigments, photo chemistry of vision - Eye defects –				
	myopia, hyperopia, presbyopia, astigmatism, cataract				
	- Structureof ear and mechanism of hearing - Hearing				
	impairments – deafness, labyrinthine disease -				
	Olfactory, gustatory and tactile sense organs				
	ReproductivePhysiology				
	Endocrine glands in man - Hormones, action and				
	disorders - Feed-back				
V	mechanism,Outlinesofmechanismofhormonalactivity.	12	CO5		
	Puberty, adolescence, pregnancy, parturition, lactation				
	andbirth control.				
	Total	60			
	Course Outcomes	1			
Course Outcomes	On completion of this course, students will;				
CO1	beabletoexplainhowthevariousorgansystemsarecoordin	Е	PO1		
COI	atedand controlled.	1	O1		
CO2	beabletolistthefunctionsofvariousorgansinrelationtophy	PO1	, PO2		
CO2	siologicalprocess.	101	1,102		
	be able				
CO3	todeveloptheideaofmultilevelcontrollingandfeedbackm	PO ²	l, PO6		
	echanisminrelationto various physiological functions.				
CO4	beabletounderstandthebasicphysiologicalprocessrelated	PO4 E	O5, PO6		
CO4	toadaptation,metabolism and majorrequirements.	104,103,100			
CO5	be able to correlate and understand human physiology.	PO3	8, PO8		
	Text Books				
	(Latest Editions) Agarwal R A., Anil K Srivastava., Kaushal Kumar.,1978.	Animal Ph	vsiology		
1.	and Biochemistry, S. Chand & Co. Ltd., New Delhi Publi				
	Ambika Shanmugam, 2001. Fundamentals of Biochemist				
2.	Karthik Offset Printers, Chennai, 590pp	ly for wiedi	car students,		
	Berry A.K.1998. A text book of Animal Physiology and E	Riochemistr	v Emkay		
3.	Publications, New Delhi, 320 pp.		y. Diinay		
	Parameswaran, Ananta krishnan and Ananta Subramaniar	1975 Out	lines of		
4.	Animal Physiology, S. Viswanathan (Printers & Publisher				
	Verma P.S., Tyagi B.S & Agarwal V.K., 2010. Animal Pl	•			
5.	Co. Ltd., New Delhi Publishing., 417 pp.	1,510105, 1	. Chana &		
	References Books				
(Lat	test editions, and the style as given below must be strictly	adhered to	0)		
	Guyton, A.C. and Hall, J.B., 2011. Text Book of M				
1.	Edition, W.B. Sanders Company, Prism Books (Pvt.) Ltd.	, Bangalore	., 1064 pp.		
	Ganong, W.F., 2019. Review of Medical Physiology, Mc	Graw Hill,	New Delhi.,		
	340 pp.				
	Hill, W.R., Wyse, G.A and Anderson, M. 2016. Anim	al Physiolo	gy (4thedn).		
	I .				

	Sinauer Associates is an imprint of Oxford University Press; USA	, 828 pp.							
_	Hoar, W.S. 1983. General and Comparative Physiology. Prentice	e Hall of India,							
2.	New Delhi, 928 pp.								
	Prosser C.L., 1985. Comparative Animal Physiology, Satish Bo	ook Enterprise,							
3.	Agra - 282 003, 966 pp.	•							
,	Sarada Subrahmanyam, Madhavan Kutty, K., & Singh H.D., 2018	8. Text Book of							
4.	Human Physiology, S. Chand & Co, New Delhi.								
	Singh, H.R and Kumar, N. 2017. Animal physiology and biochemistry, Vishal								
5.	bublishing company, Jalandhar, 864 pp.								
	Sreekumar, S. 2010. Basic physiology, PHI learning private ltd.,	New Delhi.210							
6.	pp								
_	Tortora G.J. & Derrickson B., 2016. Principles of Anatomy and Pl	hysiology, John							
7.	7. Sons, Inc. 1232 pp.								
	Wood, D.W., 1968. Principles of Animal Physiology, Edward Arnold Ltd,								
	London., 342 pp.								
	Web Resources								
1.	https://microbenotes.com/category/biochemistry/								
2.	https://www.stem.org.uk/resources/collection/3931/animal-physiology								
3.	https://animalphys4e.sinauer.com								
4.	https://nptel.ac.in/courses/102/104/102104042/								
5.	https://biochem.oregonstate.edu								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
F. 4	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Short	summary or							
Comprehend	overview	summary of							
(K2)									
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	ve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion,								
	Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		

CO 4			S	S	M	
CO 5		S				S

S-Strong(3)

M-Medium (2)

L-Low (1)

SEMESTER - V

		_						S		Mark	S		
Course Code CC10	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total		
	ENVIRONMENTAL BIOLOGY	Core	Y	i	-	-	3	6	25	75	100		
	Learning Objectives												
CO1	To understand the structure and fun			ie e	cosy	yste	m.						
CO2	To explain the relationship between	biotic	and	abi	otic	fac	tors	in ar	eco	osysten	n.		
CO3	To know the causes and effects of c	limate	cha	nge	and	l ha	bitat	loss.					
CO4	To bring awareness about the imp	pact of	so	cio-	eco	non	nic c	level	opn	nent or	n the		
	environment and the solutions p	out for	war	d b	y 1	the	gov	ernn	nent	to re	duce		
	environmental damage.												
UNIT	Details							lo. o		Cou			
CIVII		Ctur	4		لہ مد		H	lour	S	Objec	tives		
	Ecosystem : Concept of an ecosyst												
	function of an ecosystem- Producers, consumers and decomposers-Energy flow in the ecosystem-Ecological												
T	succession-Food chains, food webs and ecological pyramids-Introduction, types, characteristic features,							10		00	. 1		
I	11							12		CO1			
	structure and function of the follow Forest ecosystem-Grassland ecosyst	_	•										
	ecosystem-Aquatic ecosystems (por				lkac	,							
	rivers, oceans, estuaries).	ius, su	zaiii	5, 16	ikes	,							
	Population And Biological Cyc	loc • 9	Sterr	otur	·o c	nd							
	distribution – Growth curves												
	Mortality -Density indices, Life st		-			•							
II	affecting population growth -							12		CO	12		
11	Population regulation and human	•	_		-	•		12		CO	12		
	Complete and incomplete bioger												
	Sedimentary cycle.		Cui	o j	0100	,							
	Environmental Pollution: Defini	ition- o	caus	e.	effe	ects			\dashv				
	and control measures of: -Air												
III	pollution -Soil pollution -Marin	-						12		CO)4		
	pollution - Thermal pollution - Nucle	-				•							
IV	Environmental Stresses And I				Glo	bal		12		CO)3		

	climatic pattern, global warming, atmospheric ozone,			
	acid and nitrogen deposition. Uptake,			
	biotransformation, elimination and accumulation of			
	toxicants. Factors influencing bioaccumulation from			
	food and trophic transfer. Pesticides and other chemical			
	in agriculture, industry and hygiene and their disposal.			
	Bio indicator and biomarkers of environmental health.			
	Biodegradation and bioremediation of chemicals.			
	BiodiversityConservation: Biodiversity crisis –			
	habitat degradation, poaching of wild life Socio			
	economic and political causes of loss of biodiversity			
	In situ and ex situ conservation of biodiversity -Hot			
X 7	spots of Biodiversity. Green peace movement - Chipko	10	005	
V	Movement - Role of government agencies: Central and	12	CO5	
	State Pollution Control Boards - Ministry of			
	Environment and Forests- National Biodiversity			
	Authority. Awareness, Programme, NGOs, Natural			
	Disaster Management, Legislations and Ethics.			
	Total	60		
Carren	Course Outcomes			
Course Outcomes	On completion of this course, students will;			
CO1	Understand the fundamental structure and functions of	P	PO1	
	the ecosystem.	_		
CO2	Assess the inter-relationship between organisms and	PO1, PO2		
002	between biotic and abiotic factors in an ecosystem.	PO1, PO2		
1	-			
	Evaluate the impact of human population growth and			
CO3	Evaluate the impact of human population growth and socio-economic development on the structure and	PO4, P	PO5, PO6	
CO3	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem.	PO4, P	PO5, PO6	
	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change,			
CO3	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources.		PO5, PO6	
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental	PO4	1, PO6	
	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and	PO4		
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies.	PO4	1, PO6	
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books	PO4	1, PO6	
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions)	PO4	4, PO6 3, PO8	
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op	PO4	4, PO6 3, PO8	
CO4 CO5	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op Resources. James Madison University.	PO4 PO3 Den Oregon	4, PO6 3, PO8 Educational	
CO4 CO5	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op	PO4 PO3 Den Oregon	4, PO6 3, PO8 Educational	
CO4 CO5	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op Resources. James Madison University. Asthana, D.K. and Meera, A. 2009. A text book of en Chand, New Delhi.	PO4 PO3 Pen Oregon	4, PO6 B, PO8 Educational al studies, S.	
CO4 CO5	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op Resources. James Madison University. Asthana, D.K. and Meera, A. 2009. A text book of en	PO4 PO3 Pen Oregon	4, PO6 B, PO8 Educational al studies, S.	
CO4 CO5 1. 2. 3.	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op Resources. James Madison University. Asthana, D.K. and Meera, A. 2009. A text book of en Chand, New Delhi. Sanyal, K. Kundu, M. and Rana, s. 2009. Ecology and en allied, Kolkata.	PO4 PO3 Poen Oregon Evironmenta	4, PO6 B, PO8 Educational al studies, S. Books and	
CO4 CO5 1. 2.	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem. Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources. Design plans to scientifically solve environmental problems using biological tools, technologies and government policies. Text Books (Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op Resources. James Madison University. Asthana, D.K. and Meera, A. 2009. A text book of en Chand, New Delhi. Sanyal, K. Kundu, M. and Rana, s. 2009. Ecology and en	PO4 PO3 Poen Oregon Evironmenta	4, PO6 B, PO8 Educational al studies, S. Books and	

(Late	est editions, and the style as given below must be strictly adhere	d to)
1.	Odum E.P.1983. Basic Ecology, Saunders, New York	
2	Wilkinson, D.M., 2007, Fundamental Processes in Ecology: An E	arth system
2.	Approach, Oxford University Press, UK.	
	Saha, T.K. 2010. Ecology and Environmental biology, Books and	Allied,
3.	Kolkata.	
	Web Resources	
1.	https://bit.ly/2VYWOM5	
2.	https://bit.ly/2VZQFiT	
3.	https://bit.ly/3kqdXYA	
4.	https://bit.ly/39rvvgt	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 Warks
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solo Observe, Explain	ve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

SEMESTER - V

								<u>e</u> Marks				
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
	ANIMAL PHYSIOLOGY AND DEVELOPMENTAL	Core	Y	-	-	-	3	3	25	75	100	
	BIOLOGY LAB COURSE											
	Learning Obj			ı			I	I		1		
CO1	To demonstrate an understanding scientific principles and concepts a the physiological processes that reg	s relate	ed to	p ph	ysi	olog	_	_				
CO2	To demonstrate and understand blo the embryonic development in anim				rs i	n hı	ımar	ns an	d to	under	stand	
CO3		To strive to demonstrate the use of equipment used in physiological experimentation and to study and compare different developmental stages in										
CO4	To attain knowledge of important developmental embryonic stages in chick.											
CO5	Measure and interpret experimental data and demonstrate laboratory skills in animal physiology and developmental biology through record work.											
UNIT	Details							lo. of		Course Objectives		
I	Major practical 1. Estimation of oxygen consumption in an aquatic animal (Fish) with reference to body weight. 2. Amylase activity in relation to temperature and pH in human saliva. 3. Survey of digestive enzymes in Cockroach, 4. Detection of nitrogenous waste products in fish tank water,						12		CC) 1		
II	frog tank water, bird excreta and mammalian urine/ Kidney. Minor practical 1. Human blood grouping with Rh. 2. Placenta of Sheep, Pig and Man-study of preserved specimens. 3. Blood Clotting time – Human blood. Spotters						CC)2				
III	 Use of Kymograph Unit, B.P. Study of the following prep specimens. Section of to Mammalian]. Slides of Mammalian 	ared sli	des nd	/ n	nuse ⁄ary	um [12		CC	03	

	ovum.Study of Egg types - Frog's Egg, Hen's Egg					
IV	Spotters Study of cleavage stages 2 Cell, 4Cell, 8Cell - Blastula and gastrula of Frog. Slides of different stages of chick embryo - 18 hours [primitive streak stage], 24 hours, 48 hours 72 hours and 96 hours.	12	CO4			
V	Record Work:	12	CO5			
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	List and recall the basic equipment used in physiology lab and Identify the nitrogenous waste products of animals.	F	P O1			
CO2	Understand and identify the blood groups in man. To understand various types of placenta in animals.	PO	, PO2			
CO3	Demonstrate the instruments, discuss the clinical importance and its applications, To understand the gamete forming structures and gamete cells.					
CO4	Examine the various cleavage patters and embryonic developments.					
CO5	Summarise the effect of various physical and chemical factors on enzyme activity/. Compile the changes in various physiological parameters in man and other animals using various tools and techniques through record work.	PO3, PO8				
	Text Books					
1.	(Latest Editions) Widmaier, E.P., Raff, H. and Strang, K.T. 2008. Vander's Edition., McGraw Hill., 770 PP.	Human Ph	nysiology, XI			
2.	Bishop, ML.,Fody, E.P., Schoeff, LE. 2010. Clinical Procedure, correlations. Wolters Kluwer, Inida, 298 PP.	Chemistry	r: Principles,			
3.	Burtis, C.A. and Ashwood, E.R. 2008. Tietztext book of I chemistry and molecular diagnostics, Elsevier, Philadelph		als of clinical			
4.	Tortora G.J.&Derrickson B, 2016. Principles of Anatom Wiley and Sons, Inc. 1232 PP.	ny and Phys	siology, John			
5.	Agarwal R A., Anil K Srivastava., Kaushal Kumar., 1978. Biochemistry, S. Chand & Co. Ltd., New Delhi Publishin.		ysiology and			
6.	Abhijit Dutta, 2009. Experimental biology: A Laboratory New Delhi.	Science, N	Jarosa,			
7.	7. Michael, P, 1984. Ecological Methods for field visit and laboratory investigation. Tata McGraw Hill, New Delhi.					
8.	APHA, 1992. Standard Methods for the examination of	water and	waste			

	water, American Public Health association, Washington D.C.							
	References Books							
(Late	est editions, and the style as given below must be strictly adhered							
1.	Hoar, W.S. 1983. General and Comparative Physiology. Prentice	e Hall of India,						
1.	New Delhi., 928 PP.							
2.	Prosser C.L., 1985. Comparative Animal Physiology, Satish B	ook Enterprise,						
2.	Agra - 282 003, 966 PP.							
2	Wood, D.W., 1968. Principles of Animal Physiology, Edward	rd Arnold Ltd,						
3.	London.,342 PP.							
Guyton, A.C. and Hall, J.B., 2011. Text Book of Medical Physiology, 9t								
4.	Edition, W.B. Sanders Company, Prism Books (Pvt.) Ltd., Bangal	ore., 1064 PP.						
E	Wilson, J.A. 1984, Principles of Animal Physiology, Macmillan I	Publishing., 426						
5.	PP.							
	Eugenia, 2008. Environmental Biotechnology and cleavers Biop	processes,						
6.	London.							
7	Ramesh, R & M, Anbu 1996. Chemical methods for envir	onmental						
7.	Analysis of water and sediment. Macmillan India Limited, Chenna	ai.						
	Web Resources							
1.	https://bit.ly/3hNyeFN							
2.	https://www.medicinenet.com/alp_test/article.htm							
3.	https://vlab.amrita.edu/?sub=3&brch=63							
4.	https://www.asbmb.org/education/online-teaching/online-lab-work	Σ						
5.	https://open.umn.edu/opentextbooks/textbooks/687							
	https://bit.ly/3lO29yP							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars Attendance and Class Porticipation							
External	Attendance and Class Participation							
Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
D 11/222	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanations, Short	summary or						
(K2)	overview							
Application	Suggest idea/concept with examples, Suggest formulae, Solv	ve problems,						
(K3)	Observe, Explain	_						
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps,	Differentiate						
	between various ideas, Map knowledge Longer assay/ Evaluation assay Critique or justify with pres and	oons						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and Check knowledge in specific or offbeat situations, Discussion,							
Create (K6)	Presentations	Debuting of						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

Animal physiology and Developmental Biology lab course

Mark distribution for practical exam

Time: 3hrs Max.Marks: 75

Experiment	Marks
Major practical Animal physiology (Experiment –	20
any one)	
Minor practical – Types of placenta	10
Developmental biology	10
Chick embryo Developmental stage – any one stage	
Spotters	25(5X5=25)
Animal Physiology – 2	
Developmental biology – 3	
Record	10
Total	75
	Major practical Animal physiology (Experiment – any one) Minor practical – Types of placenta Developmental biology Chick embryo Developmental stage – any one stage Spotters Animal Physiology – 2 Developmental biology – 3 Record

SEMESTER - V

								S		Mark	S
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	ENVIRONMENTAL	Core	Y	-	-	-	3	3	25	7.5	100
	BIOLOGY AND									75	100
	TOXICOLOGY LAB COURSE										
Learning Objectives											
CO1		To demonstrate an understanding of core ecological principles, and define scientific principles and concepts as related to environmental studies and sustainability.									
CO2	To provide practical knowledge as response assessment of hazardous s environmental toxicants in causing	ubstanc	ces.	Го є	expl	ain	the	main	mec	hanisı	
CO3	To provide an understanding on di animal association.	versity	of a	anir	nals	s in	diff	erent	ecos	system	n and
CO4	The use of different equipment biological systems for remediation of contaminated environments (land, air, water), and for environment-friendly processes.										
CO5	To provide exposure on the sustaina project.	able eco	osys	stem	pra	actio	ce th	roug	h fie	ld visi	t and
UNIT	Details							lo. o Iour		Course Objectives	
	Major practical.										
I	Estimation Methods: 1.Estimation of dissolved Oxygen in water samples. 2. Determination of bicarbonate and carbonates in water samples. 3.Estimation of Ammonia, 4.Determination of salinity of water samples,						12		CO1		
II	 Minor practical 1.Estimation of dissolved carbon-disamples. 2. Use of pH meter/ P^Hpapers for est water and soil samples. Toxicity Testing: Methodology of acute and chronic tests (demonstrated Use of LC50 values – sub lethal pollutants on fish. 	etimation of toxicion),	on of	f pH	I in ting	y –		12		CO)2

	G						
III	 Identification of marine and freshwater plankton. Study of sandy shore fauna- Study of rocky shore fauna. Study of animal Association Nutrient agar. Identification and significance of major algae with regard to pollution. 	12	CO3				
IV	Spotters Reflux condenser, BOD incubator, Spectrophotometer, Colorimeter, Atomic absorption spectroscopy, Ultracentrifuge, Incubator, HPLC.	12	CO4				
V	Mini Project and Field visit, Study of a vermicompost plant. Bio gas production Visit to wastewater and drinking water treatment plants. Record work	12	CO5				
	Total	60					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Understand the properties of toxicants, effects, origin and occurrence in the environment and explain the principle and procedure for quality evaluation, monitoring and remediation of contaminated environments. Estimate the toxic chemicals in the environment. Apply	PO1					
CO2	tools and techniques for experimenting with environmental problems. Identify and implement solutions to the problems.	PO	, PO2				
CO3	Analyse the consistent and inconsistent range of elements. Interpret the role of the elements in environmental pollution and the effects on organisms.	PO ²	, PO6				
CO4	Relate the metabolic activity, diseases, ill health and death with reference to exposure to chemicals. Select						
CO5	assessment and environmental monitoring.						
	Text Books (Latest Editions)						
1.	Abhijit Dutta, 2009. Experimental biology: A Laboratory Science, Narosa, New						
2.	DAS H.K.,2005. Text Book of Biotechnology. Wiley D	reamtech	Pvt Ltd,				

	New Delhi.						
	Rastogi, S.C., 2005. Experimental physiology, New age In	nternational					
3.	publishers, New Delhi.						
	Ramesh, R and M, Anbu 1996. Chemical methods for environment	ntal Analysis of					
4.	water and sediment. Macmillan India Limited, Chennai.	-					
	Micheal, P, 1984. Ecological Methods for field visit and laboratory investigations.						
5.	Tata McGraw Hill, New Delhi.	_					
	Agarwal, A. State of India's Environment: A Citizens Report, Cer	ntre for Science					
6.	and Environment, New Delhi.						
	Goel, P.K. Water Pollution: Causes, Effects and Control. New Ag	ge International,					
7.	Publishers, New Delhi (2006).						
	References Books						
(Lat	est editions, and the style as given below must be strictly adhered						
1.	Allan S. Cragg, 2010. Environmental Biotechnology, Oxford U	niversity Press.					
1.	UK.						
2.	APHA, 1992. Standard Methods for the examination of water an	nd waste water,					
2.	American Public Health association, Washington D.C.						
3.	APHA, 2005. Standard Methods for the examination of water an	nd waste water,					
3.	21 st Ed., American Public Health association, Washington D.C.						
Boyd C.E., 1992. Water Quality and Pond Soil Analysis for Aquacultu							
4.	Boyd, C.S. Tucker, Auburn University.						
5	Csuros, M., 1994. Environmental Sampling and Analysis for						
3.	5. Technicians, M. Lewis Publishers, Boca Raton. Florida.						
6	Eugenia et al, 2008. Environmental Biotechnology and cleane	er Bio Process,					
6.	Taylor& Francis London, UK.						
7.	Francis, B.M., 1994. Toxic Substances in the Environment, John V	Wiley and Sons.					
0	Hauser, B.A., 2001. Drinking Water Chemistry: A Laborato	ory					
8.	Manual, Lewis Publishers, Boca Raton, Florida						
0	Maier, R. M., Pepper I.L. and C. P. Gerba, 2009. Environmental I	Microbiology. 2					
9.	nd ed. AcademicPress. USA						
10	Rastogi, S.C., 2005. Experimental physiology, New age Interna	tional Pvt. Ltd.					
10.	New Delhi.						
1.1	Rump, H.H., 1999. Laboratory Manual for the Examination of	Water,					
11.	Wastewater and Soil,3 rd Ed., Wiley-VCH, New York.						
	Web Resources						
1.	http://www.envexp.com/technical/method-downloads/cod-method	<u>-410</u>					
2.	https://bit.ly/3u6o0Fb						
3.	https://bit.ly/3hX8Ux0						
4.	https://bit.ly/3EN2nz0						
5.	https://www.ncbi.nlm.nih.gov/pubmed/2170158						
	Methods of Evaluation						
Internal	Continuous Internal Assessment Test	25 Marks					
Evaluation	Assignments						

	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	(K1) Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	ehend MCQ, True/False, Short essays, Concept explanations, Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	ve problems,						
Analyze (K4)	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3)

M-Medium (2)

L-Low (1)

Environmental biology and toxicology lab course Mark distribution for practical exam

Time: 3hrs Max.Marks: 75

Questio	Experiment	Marks
n no.		
I.	Environmental Biology	25
	Experiment – Estimation/ Titration	
II	Identification of plankton(1)/ instruments(1)	10(2x5=10)
III.	Spotters(Any five)	30 (5x6=30)
IV.	Record and Field report	10
	Total	75

SEMESTER - VI

								S		Mark	S
Course Code CC14	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	ANIMAL BIOTECHNOLOGY	Core	Y	-	-	-	3	5	25	75	100
	Learning Obj	 iectives	<u> </u>								
CO1	To impart the skills required to expl			toc	ols	for a	gene	tical	ly m	anipul	ating
	cells and produce transgenic animal	ls.									
	To encourage the use of the apt mol	lecular	tech	niq	ues	to e	evalu	iate a	and a	nalyze	.
CO2	animal traits and diseases at the gen	omic le	evel	and	l en	nplo	y me	ethoc	ds fo	r easy	
	taxonomical identification and class	sificatio	n fo	or b	iodi	ver	sity a	and e	envir	onmer	ıtal
	studies.										
CO3	To study methods of transgenesis and	nd to co	nsi	der	thei	r us	e in	impı	ovir	ng anin	nal
	husbandry and animal health.										
CO4	To motivate students to review th				pec	ula	te or	n the	env	vironm	ental
	implications of animal biotechnolog	gical m	etho	ds			T =				
UNIT	Details							lo. o: Iour		Cou Objec	
	Fundamentals of Biote	chnolo	gy		:					J	
	Animal cell culture: Basic re	equirem	ent	S	;	and					
	techniques of cell culture, natural	techniques of cell culture, natural and synthetic culture									
	media, primary culture and cell line	es; Stei	n ce	ells:	typ	es,				CO1	
I	11	DNA				gy:		12			
	Enzymes; Vectors – pBR322, Ph	_									
	HAC, BAC, YAC; Host cells; Ge				-						
	cloning, selection of clones – ch	romoge	nic	sul	ostr	ate,					
	antibiotics.		_								
	Techniques in Animal Biotechno	•									
	purification: DNA and mRNA;		_		-						
		of blo		_		NA					
II	sequencing: Sanger method,			•		CR:		12		CC)2
	principle, types and application;			•							
	transfer in animal cells: transfect mediated, electroporation, bioli	-				irai NA					
	injection.	istic,	unc	Ci	D.	INA					
	Transgenic Animal Technology: Transg	genesis.	Cor	ncen	t.				\perp		
III	transgenes, transgenic animal models	- knock	out	mic	e,			12		CC	13
111	sheep; Applications of transgenesis: Tr			hes	,		12 CC				J5
IV	transgenic live stocks, and animals as leading to the Animal Biotech and Health			λ	led ²	ical		12	+	CC)4
1 4	21000011 dilu 110ditti	- Jui C	•	14		41		14			· T

	biotechnology: Monoclonal antibodies, recombinant						
	vaccines –hepatitis B, hormones – insulin. DNA						
	diagnostic systems: tuberculosis, AIDS, genetic						
	diseases; Gene therapy: Ex vivo and in vivo, role in						
	cancer treatment; CRISPR gene editing. Molecular						
	markers: RFLP, RAPD, DNA fingerprinting and						
	application.						
	Applications and Ethics: Human genome project:						
	Mapping of human genome, applications, ethics;						
V	Industrial biotechnology: Bioreactors - Basic concepts	12	CO5				
· ·	of fermentation, bioreactor design, production of ethanol	12	603				
	and streptomycin; Ethics: Socio ethical problem, recent						
	trends in animal biotechnology, ethical implications.						
	Total	60					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
	To describe the methodologies for handling animal cells						
CO1	based on their diverse characteristics and identify the	D	PO1				
COI	correct biotechnological tools to obtain the desired	101					
	products from the cells.						
COA	To develop and explain the protocols for genetically	DO:	DO2				
CO2	manipulating cells and produce transgenic animals	PO1, PO2					
	To select the apt molecular techniques to evaluate and						
	analyze animal traits and diseases at the genomic level						
CO3	and devise methods for easy taxonomical identification	PO ²	1, PO6				
	and classification for biodiversity and environmental		.,				
	studies.						
	To choose the correct methods of transgenesis and to						
CO4	consider their use in improving animal husbandry	PO4 P	PO5, PO6				
004	nationally and globally	104,1	05,100				
	To speculate on the environmental implications of						
	animal biotechnological methods and design						
CO5	responsible, ethical solutions to livestock production	PO3	3, PO8				
	and health issues.						
	Text Books						
(Latest Editions)							
1.	Singh B. D., 2015. Biotechnology: Expanding horizon, Ka	-	shers.				
2.	Sasidhara, R., 2015. Animal biotechnology, MJP publishe	ers.					
2	Dubey R. C., 2014. A text Book of Biotechnology, S.	Chand & C	Co Ltd, Ram				
3.	Nagar, New Delhi.						
4.	4. Dubey S. K., Bandana Ghosh, 2012. Fish biotechnology, Wisdom Press.						
5.	Dubey R.C., 2014. Advanced Biotechnology, S. Chand Pu	iblication.					
<u> </u>	I						

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
	Methods of Assessment						
Evaluativii	Total 100 Marks						
External Evaluation	End Semester Examination	75 Marks					
Evaluation	Attendance and Class Participation						
Internal Evaluation	Assignments Seminars	25 Marks					
Tree 4 and 1	Continuous Internal Assessment Test						
	Methods of Evaluation	1					
5.	https://go.nature.com/3zAZmO9						
4.	https://iopscience.iop.org/article/10.1088/1755-1315/492/1/01203	<u>5/pdf</u>					
3.	https://www.ncbi.nlm.nih.gov/books/NBK207574/						
2.	https://www.isaaa.org/resources/publications/pocketk/40/default.a	<u>sp</u>					
1.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3612824/						
	Web Resources						
J.	University Press, UK.						
8.	Hames B.D. and Higgins S.J. 1995. Gene Probes: A Practical Approximation of the control of the c	pproach, Oxford					
/.	New Delhi, India.						
7.	Primrose S. B., 2001. Molecular Biotechnology, Panima Publishing Corporation,						
0.	manipulation, Wiley- Blackwell, UK.						
6.	Primrose S.B., R. M. Twyman and R. W. Old, 2001. Prin	ciples of gene					
J.	S.Chand company, New Delhi, India.						
5.	Ramawat, K.G and Shailey Goyal, 2009. Comprehensive biotechnology,						
4.	publisher, UK.						
4.	Peters, P., 2009. Biotechnology – A guide to genetic engineering	g, WMC brown					
3.	York, USA.						
3.	Godbey W.T., 2014. An Introduction to Biotechnology, Acader	mic press, New					
2.	Michael Crichton, 2014. Essentials of Biotechnology, Medtech, M						
	USA.						
1.	Veer Bala Rastogi, 2016. Principles of Molecular biology, M	ledtech, Maine,					
(Late	est editions, and the style as given below must be strictly adhere	· · · · · · · · · · · · · · · · · · ·					
	References Books						
11.	publishers. Ranga, M.M., 2003. Animal biotechnology, Agrobios,	=					
10.	Rastogi S. C., 2007. Biotechnology: Principles and applications,						
9.	Ignacimuthu, S., 2008. Basic Biotechnology, Tata McGraw hill, N						
0	developments, MJP publishers. Sathyanarayran U., 2008. Biotechnology, Books and Allied, Kolka	nta					
8.	Ramdoss P.,2009. AnimalBiotechnology- Recent concepts and						
	International (P) Ltd.						
7.	Sambamurthy K., Ashutosh Kar., 2009. Pharmaceutical Biotechno	ology, New Age					
6.	Ruby, R.C., 2012. A text book of biotechnology, S. Chand Compa						
-	D-1 D C 2012 A 4 1 1 C1' + 1 1 C C1 1 C	M. D 11 '					

Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyza (VA)	Problem-solving questions, Finish a procedure in many steps, Differentiate
Analyze (K4)	between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (VA)	Check knowledge in specific or offbeat situations, Discussion, Debating or
Create (K6)	Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

SEMESTER - VI

								Š		Mark	KS .
Course Code CC15	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	MICROBIOLOGY	Core	Y	-	-	-	3	5	25	75	100
	Learning Obj	ectives	<u>. </u>								
CO1	To become familiar with the foundation	tion co	nce	pts	of h	isto	ory o	f Mi	crobi	ology	
CO2	To understand the structure and fun	ctions o	of a	typ	ical	pro	kary	otic	cell		
CO3	To gain the knowledge of microsco	py and	stai	ning	g co	nce	pts				
CO4	To understand and implement dispo	sal and	lsaf	ety	me	asuı	es				
UNIT	Details							lo. o		Cou Objec	
I	Introduction to microbiology History, scope, branches of microbiology. Contribution of Leeuwanhoek, Jenner, Pasteur, Koch, Fleming, Iwanowsky, Waksman, Luria, M. J. Thirumalachar, Subba Rao, Sambhu Nath De. Evolution of Microbial diversity. Systematic position: 5 kingdom classification of Whittaker and 3 kingdom classification of Carl Woese. Comparison of Bacteria, Archaea, Eukarya (tabular and diagrammatic). Controlling microbes.						1, 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CO1	
II	Microscopy Principles of microscopy ii. Compound microscope (Monocular and Binocular microscopes) – construction and function of parts, ray diagram of path of light, objectives, oculars, condensers, sources of illumination and uses iii. Dark field, Phase contrast and Fluorescence microscopes, Confocal microscopes, Atomic Force Microscope - principle, construction, ray diagram and applications iv. Electron microscopy – TEM and SEM –						12		CC	02	
III	principle, construction, ray diagram and uses. Introductory Mycology General characteristics and outline classification of fungi, Morphology of some common fungi - Mucor, Rhizopus, Aspergillus, Penicillium and Fusarium. Yeasts: General characteristics and outline classi fication of yeasts 3. General characteristics of Lichens and Mycorrhiza.							12		CO)3
IV	Introductory Bacteriology				· <u></u>			12		CC)4

	Classification of bacteria. Anoxygenic photosynthetic			
	bacteria: general characteristics of purple bacteria and			
	green bacteria. Oxygenic photosynthetic bacteria:			
	General characteristics of Cyanobacteria – external and			
	internal features, physiology and ecology.			
	Magnetotactic bacteria- General characteristics,			
	Magnetosomes, Enrichment and isolation of			
	Magnetotactic bacteria. Types of staining.			
	Introductory Virology			
	Virus Structure and Classification. Virus Entry and			
	Viral Pathogenesis. Positive-strand RNA viruses:			
	Picornaviruses, Flaviviruses, Togaviruses,			
3.7	Coronaviruses. Negative-strand and double-strand RNA	10	CO5	
V	viruses: Paramyxoviruses, Rhabdoviruses, Filoviruses,	12	CO5	
	Bunyaviruses, Orthomyxoviruses and Reoviruses. DNA			
	viruses: Parvoviruses, Polyomaviruses,			
	Papillomaviruses, Adenoviruses and Baculoviruses,			
	Herpes viruses and Poxviruses.			
	Total	60		
Course	Course Outcomes			
Outcomes	On completion of this course, students will;			
CO1	To understand history, relevance of microbiology and	ם	DO1	
COI	classification of bacteria	PO1		
CO2	To understand the working of various microscopes and	PO1, PO2		
CO2	their application	·		
	To gain knowledge of various (physical and chemical)			
CO3	methods of control of microorganisms and safety	PO4, PO6		
	measures to be followed while handling microbes			
CO4	To understand the structure of bacterial cells, its	PO4 P	O5, PO6	
	organelles, physiology and behaviour.	101,1	03,100	
	To learn different methods of staining bacteria and			
COS	CO5 demonstrate proficiency in handling aseptic		DOO	
COS		PO3	, PO8	
COS	bacteriological specimen.	PO3	, 108	
COS	bacteriological specimen. Text Books	PO3	, PO8	
	bacteriological specimen. Text Books (Latest Editions)			
1.	bacteriological specimen. Text Books (Latest Editions) Aneja K.R., Experiments in Microbiology, plant pathology	y, Tissue cu		
1.	bacteriological specimen. Text Books (Latest Editions)	y, Tissue cu hi.	ilture and	
	Text Books (Latest Editions) Aneja K.R., Experiments in Microbiology, plant pathology Mushroom Cultivation, New Age International, New Del	y, Tissue cu hi.	ilture and	
1.	Text Books (Latest Editions) Aneja K.R., Experiments in Microbiology, plant pathology Mushroom Cultivation, New Age International, New Deli Atlas R.M., Microbiology – fundamentals and application	y, Tissue cu hi. s, Macmilla	alture and	
1.	Text Books (Latest Editions) Aneja K.R., Experiments in Microbiology, plant patholog Mushroom Cultivation, New Age International, New Del Atlas R.M., Microbiology – fundamentals and application Publishing Company, New York.	y, Tissue cu hi. s, Macmilla technology,	alture and	

	16th edition. ELBS, Churchill living stone.							
References Books								
(Latest editions, and the style as given below must be strictly adhered to)								
1.	Alexopoulos C.J. and Mims C.W., Introductory Mycolog	gy, New Age						
	International, New Delhi.							
2.	Thomas M. Bell, 1965. An Introduction to General Viro	ology, William						
	Heinemann Medical books, London.							
3.	Stanier R.Y., Ingraham J.L., General Microbiology, Prentice Hall	of India Private						
<i>J</i> .	Limited, New Delhi.							
4.	Salle A.J., Fundamental Principles of Bacteriology, Tata M	IcGraw – Hill						
4.	Publishing Company Limited, New Delhi.							
_	Pelczar J. Chan E.C.S. and Krieg N.R., Microbiology, McG	raw Hill Book						
5.	Company, New York.							
	Benson Harold J, Microbiological Applications, WCB McGrav	w – Hill, New						
6.	York.							
_	Brock T.D. and Madigan M.T., Biology of Microorganisms, Prentice Hall of							
7.	India Private Limited.							
	Collins CH, Patricia M, and Lyne JM (1995). Collins and Lynes Microbiologica							
8.	8. Methods 7th edition. Grange, Butter Worth, Oxford.							
	Cappucino JG and Sherman N (1996), Microbiology, A Laboratory Manual 4th							
9.	9. edition. Benjamin Cumings Inc. California.							
	Pelczar MJ, Chan ECS and Krieg NR (1993). Microbiology 5th edition, Ta							
10.	10. McGraw Hill.							
	Madigan MT, Martinko JM and Parker J (2012). Broc	k Biology of						
11.	Microorganism, 11th edition Prentice Hall International Inc. London							
	Web Resources							
1.	https://vlab.amrita.edu/?sub=3&brch=73							
2.	https://learn.chm.msu.edu/vibl/							
3.	https://mvi-au.vlabs.ac.in/							
4.	https://virtuallab.tlc.ontariotechu.ca/intro.php							
5.	https://www.merlot.org/merlot/viewMaterial.htm?id=79694							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
External	Attendance and Class Participation							
Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Comprehend (K2) MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application	Suggest idea/concept with examples, Suggest formulae, Solv	ve problems,						

(K3)	Observe, Explain				
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate				
	between various ideas, Map knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or				
	Presentations				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

SEMESTER VI

								Š		Marks		
Course Code	Course Name	Course Name L	Т	P	S	Credits	Inst. Hours	CIA	External	Total		
CC16	IMMUNOLOGY	Core	Y	1	-	-	3	5	25	75	100	
	Learning Objectives											
CO1	To understand the fundamentals of immunology in prote						ction	agai	nst d	lisease	and	
	also the key principles of antigen- a	ntibody	rea	ectio	on i	n th	e im	mun	e sys	tem.		
CO2	To list basic mechanisms that regula	ate imm	nune	e res	spoi	ises	, des	crib	e the	main	steps	
	in the generation of cells and organs	of the	imi	nun	e sy	yste	m.					
CO3	To describe the basic mechanisms the	nat pro	vide	inr	ate	im	muni	ty ar	nd an	tigen		
	processing and presentation.											
CO4	To differentiate B and T cell receptor	ors, org	ans	, an	d m	icro	envi	ronn	nents	of the	2	
	Immune System.											
CO5	To promote critical thinking and pro	ovide st	ude	nts	wit	h kı	nowl	edge	on h	ow th	e	
	immune system works building on t	heir pro	evio	ous l	kno	wle	dge i	from	bioc	hemis	try,	
	genetics and cell biology.											
UNIT	Details							lo. oi lour:		Cou Objec		
	Immune Cells and Organs: Ov	erview	of	f Ir	nm	une						
	System - General concepts and Hae	matopo	eisi	s. C	Cells	s of						
	the immune system - T and B-lym	phocyt	tes,	NK	ce	lls;						
	Monocytes and macrophages; Neur	trophils	s, ec	osin	oph	ils,						
I	and basophils -Mast cells and dendritic cells. Organs of											
	and casepinis intest consume	ritic ce	lls.	Org	gans	of		12		CO	1	
	the Immune system: Primary lymph							12		CO	01	
		oid org	gans	- T	hyn	nus		12		CC	01	
	the Immune system: Primary lymph	oid org Lympho	gans oid	- T	hyn gans	nus s -		12		CO	01	
	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT,	oid org Lympho tic tisso GALT	gans oid ues and	- T org - I	hyngans Peyc ALT	nus s - er's		12		CC	01	
	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha	oid org Lympho tic tisso GALT	gans oid ues and	- T org - I	hyngans Peyc ALT	nus s - er's		12		CC	01	
	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf	oid org Lympho tic tissu GALT Innate lamma	gans oid ues and and tory	- Torg	hyr gans Peyo LT lapt	nus er's		12		CC	01	
	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in	oid org Lympho tic tissu GALT Innate lamman	gans oid ues and and tory te	- Torg	hyngans Peyd LT lapt spor	nus er's ive ive,		12		CC	01	
	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in Adaptive immunity (Cell media	oid org Lympho tic tisso GALT Innate lammat n inna	gans oid ues and and tory te	- T org - I CA Ac res imn	hyngans Peys LT lapt lapt nun	nus er's ive ise, ity, al).		12		CC	01	
II	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in Adaptive immunity (Cell media Receptors and Signaling: Cytokine	oid org Lympho tic tisso GALT Innate lammat n inna ated ar s and 0	gans pid ues and and tory te nd Che	- Torgon organization of the control	hyr gans LT Lapt lapt por nun mor	nus s - er's ive ive nse, ity, al).		12		CC		
II	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in Adaptive immunity (Cell media Receptors and Signaling: Cytokines General Properties of Cytokines	oid org Lympho tic tissu GALT Innate lammat n inna ated and s and	gans pid ues and and tory te nd Che	- Torgon CA CA resimm humanol	hyr gans LT Lapt lapt nun mor kine	nus er's ive ise, ity, al). es -						
II	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in Adaptive immunity (Cell media Receptors and Signaling: Cytokines General Properties of Cytokines Major Histocompatibility C	oid org Lympho tic tissu GALT Innate lammat n inna ated ar s and (and Complex	gans pid ues and and tory te nd Che Ch	- Torgon or CA Action resident model (I	hyr gans Peye ALT dapt por nun mor kine okir MH	nus cer's cive nse, ity, al). es - nes. C):						
II	the Immune system: Primary lymph and bone marrow; Secondary I Lymph nodes and spleen; Lympha patches and Kupffer cells, MALT, Innate and Adaptive Immunity: Immunity; Anatomical barriers, Inf Cells and molecules involved in Adaptive immunity (Cell media Receptors and Signaling: Cytokines General Properties of Cytokines	oid org Lympho tic tisso GALT Innate lammat n inna ated ar s and c and Complex MHC.	gans pid ues and and tory te nd Che Ch	- Torgon or CA Action resident model (I	hyr gans Peye ALT dapt por nun mor kine okir MH	nus cer's cive nse, ity, al). es - nes. C):						

	Antigen and Antibodies: Antigens- Antigenicity and			
	immunogenicity: Properties -foreignness, molecular			
	size, heterogeneity. B & T epitopes, T-dependent and T-			
	independent B cell responses. Antibodies: Structure,			
	function and properties of the Immunoglobulins,		~~	
III	Different classes of Immunoglobulins; antigenic	12	CO3	
	determinants on antibodies (isotype, allotype and			
	idiotype). Hybridoma technology - production of			
	monoclonal antibodies and catalytic antibodies			
	(abzymes).			
	Hypersensitivity and Autoimmune Diseases:			
	Hypersensitivity: classification and brief description of			
	various types of hypersensitivities. Autoimmunity:			
IV	cause of autoimmune diseases - classification of	12	CO4	
	autoimmune diseases. Transplantation immunology:			
	Types of grafts, immunologic basis of graft rejection,			
	immunosuppressive therapy and clinical transplantation.			
	Clinical Immunology: Immunity and tumors- tumor			
	antigens (TSTA and TAA), immune response to tumors.			
	Tumor evasion of the immune system, Immunotherapy	10	CO5	
V	for tumors. Immunity against - viral, bacterial and	12		
	parasitic infections. Vaccines: Types and uses -			
	parasitic infections. Vaccines: Types and uses - Immunization schedule for children.			
	Immunization schedule for children. Total	60		
Course	Immunization schedule for children.	60		
Course Outcomes	Immunization schedule for children. Total Course Outcomes On completion of this course, students will;	60		
	Immunization schedule for children. Total Course Outcomes	60		
	Immunization schedule for children. Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and		PO1	
Outcomes	Immunization schedule for children. Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation.		PO1	
Outcomes	Immunization schedule for children. Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and		PO1	
Outcomes	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to	P	PO1	
CO1	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations.	P		
CO1	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to	P		
CO1	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations.	POI		
CO2	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production	POI	, PO2	
CO2	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production Compare and rate the mechanism of various types of	POI	, PO2	
CO2	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production	PO1	, PO2	
CO1 CO2	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production Compare and rate the mechanism of various types of hypersensitivity reactions, assess and identify the different types of autoimmune diseases.	PO1	I, PO2	
CO1 CO2	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production Compare and rate the mechanism of various types of hypersensitivity reactions, assess and identify the different types of autoimmune diseases. Summarize immune responses against pathogens	PO4 PO4, P	I, PO2	
CO2 CO3	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production Compare and rate the mechanism of various types of hypersensitivity reactions, assess and identify the different types of autoimmune diseases. Summarize immune responses against pathogens Text Books	PO4 PO4, P	I, PO2 I, PO6 PO5, PO6	
CO2 CO3	Total Course Outcomes On completion of this course, students will; Understand and recall the basic structural and functional components of the immune system, compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity, state the significance of antigen and examine their relevance to immunizations. Describe and differentiate the biological characteristics of the antibodies, analyze and formulate the procedure for antibody production Compare and rate the mechanism of various types of hypersensitivity reactions, assess and identify the different types of autoimmune diseases. Summarize immune responses against pathogens	PO4 PO4, P	1, PO2 1, PO6 PO5, PO6 3, PO8	

	Edition, W.H.Freeman Publishing, New York, 944 pp.					
	Roitt, M, Peter J. Delves, Seamus J. Martin and Dennis R.	Burton, 2017.				
2.	Essential Immunology, 13th Edition, Wiley-Blackwell Publishing,	,USA, 576 pp.				
2	Coleman, R.M., 2014. Fundamental Immunology, 2nd Edition, P	ublished by Mc				
3.	Graw Hill Education India, 357 pp.					
4.	Raj Khanna, 2011. Immunology, Oxford University press, New Delhi. 428 pp.					
5.	5. Rao.C.V. 2011. Immunology, Narosa Publishing House, New Dehli, 426 pp.					
	References Books					
(Late	est editions, and the style as given below must be strictly adhered Abul A. Andrew, Lichtman. H, Shiv. P, 2014. Cellular					
1.	Immunology, 8th Edition, Published by W.B. Saunders, 544 PP.					
	Chapel. H, Haeney. M, Misbah. S, and Snowden. N, 2006. Essen	itials of Clinical				
2.	Immunology, 5th Edition. Blackwell Publishing, 368 PP.	itials of Chinear				
	William R. Clark, 1985. The Experimental Foundations of Moder	n Immunology				
3.	Published by Johns Hopkins University Press, New York. 326 PP.					
	Kenneth Murphy & Casey Weaver, 2016. Janeway's Immun					
4.	Science publishers, 924 pp.					
	Web Resources					
1.	https://www.aaaai.org/					
2.	https://www.bsaci.org/					
3.	https://www.immunology.org/					
4.	https://nptel.ac.in/courses/102/103/102103038/					
5.	https://microbenotes.com/category/immunology/					
	Methods of Evaluation	I				
T .4 1	Continuous Internal Assessment Test					
Internal Evaluation	Assignments Seminars	25 Marks				
Evaluation	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation						
	Total Methods of Assessment	100 Marks				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/		all managers are				
Comprehend	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or				
(K2)		1.1				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	we problems,				
, ,	Problem-solving questions, Finish a procedure in many steps,	Differentiate				
Analyze (K4)	between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and					
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Presentations	Devating or				
I.	· ·					

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

SEMESTER - VI

										Marks	
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	MICROBIOLOGY,IMMUNOL Core Y CORY AND BIOTECHNOLGY LAB COURSE							3	25	75	100
	Learning Obj	iectives	<u> </u>								
CO1	To encourage students to interpret to research theories of genetic inherital samples of genetic molecules and to characteristics and to analyze genore.	he orga ince. To determ	niza im nine	part the	the ir p	ski	ills r	equii	red to	o prepa	
CO2	To learn different methods of staini handling aseptic bacteriological spe			and	d de	mo	nstra	te pr	ofic	iency i	n
CO3	To study the different techniques ap	plied in	n bi	otec	hnc	olog	y.				
CO4	To encourage students to report and justify the results of molecular and genetic experiments in an accurate and meaningful manner.								tic		
UNIT	Details							lo. of		Cou Objec	
I	Penicillium and Fusarium 2. Isolation of genetic mol DNA from spleen. Total plant/animal cells(Demonstr	ecules: RNA i ration) itative ination	Isosola sola an of	olationaly the	ion fr sis	of om of rity		12		CC	01
П)2			

	Spotters						
	Study of prepared slides, Models or specimen:						
	Escherichia coli, Bacteriophage, Plasmid.						
	Demonstration of P.C.R technique: Southern blot,						
III	Electrophoresis. Elisa, Western Blot.	12	CO3				
	Spotters						
	Study of prepared slides of histology:						
IV	Thymus, Spleen, Bone marrow, Lymph node.	12	CO4				
	Radio Immuno diffusion and Double Immuno diffusion						
	Technics.						
	Basic animal cell culture technique-						
	Creation of transgenic flies through virtual lab activity						
V	(https://media.hhmi.org/biointeractive/vlabs/transgenic_	12	CO5				
V	fly/index.ht ml)	12	COS				
	Visit to Biotechnology lab and Report – compulsory						
	Record work						
	Total	60					
Carrege	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
	To describe, examine and interpret the organization of						
CO1	genomic material and to research theories of genetic	PO1					
	inheritance.						
CO2	To prepare samples of genetic molecules and to	PO1, PO2					
	determine their purity, structure and characteristics.		.,102				
	To experiment with genomic preparations and devise						
CO3	techniques to distinguish genetic material in different	PO4, PO6					
	organisms to survey biodiversity.						
CO4	To assess the changes in genetic material and to predict	PO4, PO5, PO6					
	and consider the consequences of those changes.						
	To report and justify the results of molecular and						
CO5	genetic experiments in an accurate and meaningful	PO3	8, PO8				
	manner.						
	Text Books (Latest Editions)						
	Surya Nandan Meena, Milind Naik, 2019. Advances	in Biolog	ical Science				
1.	Research: A Practical Approach, Academic Press, New Y		· · · · · ·				
	Michael Perlin, William Beckerson, Adarsh Gopinath, 20		Genetics, and				
2.	Molecular Biology: A Lab Manual (First Edition), Cognel						
	Saxena J., Baunthiyal M., Ravi I., 2015. Laboratory M						
3.	Biochemistry and Molecular Biology, Scientific Publishers, India.						

4. protocols, The Energy and Resources Institute (TERI), New Delhi, India. Chaitanya K.V., 2013. Cell and molecular biology: A Lab Manual, P. Learning Pvt. Ltd., New Delhi, India. References Books					
5. Learning Pvt. Ltd., New Delhi, India.					
Learning Pvt. Ltd., New Delhi, India.					
Deferences Deales					
References books					
(Latest editions, and the style as given below must be strictly adhered to)					
Andreas Hofmann, Samuel Clokie, 2018. Wilson and Walker's Principles and					
1. Techniques of Biochemistry and Molecular Biology, Cambridge University					
Press, UK.					
Sarah Stauffer, Aaron Gardner, Wilko Duprez, Dewi Ayu Kencana Ungu, Philip					
2. Wismer, 2018. Labster Virtual Lab Experiments: Basic Genetics, Springer					
Publishers, NY, USA.					
Leonard Davis, Mark Dibner, James Battey, 2012. Basic Methods in Molecular					
3. Biology, Elsevier Science Pubilshing Co., NY, USA.					
Robert F. Schleif, Pieter C. Wensink, 2012. Practical Methods in Molecular					
4. Biology, Springer-Verlag, NY, USA.					
Ian Freshney R., 2010. Culture of Animal Cells: A Manual of Basic Technique					
5. and Specialized Applications, John Wiley & Sons, USA.					
Web Resources					
1. https://www.jove.com/					
2. https://vlab.amrita.edu/?sub=3&brch=77					
3. http://cbii-au.vlabs.ac.in/					
4. https://media.hhmi.org/biointeractive/vlabs/transgenic_fly/index.html					
5. https://www.ibiology.org/biology-techniques/					
Methods of Evaluation					
Continuous Internal Assessment Test					
Internal Assignments 25 Marks					
Evaluation Seminars Attendance and Class Participation					
Attendance and Class Participation External					
Evaluation End Semester Examination 75 Marks					
Total 100 Marks					
Methods of Assessment					
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/ MCQ, True/False, Short essays, Concept explanations, Short summary or					
Comprehend (K2)					
Application Suggest idea/concept with examples, Suggest formulae, Solve problems,					
(K3) Observe, Explain					
Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate					
between various ideas, Map knowledge					
Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or					
Create (K6) Presentations					

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

MICROBIOLOGY, IMMUNOLOGY AND ANIMAL BIOTECHNOLOGY

Mark distribution for practical exam

Time: 3hrs Max.Marks: 75

Questio n no.	Experiment	Marks
I.	Major practical	25
II	Minor practical	10(2x5=10)
III.	Spotters(Any five)	30(5x6=30)
IV.	Record work and report	10
	Total	75

ELECTIVE PAPERS

DISCIPLINE SPECIFIC ELECTIVE COURSES

- 1. ANIMAL BEHAVIOUR
- 2. WILDLIFE CONSERVATION AND MANAGEMENT
- 3. NANOBIOLOGY
- 4. HUMAN REPRODUCTIVE BIOLOGY

GENERIC ELECTIVE COURSES

- 1. FOOD, NUTRITION AND HEALTH
- 2. RADIATION BIOLOGY
- 3. AGRICULTURAL ENTOMOLOGY

ABILITY ENHANCEMENT COURSES

- 1. BIOPHYSICS AND BIOSTATISTICS
- 2. BASIC COURSE IN ORNITHOLOGY
- 3. BASICS OF MARINE BIOLOGY
- 4. ECONOMIC ZOOLOGY
- 5. BIOINSTRUMENTATION

SKILL ENHANCEMENT COURSES

- 1. ORNAMENTAL FISH FARMING AND MANAGEMENT
- 2. BIOCOMPOSTING FOR ENTREPRENEURSHIP
- 3. AQUARIUM KEEPING
- 4. MEDICAL LABORATORY TECHNIQUES

ANIMAL BEHAVIOUR

Learning Objectives

- 1. To learn the origin and development of animal behaviour and to understand the influence of genetics, environment on animal behaviours.
- 2. To understand the biological properties of animal behavior, with an evolutionary and ecological emphasis.
- 3. To Compare innate and learned behavior and differentiate between various mating system.
- 4. To impart the knowledge about visual and auditory communication; courtship, mate choice, and mating systems; social behavior and social systems; and animal personality.
- 5. To discuss how movement and migration behaviors are a result of natural selection.

Unit I: Genetics and Behaviour: Genetic material, Genes and chromosomes, Genetic variation, Single and Polygenic inheritance of behaviour, Heritability of behaviour, Natural selection and behaviour, Frequency distribution of phenotypes, Darwinian fitness, Evolution of adaptive strategies.

Unit II: Evolution and Social Behaviour : Sexual selection, Altruism, Sexual strategy and social organisation, Animal perception, Neural control of behaviour, Sensory processes and perception, Visual adaptations to unfavourable environments.

Unit III: Animal and the Environment: Coordination and Orientation, Homeostasis and Behaviour, Physiology and Behaviour in changing environments, Animal Learning, Conditioning and Learning, Biological aspects of learning, Cognitive aspects of learning.

Unit IV: Understanding Complex Behaviour :Instinct and learning, Displacement activities, Ritualization and Communication, Decision making behaviour in Animals, Complex behaviour of hobey bees, non-verbal communication in human, mental images,Intelligence, tool use and culture, Animal awareness and Emotion.

Unit V: Chronobiology: Organization of circadian system in multicellularanimals; Concept of central and peripheral clock system; Circadian pacemaker system in invertebrates with particular reference to Drosophila; Photoreception and photo- transduction. The relevance of biological clocks for human welfare - Clock function (dysfunction); Human health and diseases - Chronopharmacology, chronomedicine, chronotherapy.

Text Books

- 1. David McFarland, 1985. Animal Behaviour, Longman Scientific & Technical, UK.576pp.
- 2. HarjindraSingh,1990.ATextBookofAnimalBehaviour,AnomolPublication,293pp.
- 3. HoshangS.GundeviaandHareGovingSingh,1996.AnimalBehaviour,S.Chand&Co, 280pp.
- 4. Shukla, J. P 2010, Fundamentals of Animal Behaviour, Atlantic, 587pp.

5. Vinod Kumar, 2002. BiologicalRhythms. NarosaPublishingHouse, Delhi.

Suggested Readings

- 1. Michael D. Breed and Janice Moore, 2012. Animal Behaviour, Academic Press, USA, 359pp.
- 2. Aubrey Manning and Martin Stamp Dawkins, 2012. An Introduction to Animal Behaviour, 6th Edition, Cambridge University Press, UK. 458pp.
- 3. Davis E.Davis, 1970. Integral Animal Behaviour, Mac Millan Company, London, 118pp.
- 4. Jay, C. Dunlap, Jennifer, J. Loros, Patricia J. De Coursey (ed). 2004. Chronobiology Biological time Keeping, Sinauer Associates Inc, Publishers, Sunderland, MA.

Web Resources

- 1. https://www.ncbs.res.in/content/animal-behaviour
- 2. https://bit.ly/3i6wUxR
- 3. https://www.behaviour.univie.ac.at/
- 4. https://www.ru.nl/bsi/

Course Outcomes (COs)

- 1. Recall and record genetic basis and evolutionary history of behaviour.
- 2. Classify movement and migration behaviors and explain environmental influence upon behaviour.
- 3. Analyze and identify innate, learned and cognitive behavior and differentiate between various mating systems.
- 4. Assess complexity involved in behavioural traits and evaluate hormones and their role in aggression and reproduction.
- 5. Discuss the rhythmicity of behavioural expressions and the scientific concepts in behavior and behavioral ecology.

WILDLIFE CONSERVATION AND MANAGEMENT

Learning Objectives

- 1. To understand and discuss the importance of wildlife, its values, modern concepts in wildlife management, and relevant conservation policies.
- 2. To assess and instil strong foundations on wildlife policies and be familiar with a variety of laws and regulations.
- 3. To analyse and design appropriate approaches to turn conflict into tolerance and coexistence, with an emphasis on the human dimensions of human-wildlife interactions.
- 4. To evaluate and integrate all the related areas like Fundamentals in Ecology, Forestry, Natural Resource Conservation approaches and develop the role PVA models for protection of Endangered species.
- 5. To explain the advanced scientific basis for wildlife management and discuss National and International Efforts for successful wildlife conservation.

Unit I : Biodiversity Extinction and Conservation Approaches :

Perspectives and Expressions. Identification and prioritization of Ecologically sensitive area (ESA). Coarse filter and fine filter approaches. Regional and National approaches for biodiversity conservation.

Unit II: Theory and Analysis of Conservation of Populations:

Stochastic perturbations - Environmental, Demographic, spatial and genetic stochasticity. Population viability analysis-conceptual foundation, uses of PVA models. Management Decisions for small populations using PVA models. Minimum viable populations & recovery strategies for threatened species.

Unit III: National and International Efforts for Conservation:

International agreements for conserving marine life, Convention on wetlands of International Importance (Ramsar convention), Conservation of Natural Resources. Overview of conservation of Forest & Grassland resources. CITES, IUCN, CBD National Forest Policy, 1988, National Wildlife Action Plan 2017-2031, Wildlife Protection Act 1972, National and State Biodiversity Action Plans and other Forests and Environmental Acts.

Unit IV: Wildlife in India: Wildlife wealth of India & threatened wildlife, Reasons for wildlife depletion in India, Wildlife conservation approaches and limitations. Wild life Habitat: Characteristic, Fauna and Adaptation with special reference to Tropical forest. Protected Area concept: National Parks, Sanctuaries and Biosphere Reserves, cores and Buffers, Nodes and corridors.Community Reserve and conservation Reserves.

Unit V: Management of Wildlife: Distribution, status. Habitat utilization pattern, threats to survival of Slender Loris, Musk deer, Great Indian Bustard, Olive Ridley turtle. Wild life Trade & legislation, Assessment, documentation, Prevention of trade, Wild life laws and ethics.

Text Books:

- 1. Robinson W L and Eric G Bolen, 1984. Wildlife Ecology and Management, Maxmillan Publishing Company, New York, p 478.
- 2. Aaron, N.M.1973 Wildlife ecology, W.H. Freeman Co. San Francisco, U.S.A.
- 3. Dasmann R F, 1964. Wildlife Biology, John Wiley & Sons, New York, p 231.
- 4. Justice Kuldip Singh 1998. Handbook of Environment, Forest and Wildlife Protection Laws in India, Natraj Publishers, Dehradun.
- 5. Hosetti, B.B. 1997 Concepts in Wildlife Management, Daya Publishing House, Delhi.
- 6. Sutherland, W.J 2000. The conservation handbook: Research, Management and Policy. Blackwell Science.
- 7. Caughley.G and Sinclaire, A.R.E 1994 Wildlife ecology and management. Blackwell Science.
- 8. Woodroffe R, Thirgood, S. and Rabinowitz A. 2005.People and Wildlife, Conflict or Co exsistence? Cambridge University.
- 9. Sinha, P.C. 1998. Wildlife and Forest Conservation, Anmol Publishing Pvt. Ltd., New Delhi.
- 10. Singh, S.K, 2005. Text Book of Wildlife Management. IBDC, Lucknow.

Suggested Readings

- 1. Gilas R H Jr.(ed.), 1984. Wildlife Management Techniques, 3rd ed. The Wildlife Society, Washington D.C., Nataraj Publishers, Dehra Dun, p 547.
- 2. Rodgers W A, 1991. Techniques for Wildlife Census in India A Field Manual: Technical Manual T M 2. WII.
- 3. Saharia V B, 1982. Wildlife of India, Natraj Publishers, Dehra Dun.
- 4. Goutam Kumar Saha and SubhenduMazumdar, 2017. Wildlife Biology: An Indian Prospective, PHI Publisher, Delhi.
- 5. Katwal/Banerjee, 2002. Biodiversity conservation in managed and protected areas, Agrobios, India.
- 6. Gopal, Rajesh,1992. Fundamentals of Wildlife Management, Justice Home, Allahabad, India.
- 7. Sharma, B.D, 1999. Indian Wildlife Resources Ecology and Development, Daya Publishing House, Delhi.
- 8. Stephen, H.B. and V.B. Saharia,1995. Wildlife research and management. Asian and American Approaches, Oxford University Press, Delhi.
- 9. Negi, S.S. 1993. Biodiversity and its conservation in India, Indus Publishing Co., New Delhi.

10. Moulton, M. P. & J. Sanderson, 1997. Wildlife Issues in a Changing World. St. Lucie Press.

Web resources

- 1. https://bit.ly/39oPj44
- 2. https://bit.ly/3lHdEYJ
- 3. https://bit.ly/3CwBCfY
- 4. https://bit.ly/3EDYr3a
- 5. https://bit.ly/3tVtG4U

Course outcomes (COs)

- 1. To understand and recall the importance of wildlife, extinction and Conservation Approaches of wildlife.
- 2. To integrate and assess the National, international approaches for biodiversity conservation.
- 3. To analyse and differentiate threats to wildlife, various action plans, conservation strategies on wildlife of India to turn conflict into tolerance and coexistence.
- 4. To explain the role PVA models, Wildlife conservation approaches, and limitations.
- 5. To construct and simulate National and International strategies for Conservation, Wild life laws and ethics.

NANOBIOLOGY

LearningObjectives:

This course provides knowledge about the basic concepts of nanobiology. The learners will be able to acquire skills in the assembly, design and types of nanomaterials and nanoparticles, They will be able to appreciate the applications of nanobiology in diverse fields.

Course outcomes(Cos)

Students will be able to:

- ➤ Understand basics of Nano-science and Nano-biology.
- > Gain knowledge on nanomaterials and nanoparticles.
- ➤ Know the biological applications of nanomaterials and nanoparticles.
- Apply their knowledge in their career development in higher education, research anddevelopment.

Unit-I: Nanobiology- Definition-concepts and scope. History of nanotechnology and nanoscience in Nature; Structure and Properties ofnanomaterials: size, surface charge, conductivity, optical properties and biocompatibility.

Unit-II: Synthesis and characterization of nanomaterials, Fabrication of nanostructures, Metallic nanoparticles, semiconductor, biopolymericnano-structures and nanoparticles.

Unit-III: Composition and functional properties of nanostructures: Protein and peptide-based nanostructures, carbohydrate and nucleic acid based nanomaterials; Use of gold, silver and other metallic nanoparticles.

Unit-IV: Strategies to design biologically active nanostructure-based biomaterials. Interaction of nanoparticles with biomolecules to study their conformational and functional properties.

Unit-V: Biological Applications of Nanomaterials and nanoparticles – therapeutics – biomaterials - Immobilized enzymes - drug delivery systems – Biosensors - Cellular imaging tools and diagnostics.

References

- 1. Pradeep, T. (2017) The Essentials: Understanding Nanoscience and Nanotechnology: McGraw-Hill Education.
- 2. Phoenix, D.A. and Ahmad, W (2014) Nanobiotechnology. One Central Press Ltd.

HUMAN REPRODUCTIVE BIOLOGY

Learning Objectives:

- Toenablestudentsto understand theendocrine structures and hormones associated with the physiology of reproductive system
- To enable students to learn about the male reproductive system and accessory glands and regulation
- To enable students to learn about the female reproductive system and regulation of its function
- To enable students to comprehend about fertilization, pregnancy, parturition and lactation
- To equip students with knowledge on causes of infertility, reproductive health, assisted reproductive technology and associated ethical issues

Unit I

Gonadal hormones and mechanism of hormone action, steroids, glycoprotein hormones, and prostaglandins, hypothalamo – hypophyseal – gonadal axis, regulation of gonadotrophin secretion in male and female; Reproductive System: Development and differentiation of gonads, genital ducts, external genitalia, mechanism of sex differentiation; Puberty

Unit II

Outline and histoarchitecture of male reproductive system; Testis: Cellular functions; Spermatogenesis and its hormonal regulation; Androgen synthesis and metabolism; Epididymal function and sperm maturation; Accessory glands functions; Sperm transportation in male tract; Andropause

Unit III

Outline and histoarchitecture of female reproductive system; Ovary: oogenesis and its hormonal regulation; Steroidogenesis and secretion of ovarian hormones; Reproductive cycles and their regulation, changes in the female tract; Menopause

Unit IV

Ovum transport in the fallopian tubes; Sperm transport in the female tract, Fertilization; Hormonal control of implantation; Hormonal regulation of gestation, pregnancy diagnosis, foeto – maternal relationship; Mechanism of parturition and its hormonal regulation; Lactation and its regulation

Unit V

Infertility in male and female: causes, diagnosis and management; Sexually transmitted Infections; Modern contraceptive technologies; Assisted Reproductive Technology: sex selection, sperm banks, frozen embryos, Stem Cell banks, *in vitro* fertilization, ET, EFT, IUT, ZIFT, GIFT, ICSI, PROST; ethical issues related to ART; Surrogate motherhood; ethical issues; Consanguinity; Fetal Loss and Birth Defects; Adoption

COURSE OUTCOMES

Onsuccessfulcompletion of the course, students will be able to

- Recall the structure and functioning of the male and female reproductive system, associated endocrinology, causes for infertility and assisted reproductive technology
- Describethestructure and physiologyfunctionsofmaleandfemalereproductive systems.
- Explaintheroleof structures, accessory glands and hormonesassociated with the reproductive tracts and their control
- Explainthemechanismofsex determination.
- Discussage-associated physiological changes in the reproductive tract
- Describephysiologicalchangesduringpregnancyandbenefitsofbreastfeeding.
- Identify causes for infertility, treatments available and ethical issues related totreatments.
- Discussadvantagesanddisadvantagesofavailablecontraceptives.
- Analyze the different techniques and associated ethical issues related to reproductive technology

BOOKS FOR REFERENCE

Cassan, A. (2005). *Human reproduction and Development (Inside the Human Body)*. New York: Chelsea Clubhouse.

Field, M.A. (1990). Surrogate Motherhood. Massachusetts: Harvard University.

Gardner, D. K.(2001). *Textbook of Assisted Reproductive Techniques: Laboratory and Clinical Perspectives*. London: Martin Dunitz.

Gardner, D. K. (2006). In vitro Fertilization: A Practical Approach. CRC Press.

Johnson, M. H. (2018). Essential Reproduction. New Jersey: Wiley-Blackwell.

Jones, R.E. (2013). Human Reproductive Biology. Amsterdam: Elsevier.

Neill, Jimmy D. ed (2006). Knobil and Neill's Physiology of Reproduction. Volume I. Third edn. Elsevier Academic Press.

Pinon, R. (2003). Biology of Human Reproduction. California: University Science Books.

FOOD, NUTRITION AND HEALTH

LearningObjectives:

The course covers the basic concepts of balanced diet for people of different agesbesides focusing on the consequences of malnutrition and the deficiency diseases and the diseases caused due to poor hygiene.

Unit I: Nutrition and dietary nutrients:

Basic concepts of Food: Components and nutrients. Concept of balanced diet, nutrientrequirements and dietary pattern for different groups viz., adults, pregnant and nursing mothers, infants, school children, adolescents and elderly people.

Unit II: Macro nutrients and micronutrients:

Macronutrients. Carbohydrates, Lipids, Proteins- Definition, Classification, their dietary source and role. Micronutrients. Vitamins- Water-soluble and Fat-soluble vitamins- their sources and importance. Important minerals viz., Iron, Calcium, Phosphorus, Iodine, Selenium and Zinc: their biological functions.

Unit III: Malnutrition and nutrient deficiency diseases:

Definition and concept of health: Common nutritional deficiency diseases-ProteinMalnutrition (e.g., Kwashiorkor and Marasmus), Vitamin A deficiency, Iron deficiency and Iodine deficiency disorders- their symptoms, treatment, prevention and government initiatives.

Unit IV:

Life style dependent diseases- hypertension, diabetes mellitus, and obesity their causes and prevention. Social health problems- smoking, alcoholism, narcotics.AcquiredImmuno Deficiency Syndrome (AIDS): causes, treatment and prevention.

Unit V: Diseases caused by microorganisms:

Food hygiene: Potable water- sources and methods of purification at domestic level. Foodand Water-borne infections: Bacterial diseases: cholera, typhoid fever - viral diseases: Hepatitis, Poliomyelitis - Protozoan diseases: amoebiasis, giardiasis - Parasitic diseases: taeniasis and ascariasis their transmission, causative agent, sources of infection, symptoms and prevention. Causes of food spoilage and its prevention.

References

- 1. Mudambi, S.R. and Rajagopal, M.V. (2007). Fundamentals of Foods, Nutrition and Diet Therapy; Fifth Ed;; New Age International Publishers.
- 2. Srilakshmi, B. (2007). Food Science; Fourth Ed; New Age International (P) Ltd.
- 3. Swaminathan, M. (1986). Handbook of Foods and Nutrition; Fifth Ed; BAPPCO.
- 4. Bamji, M.S.; Rao, N.P. and Reddy, V. (2009). Text Book of Human Nutrition; Oxford & IBH Publishing Co. Pvt Ltd.
- 5. Lakra, P. and Singh M.D. (2008). Textbook of Nutrition and Health; First Ed; Academic Excellence.

6. Gibney, M.J. et al. (2004). Public Health Nutrition; Blackwell Publishing.

Course outcomes:

Students will be able to:

- > Understand the role of food and nutrients in health and disease.
- > Gain knowledge about hygiene, food safety, disease transmission.
- ➤ Perform food system management and leadership functions that considersustainability in business, healthcare, community and institutional areas.

RADIATION BIOLOGY

LearningObjectives:

The course covers basic knowledge on different types of radiation, biological effects of radiation and risks on cellular level to humans, a deeper knowledge on radiation protection for ionizing and non-ionizing radiation, both in legislation and practical radiation protection technology.

UNIT-I

Scope of Radiation Biology – Sources of Natural Radiation: Terrestrial and cosmic sources - Man made radiations - Medical (occupational and diagnostic). Typesof radiation – Ionizing and non-ionizing radiation.

UNIT-II

Properties of Radiation – Radiation Units (Becquerel, RAD, Gray& Curie, Sievert). Measurement of Radiation in the Environment - Alpha and Beta counters and Scintillometer.

UNIT-III

Biological effects of Radiation - Cellular level - Organ and system level - Geneticeffects (chromosomal aberrations), radiation induced mutations - Radiation sickness - Syndromes - Cancer induction - Dosimetry.

UNIT-IV

Radiation safety measures - Safety standards disposal of radioactive wastemanagement, administrative & legislative aspect of radiation protection. Nuclear reactors - Nuclear energy programme in India. Regulatory authorities - AERB, BARC, DAE, IAEA & ICRP.

UNIT-V

Applications of Radioisotopes in biology- Auto radiography, Radioimmunoassay; Agriculture -insect, pest and disease management- Sterile Insect Technology (SIT); Medicine - (Therapy & diagnosis); Food preservation.

REFERENCES

1. Rao, B.M. (2002), Radioactive Materials, Himalayas publishing House.

- 2. Sood, D.D. Reddy, A.V.R. and Ramamoorthy, N. (2000) Fundamentals of Radiochemistry, Indian Association of Nuclear Chemists and Allied Scientists, Radiochemistry Division, Mumbai.
- 3. Sharma, B.K., (1990) Environmental Chemistry, Goel Publishing House, Meerut.
- 4. Kiefer, J. (1990) Biological Radiation Effects, Springer-verlag.
- 5. Radiation Biology: A Handbook for Teachers and Students International Atomic Agency (IAEA), 2010 Training Course Series42.

COURSE OUTCOMES:

- > To describe the various types of ionizing radiation.
- ➤ To define the radiation units used in measurement/calculations of "dose".
- > To describe the biological impact of radiation on living cells and tissues
- > To highlight the applications of radiation in different fields
- > To create awarenessabout safety precautions when using radioactive isotopes

AGRICULTURAL ENTOMOLOGY

Learning Objectives

- 1. Explain the basic concepts of entomology and observe the pest status of agriculture.
- 2. Illustrate and examine the systemic and functional morphology of various group of agricultural insect pests.
- 3. Differentiate and classify the various groups of insect animals and estimate biodiversity.
- 4. To compare and distinguish the general and specific characteristics integrated pest management.
- 5. Infer and integrate the economic importance of insect species.

Unit I: Outline classification of insects - Causes for insect assuming pest status - Methods of collection, mounting and preservation of insect pests.

Unit II: Insect vectors of plant diseases, Insect pests of stored grains their preventive and curative methods, Most common insect pests of the following plants and their control measures: Paddy, Sugarcane, Groundnut, Coconut and Cotton. Locust and its control.Insect pollinators and scavenger.

Unit III: Apiculture: Introduction, types of honey bees, hive, apiary, selection of bees for apiary, Newton's bee hive, enemies and diseases of honey bees. Sericulture: Introduction, types of silk worms, silk worm races, life history of mulberry silk worm, features of sericulture industry, pests and diseases of silk worm. Lac Culture.

Unit IV: IPM, physical, mechanical, chemical and biological control methods, Pesticide application equipment.

Unit V: Introduction and steps towards IPM, Pheromones, antifeedents, repellents and biopesticide.

Text Books

- 1. David,BandAnanthakrishnan,T.N.2006.Generaland AppliedEntomology, Second edition, Tata McGraw hill publishing company Ltd.,New Delhi, India.
- 2. Vasanthraj David, B. and Ramamurthy, VV. 2012. Elements of Economic Entomology, Seventh edition, Namruthapublications, Chennai.
- 3. Pruthi, H.S. 1969. Textbook on Agricultural Entomology, I.C.A.R. Publication, New Delhi
- 4. Awasthi, V.B. 2012. Introduction to General and Applied Entomology, third edition, Scientific publishers.

Suggested Readings

1. AbishekShukla, D. 2009.A Hand Bookof EconomicEntomology, VedamseBooks,NewDelhi.

- 2. MinistryofAgriculture,GovernmentofIndia,1995.ManualonIntegratedPest Management in Rice andCotton.
- 3. John WilliamS. 1995. Management of Natural Wealth, Loyola College Publications, Chennai.

Web resources

- 1. http://www.fao.org
- 2. http://flybase.bio.indiana.edu/
- 3. http://www.ipm.ucdavis.edu
- 4. http://www.ent.iastate.edu/list/
- 5. www.entsoc.org

Course Outcomes (COs)

- 1. Examine and identify the systemic and functional morphology of various group of agricultural insect pests.
- 2. Differentiate and classify the various groups of insects and estimate the biodiversity.
- 3. Explain the pest status in agriculture and control measures.
- 4. To compare the methods and outcomes of integrated pest management.
- 5. List the economic importance of agricultural insect species.

BIOPHYSICS AND BIOSTATISTICS

Learning objectives

- 1. To understand the concepts of diffusion, osmosis, centrifugal force, surface tension.
- 2. To understand the techniques for the separation of biomolecules.
- 3. To understand radiology, sonography, Laser techniques for biological and medical application.
- 4. To know to calculate standard deviation, correlation coefficient, chi-square analysis and student 't' test using the formula.

Unit I:

BiophysicalPrinciples: Physicallawsinlivingsystem:diffusion–Factors affecting diffusion-types of diffusion – Fick's law – Biological significanceofdiffusion–Osmosis–Osmoticpressure(endocytosis, pinocytosis, phagocytosis, exocytosis plasmolysis and haemolysis) Principlesofviscosity–Brownianmovement–surfacetension–turgor pressure–Centrifugation:Principle–types–applications.

Unit II: Applications of Biophysics: Principle and applications of colorimeter – electrophoresis –principle, instrumentation – applications of gel electrophoresis. Radioactivity: Types of radioactive decay – Radioactive isotopes – Autoradiography – biological impacts – Geiger-Muller counter: Principle – working procedure – advantages and disadvantages. Medical and biological uses of X-rays, Ultrasound and Laser

Unit III: Collection and Classification of Data: Introduction to biostatistics: Definition – characteristics, importance and applications of biostatistics. Collection of data: Primary – secondary data. Statistical population and sampling in biological studies. Types of Classification: Qualitative – quantitative. Variables: discrete – continuous. Frequency distributions.

Unit IV: Presentation of Data: Tabulation: Types – Components – advantages. Diagrammatic and graphical representations of data: Bar diagrams (Simple, multiple, subdivided and percentage) – Pie diagram – Frequency diagram: histograms – frequency polygon – frequency curve – line graphs.

Unit V: Descriptive & Inferential Statistics: Measure of central tendency: Arithmetic mean – median– mode. Measures of dispersion: Standard deviation – Standard error– Coefficient of variance. Test of significance: Chi-square test for goodness of fit – Student 't' test.

Text Books

- 1. Das, D., 1996. Biophysics and Biophysical Chemistry for Medical and Biology students, Academic, Calcutta. 302pp.
- 2. Subramanian, M.A., 2016. Biophysics Principles and Techniques, MJP, Chennai. 324pp.
- 3. Gurumani, N., 2005. Anintroduction to Biostatistics, MJP, Chennai, 250pp.
- 4. Palanichamy, Sand M. Shanmugavelu, 1991. Principles of Biostatistics. Palani Paramount. India. 350 pp
- 5. Roy, R.N. 1996. A Text Book of Biophysics, New Central Book Agency Ltd, Calcutta. 992pp.

Suggested Readings

- 1. Antonisamy, B., Solomon Christopher and P. Prasanna Samuel, 2011. Biostatistics:Principlesandpractices.MacGrawHillEducationPvt.Ltd.New Delhi. 349pp.
- 2. BettyKarasek,2015.Advancedconceptsofbiophysics,CallistroReference, 198pp.
- 3. Daniel, W.W., 2000. Biostatistics: A foundation for an alysis in the health sciences, 7thEd. John Wiley & Sons Ltd. New York. 328 pp.
- 4. EdwardK. Yeargers, 2018. Basic Biophysics for Biology, CRCPress, USA. 195pp
- 5. Gurumani, N., 2006. Research methodology for biological sciences, MJP, Chennai. 753pp.
- 6. Harvey Motulsky, 2015. Essentials of Biostatistics. A non mathematical approach.OxfordUniversityPress.NewYork. 208pp.
- 7. Michael C., Whitlock and Dolph Schluter, 2009. The analysis of biological data, 2nd Ed. Mac Millan Publishers, New York, USA. 818 pp.
- 8. Narayanan, R., 2010. Essentials of biophysics, II Ed., New age International publishers, Chennai. 546pp.
- 9. Pranab Kumar Banerjee, 2014. Introduction to biostatistics (A Text Book of Biometry, S. Chand&CompanyLtd.NewDelhi, India. 208pp.
- 10. RodneyM.J,Cotterill,2002.Biophysics:Anintroduction,JohnWiley&SonsLtd. NewYork. 400pp.
- 11. Ronser, B., 2006. Fundamental sof Biostatistics, Thomson Brooks/Cole, 6thEd. Duxbury press, Singapore. 784pp
- 12. Sail Bose, 2000, Elementary Biophysics, Vijaya printers, Maduari.
- 13. Tanford, C., 1961. Physical chemistry of macromolecules, John Wiley & Sons Ltd. England. 710 pp.
- 14. Yadav, B.S., 2020. Textbook of biophysics, Arjun Publishing House, New Delhi.

Web Resources:

- 1. https://bit.ly/2XGFuML
- 2. http://www.life.uiuc.edu/molbio/geldigest/electro.html
- 3. http://users.stat.ufl.edu/~winner/sta6934/st4170_int.pdf
- 4. http://www.biostathandbook.com/analysissteps.html
- 5. https://bit.ly/3nXUIrD
- 6. https://onlinecourses.nptel.ac.in/noc19_bt19

Course outcomes (COs)

- 1. Understand and recall the basic biophysical concepts, statistical data and formula.
- 2. Apply suitable physical techniques and statistical methods to solve biological problems.
- 3. Identify and relate the bioanalytical techniques and statistical principles for the application of biological experiments.
- 4. Select suitable biophysical techniques to study the biological process and statistical approach to assess the experimental results.
- 5. Integrate the bioanalytical techniques and statistical methods to validate research investigations.

BASIC COURSE IN ORNITHOLOGY

Learning Objectives

- Toequipstudentswith the required knowledge to understand the taxonomic position and role played by birds in the ecosystem, their importance to humans and their evolution
- Toenable students to comprehend the biological evolution of birds and their structural adaptations
- To enable students to understand and learn aspects of bird behaviour
- To enable students to learn about the breeding biology of birds
- To equip students with a knowledge of macroecology of birds, bird populations and communities, bird diseases, bird conservation and on the role of citizen science in ornithology.

Unit I

Introduction to Ornithology; Bird Lore; Birds and Humans; Classification of Birds, Bird Evolution and Speciation; Endemism

Unit II

External Morphology of the Bird; Structure of bird feather, Internal Structure of the Bird; Adaptations to Flight

Unit III

Bird Behaviour: Foraging, Roosting, Vocalization, Imprinting, Feather care, Bird Intelligence, Social Behaviour, Mixed Species Flocks, Migration

Unit IV

Breeding Biology: Differential investment of sexes; territoriality, courtship and display behaviour, nesting, eggs, incubation and care of young, brood parasitism

Unit V

Studying bird populations and communities, sampling methods; Macro ecology; Molecular Techniques in Ornithology; Avian Disease; Citizen Science and Ornithology; Threats faced by birds; Bird Conservation with case studies

COURSE LEARNING OUTCOME

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

- Recall the taxonomic position of birds, their external morphology and internal parts, types of bird behaviour, sampling methods and types of avian diseases.
- Identify the external parts of the bird, internal structures of the bird and different types of bird behaviour
- Differentiate birds based on their morphology, foraging strategies and other behaviour
- Explain and discuss how birds evolved, bird adaptations to flight, different aspects of bird behaviour, threats to birds and the role of citizen science in ornithology
- Discuss and analyse case studies relating to bird conservation

BOOKS FOR REFERENCE

- 1.Lovette, I.J and Fitzpatrick, J.W. (2016). *Handbook of Bird Biology*, 3rd ed. Wiley.
- 2.Birkhead, T. (2013). Bird Sense: What it's like to be a bird? Bloomsbury, NY.
- 3.Birkhead, T., Wimpenny, J., and Montgomerie, B. (2014). Ten Thousand Birds:
- 4. Ornithology since Darwin. Princeton University Press, Princeton, NJ.
- 5.Gill, F.B, and Prum, R.O. (2019). *Ornithology*, 4th ed. Macmillan.

BASICS OF MARINE BIOLOGY

Learning Objective

- 1. To understand and learn the physical, chemical and biological aspects of marine environment and to gain knowledge about the management of oceans.
- 2. To introduce students to the marine environment and its indigenous organisms.
- 3. To study the principles, concepts and facts through which the student can better understand and appreciate the nature of the sea and its inhabitants.
- 4. To acquaint the student with the characteristics used to identify and classify marine plants and animals and to develop an awareness of the career possibilities available to students in this area.

Unit I: Marine Ecology: Marine environment- ecological factors- light, temperature, salinity, pressure; Classification of marine environment; Pelagic environment – Planktonic and Nektonic adaptations; Benthic environment - intertidal, interstitial and deep sea adaptations; Distribution and ecological role of other coastal environments - coral reefs, estuaries, mangroves, seagrass beds, kelp forests polar seas and hydrothermal vents.

Unit II: Physical Oceanography: Physical Properties of Seawater- density, viscosity, surface tension, conductivity and their relationship; temperature distribution in the sea - heat budget, UV radiation; El Nino/La Nina – global impact; Dynamics of the ocean-general surface circulation, Waves, Currents and Tides, Tsunami.

Unit III: Chemical Oceanography: Chemical composition of seawater- ionic, major and minor constituents, constancy- ionic compositions and factors affecting constancy- major and minor elements, trace elements- their importance, distribution. Chemistry of seawater constituents- concept of chlorinity and salinity - methods of measurements, nutrients - biogeochemical cycles.

Unit IV: Biological Oceanography : Sea as a biological environment- Plankton-classification based on size, mode of life and habitat. Phytoplankton and Zooplankton - methods of collection, estimation of standing crop-wet and dry weight estimation-plankton volume settling and displacement methods. Oxidation as carbon (as organic matter). Primary productivity – estimation and factors affecting primary productivity.

Unit V: Marine Pollution and Ocean Management: Ocean pollution- kinds and quantities of pollutants, toxic effects and control measures – oil spills, plastics, nuclear waste disposal in marine environment, Eutrophication. Role of National and international agencies and organizations in ocean management-FAO, UNEP, DOD, WOCE, WHOI, IOI Malta, IMO INMARSAT- IUCN, SCAR, SCOR, Marpol, Traffic. Ocean policy (India) - research and management.

Text Books

1. Thurman, Harold., 2001 Introduction to Oceanography, Prentice Hall Inc. New Jersey. 506 pp.

- 2. Bertness, M.D, S. D. Gaines and M.K. Hay 2000. Marine Community Ecology Sinauer Associates.
- 3. Grant Gross, M., 1993 Oceanography: A view of the earth (sixth edition). Prentice Hall Inc. New Jersey.
- 4. Fincham A. A, 1984.Basic Marine Biology. Cambridge University Press, England. 157 pp.
- 5. John Resech Jr. 1979, Marine Biology. Reston Publishing Company, Virginia. 257 pp.

Suggested Readings

- 1. Barbara E. Curry, 2016. Advances in Marine Biology, Volume 74, Ist Edition. Academic Press ISBN: 9780128036075
- 2. Peter Castro, Michael E. Huber, 2015. Marine Biology; Series Botany, Zoology, Ecology and Evolution.McGraw-Hill Education.
- 3. Philip V. Mladenov, 2013 Marine Biology: A very short introduction, Ist Edition. Oxford University Press.
- 4. Venkataraman K, Raghunathan C, Raghuraman R, Sreeraj C. R, 2012. Marine diversity in India.Zoological Survey of India, Kolkata.178 pp.
- 5. Amy Hill. 2002. Marine Biology: An Introduction to Ocean Ecosystems (Marine Biology Ser) Walch publishing.
- 6. Pickard, G.L. and W.J. Emery 1995. Descriptive Physical Oceanography. PergamonPress,London.
- 7. Gage. J.D. and P.A. Tyler, 1991. Deep Sea Biology, Cambridge University Press, Cambridge
- 8. Raymont J. E. G., 1980. Plankton and Productivity in the oceans: Volume 1: Phytoplankton, Pergamon Press.
- 9. Van Der Spoel, S. and PierrotBults, A. C (Eds) 1979.Zoogeography and diversity of plankton.Bungs Scientific Publishers Utrecht, 410pp.
- 10. Riley, J.P. and Skirrow, 1975-1984. Chemical Oceanography Vols. 1 to 8. Academic Press,London

Web Resources

- 1. https://www.livescience.com
- 2. https://www.icriforum.org
- 3. https://www.cbd.int

Course Outcomes (COs)

- 1. Define marine ecosystem, recognize and describe the interrelationship between biology and ocean technology.
- 2. Articulate and classify the dynamics and the physical attributes of the ocean, interpret the factors which affect the global climate.
- 3. Identify and analyze the physical and biological factors of marine environments, and focus life in the open sea.
- 4. Evaluate the impact of variations in abiotic factors in marine productivity and justify the role of human activities in the degradation of marine ecosystems.
- 5. Categorize marine pollutants and develop controlling measures in collaboration with the institutions for ocean management.

ECONOMIC ZOOLOGY

Learning Objective

- 1. To understand the culturing techniques and production methods of different farm animals.
- 2. To know the life history of animals and disease control methods used in farming.
- 3. To understand the concept of breeding, cross breeding and the importance of high yield varieties.
- 4. To know about the marketing strategies.

Unit I:Economic Entomology: Apiculture: Species of honey bees – Social organisation of honey bee – selection of bees and location for apiary – Newton's bee hive – products of bee keeping – enemies and diseases of honey bees. Sericulture: Species of silkworm – life history of mulberry silkworm – Rearing of silkworm – pests and diseases of silkworm.

Lac Culture: Introduction – Life history – Host plants – cultivation of Lac – Enemies of lac cultivation – Economic importance of Lac.

Unit II: Vermiculture: Introduction: Types of earthworms – ecological classifications of earthworms – Physical, chemical and biological changes caused by earthworms in the soil – Natural enemies of earthworms. Vermicomposting: vermicomposting methods – factors affecting vermicomposting –Vemiculture unit. Harvesting of vermicompost – vermicast – advantages of vermicompost – vermiwash and its applications.

Unit III: Aquaculture : Fresh water aquaculture: Carp culture – types of ponds – preparation – maintenance – harvesting and management. Integrated and composite culture. Prawn culture. Marine Aquaculture: Edible – pearl oyster culture. Ornamental fish culture: Aquarium fishes – Aquarium maintenance in home.

Unit IV: Poultry Farming: Poultry industry in India – Poultry for sustainable food production and livelihood - Commercial poultry farming – Nutritive value of egg and meat-Broiler management (Definition; Housing and equipment; Brooding, feeding and health cover of broilers; Record keeping; Broiler integration) – Layer management (Brooder; Grower and layer management; Culling of layers; Marketing of eggs and meat). Women in backyard poultry farming.

Unit V: Dairy Farming :Dairy farming – advantages of dairying – classification of breeds of cattle – Indigenous and exotic breeds – Selection of dairy cattle. Breeding – artificial insemination – Dairy cattle management – housing – water supply – cattle nutrition feeding standards – Common contagious diseases. Milk - Composition of milk – milk spoilage – pasteurization – Role of milk and milk products in human nutrition – Dairying as a source of additional income and employment.

Text Books

- Sastry, N.S.R., C.K.Thomas and R.A.Singh, 2015. Livestock Production Management, 4thEd.Kalyani Publishers, New Delhi. Mary violet Christy, A. 2014. Vermitechnology, MJP Publishers, Chennai.
- 2. ICAR, 2013. Hand book of Animal Husbandry, 4th Ed., ICAR Publication, Pusa, New Delhi.
- 3. Awasthi, V.B., 2012. Introduction to General and Applied Entomology, third edition, Scientific publishers, India.
- 4. Vasanthraj David, B and Ramamurthy, VV., 2012. Elements of Economic Entomology, Seventh edition, Namrutha publications, Chennai.
- 5. Shukla &Upadhyay, 2014. Economic Zoology, 5th edn. Rastogi Publication, Meerut New Delhi.
- 6. Gupta, S.M., 2010. Text book of fishery, Ann Backer, Mumbai.
- 7. ShailendraGhosh, 2009. Fisheries and aquaculture management, Adhyayan, New Delhi.
- 8. David, B and Ananthakrishnan, T. N., 2006. General and Applied Entomology, Second edition, Tata McGraw hill publishing company Ltd., New Delhi, India.
- 9. Jagadish Prasad, 2002. Principles and practices of Dairy Farm Management, 3rd Ed. Kalyani Publishers, Ludhiana.
- 10. Sukumar, D.E., 2002. Outline of Dairy Technology, Oxford University, New Delhi.
- 11. Rath, R.K., 2000. Freshwater Aquaculture. Scientific Publishers (India), Jodhpur.
- 12. Ismail, S.A., 1997. Vermitechnology, The biology of earthworms, Orient Longman, India.
- 13. Prabakaran, R. 1998. Commercial Chicken production. Published by P. Saranya, Chennai.
- 14. Hafez, E. S. E., 1962. Reproduction in Farm Animals, Lea & Fabiger Publisher.

Suggested Readings

- 1. Glenn Munroe, 2017. Manual of on-Farm vermicomposting and vermiculture, Holdanca Farms Ltd, Wallace, Nova Scotia.
- 2. Hanifa, M.A., 2011. Aquatic resources and aquaculture, Dominent, New Delhi.
- 3. Gupta, P.K., 2008. Vermicomposting for sustainable agriculture, 2nd Edition, Agrobios, India.
- 4. Talashikar, S.C., 2008. Earthworms in Agriculture, Agrobios, India.
- 5. Abishek Shukla, D., 2009. A Hand Book of Economic Entomology, Vedamse Books, New Delhi.
- 6. Banerjee, G.C., 2006. Text book of Animal Husbandry 8thEd.Oxford and IBH Publishing Company Ltd., New Delhi.
- 7. Walstra, P. Wouters, J.T.M. and Geurts, T.J. 2006. Dairy Science and Technology. CRC Press, New York.
- 8. Dunham, R.A., 2004. Aquaculture and Fisheries Biotechnology Genetic Approaches. CABI publications, U.K.

- 9. Donald.D Bell and William. D. Weaver, 2002. Commercial chicken meat and egg production, Springer, New York.
- 10. Eckles C.H. and Anthony, E.L., 2001. Dairy Cattle and milk production, Biotech. Tata McGraw Hill Publishing Co.Pvt.Ltd., New Delhi.
- 11. Edwards, C.A., and Bother, B., 1996. Biology of earthworms, Chapman Hall Publication company.
- 12. ICAR, 1997. Handbook of Animal Husbandary– The Indian Council of Agricultural Research, New Delhi.
- 13. Banerjee G.C., 1992. Poultry, Oxford and IBH, New Delhi.
- 14. Jhingran, AVG, 1991. Fish and Fisheries of India. Hindustan Publishing Co. New Delhi.
- 15. James. N. Marner, 1975. Principles of dairy processing, wiley eastern limited, New Delhi.
- 16. Baradach, JE. Ryther. JH. and, MC larney WO., 1972. Aquaculture. The farming and Husbandry of Freshwater and Marine Organisms. Wiley InterScience, NewYork.

Web Resources

- 1. https://bit.ly/3tXHjk8
- 2. https://bit.ly/3tUTHBu
- 3. https://bit.ly/3hVv96q
- 4. https://bit.ly/39nztH1
- 5. https://bit.ly/3CzasVO
- 6. https://agritech.tnau.ac.in/org_farm/orgfarm_vermicompost.html
- 7. https://bit.ly/3nYvgSF
- 8. http://caa.gov.in/farms.html
- 9. http://www.csrtimys.res.in/
- 10. http://www.agshoney.com/training.htm

Course Outcomes (COs)

- 1. To identify the breeds and varieties of poultry, fish, bees, and cattle and understand the basic aspects of farming.
- 2. To assess and integrate the available tools and techniques to increase the productivity in farms.
- 3. To analyse the pros and cons of different methods of farming and marketing strategies of products.
- 4. To evaluate the use of available resources in improving the breeds, vermicomposting, farm products etc..
- 5. To design new methods to improve farm animals with increased productivity and disease resistance and to construct new methods in vermicomposting.

BIOINSTRUMENTATION

Course outcomes

- 1. To induce interest in the use of various biological instrumentation and employ them for the study of cells, tissues and genetic material.
- 2. To help students to map the use of specific bioinstrumentation for specific biological experiments and infer the results of such experiments.
- 3. To study the working principle of different bioinstrumentation and their applications.
- 4. To enable students to design experiments and justify them with the underlying principles of bioinstrumentation.

Unit I:Good Laboratory Practices: Guide lines, Laboratory symbols; Cleaning and sterilization of labware and reagents; handling and care of laboratory animals; Laminar flow hood: types and use; Concepts of molecular weight, atomic weight, preparation of solutions of a particular molarity and percentage; Buffers: definition and preparation of buffers, pH meter; Safety and ethical issues in laboratory settings

Unit II: Microscopy - Light microscope, SEM, TEM, Atomic force microscope; Cryopreservation - principle and procedure; Fluorescence activated cell sorting; X-ray crystallography.

Unit III: Centrifugation - working principle and types of centrifugation; Spectrophotometry; Mass spectrometry; Chromatography - principle and types of chromatography

Unit IV: Biomedical Instrumentation: ESR measurement, haemoglobin measurement, blood pressure, blood flow, ECG, cardiac pacemakers; X- ray imaging, CT scan and NMR imaging; Ultrasound imaging; medical applications of laser; Biosensors - glucose biosensor, alcohol biosensor, artificial retina, environmental biosensors, cantilever-based biosensors, DNA biosensor.

Unit V: Molecular Techniques: Isolation of DNA, RNA and proteins; Electrophoresis of DNA and proteins; Polymerase chain reaction; ELISA; Immunofluorescence; Fluorescent in situ hybridization; Southern and Western blotting.

Text Books

- 1. SabariGhosal and Anupama Sharma Avasthi, 2018. Fundamentals of Bioanalytical Techniques and Instrumentation, 2nd Ed., Phi Learning Pvt. Ltd., New Delhi, India.
- 2. Veerakumari L., 2015. Bioinstrumentation, MJP Publishers, Chennai, India.
- 3. Prakash Singh Bisen, Anjana Sharma, 2012. Introduction to Instrumentation in Life Sciences, CRC Press, Taylor & Francis Group, New York, USA.
- 4. Gupta P.C., 2010. Biological Instrumentation and Methodology (Tools & Techniques), S. Chand & Company Limited, New Delhi, India.

5. Ghatak K. L., 2010. Techniques and Methods in Biology, Phi Learning Pvt. Ltd., New Delhi, India.

Suggested Readings

- Sue Carson, Heather Miller, Melissa Srougi and Scott Witherow, 2019.
 Molecular Biology Techniques: A Classroom Laboratory Manual, Academic Press, New York, USA.
- 2. Aysha Divan, Janice Royds, 2013. Tools and Techniques in Biomolecular Science, Oxford University Press, UK.
- 3. Gordon M.H., Macrae R., 2012. Instrumental Analysis in the Biological Sciences, Blackie & Son Ltd., UK
- 4. Leonard Davis, Mark Dibner and James Battey, 2012. Basic Methods in Molecular Biology, Elsevier Science Publishing Co., New York, USA.
- 5. Wilson, K.M. and Walker, J.M., 2010. Principles and Techniques of Biochemistry and Molecular Biology, Cambridge University Press, UK.

Web Resources

- 1. https://bit.ly/3i5flym
- 2. https://pbiol.rsb.org.uk
- 3. https://www.nature.com/subjects/biological-techniques
- 4. https://www.ibiology.org

Course outcomes (COs)

- 1. To describe and explain the steps in the use of various biological instrumentation that are used in the study of different animal specimens.
- 2. To relate the applications of biological techniques and employ them for the study of cells, tissues and genetic material.
- 3. To correlate and appraise the use of specific bioinstrumentation for specific biological experiments and infer the results of such experiments.
- 4. To compare the working principle of different bioinstrumentation and to summarize their applications.
- 5. To devise experiments and justify them with the understanding of the underlying principles of bioinstrumentation that are ecofriendly, ethical and have national and global relevance.

ORNAMENTAL FISH FARMING& MANAGEMENT

Learning Objectives:

- To highlight the importance of ornamental fish culture in relation to entrepreneurship development.
- To enable the identification, culture and maintenance of commercially important ornamental fishes.
- To provide the knowledge on the techniques of ornamental fish breeding, rearing, disease control and economics of ornamental fish farming.

Unit I:

Introduction to ornamental fish keeping. Scope and importance of ornamental fish culture. Domestic and global scenario of ornamental fish trade and export potential. Commercially important ornamental fishes - Indigenous and exotic varieties.

Unit II:

Biology of egg layers and live bearers. Food and feeding in ornamental fishes. Formulated feed and Live feed; Live feed culture. Breeding, hatchery and nursery management of egg layers (eg. Goldfish) and live bearers (eg. Guppy).

Unit III:

Aquarium design and construction; Accessories - aerators, filters and lighting. Aquarium plants and their propagation. Maintenance of aquarium and water quality management. Ornamental fish diseases, their prevention, control and treatment methods.

Unit IV

Conditioning, packing, transport and quarantine methods. Economics, trade regulations, domestic and export marketing strategies.

Unit -V

Identification of locally available ornamental fishes - Egg layers and live bearers. Identification of locally available live feed organisms.

References:

- 1. Swain SK., Sarangi N. and Ayyappan S. 2010. Ornamental fish farming. ICAR, New Delhi.
- 2. Living Jewels A handbook on freshwater ornamental fish, MPEDA, Kochi.
- 3. Dey V.K.A. 1997. A handbook on aquafarming ornamental fishes. MPEDA, Kochi.
- 4. Ahilan, B., Felix N. and Santhanam R. 2008. Text book of aquariculture. Daya Publishing House, New Delhi.

Web links:

- 1. http://ecoursesonline.iasri.res.in/course/view.php?id=297
- 2. https://www.ofish.org/
- 3. https://krishijagran.com/agripedia/income-generation-by-ornamental-fish-culture/
- 4. https://99businessideas.com/ornamental-fish-farming/

Course Outcome:

- The students will be able to identify, culture, maintain and market the commercially important ornamental fishes.
- The knowledge and skills gained on the different aspects of ornamental fish keeping will enable the students to develop entrepreneurship potential and help in self employment.

BIOCOMPOSTING FOR ENTREPRENEURSHIP

Learning Objectives:

- ➤ To highlight the importance of Biocomposting for entrepreneurship in waste management.
- > To enable students for setting up Biocompost units and bins for waste reduction.

Course outcomes:

- ➤ The students will gain knowledge about the process of Biocomposting.
- ➤ Students will be able to demonstrate Biocomposting techniques for various end applications like solid waste management, industrial waste recycling using sugarcane bagasse, etc.
- ➤ To gain knowledge about the economic cost of establishing small Biocompost units as a cottage industry.

Unit - I

Biocomposting – Definition, types and ecological importance.

Unit - II

Types of Biocomposting technology – Field pits/ground heaps/ tank/large-scale/batch and continuous methods.

Unit - III

Preparation of Biocompost pit and bed using different amendments.

Unit - IV

Applications of Biocompost in soil fertility maintenance, promotion of plant growth, value added products, waste reduction, etc.

Unit - V

Economics of establishment of a small biocompost unit – project report proposal for Self Help Group (Income and employment generation).

Practical

- > Preparation procedures for Biocompost pit.
- Selection of Biocompost material, separation of Compostable and Non-compostable materials.
- Packing and marketing of Biocompost.
- > Field visit to Biocomposting unit.

References

Bikas R. Pati& Santi M. Mandal (2016). Recent trends in composting technology.

Van der Wurff, A.W.G., Fuchs, J.G., Raviv, M., Termorshuizen, A.J. (Editors) 2016. Handbook for Composting and Compost Use in Organic Horticulture. BioGreenhouse COST Action FA 1105, www.biogreenhouse.org.

AQUARIUM KEEPING

Learning Objectives

- > To create knowledge on self employment opportunity of ornamental fishes
- > To provide the knowledge of ornamental fishes and their equipment
- > To understand the different breeding techniques of ornamental fishes

UNIT I

Introduction and scope - Aquarium fish keeping as hobby and cottage industry. Commercial aspects like national and international market. To create knowledge on self employment opportunity.

UNIT II

External morphology of a typical fish. Exotic and endemic varieties of ornamental fishes.

UNIT III

Aquarium preparation and maintenance - Kinds of tanks, tank setting, biological filter and aeration, water management, planting, lighting and feeds. Budget for setting up an Aquarium Fish Farm as a Cottage Industry

UNIT IV

Live fish transport- handling, feeding and forwarding techniques of fish. Fish Diseases and their control.

UNIT V

Breeding – Common characters and sexual dimorphism of Fresh water and Marine aquarium ornamental fish varieties such as Guppies, Mollies, Sword tails, Platy, Siamese fighters and Gold fish, Butterfly fish, Blue morph and Anemone fish.

REFERENCE BOOKS:

- 1. Santhanam, P., Sukumaran, N. & P. Natarajan, A manual of freshwater aquaculture (1987), Reprint 1999, Oxford & IBH Publishing Company Pvt., Ltd., New Delhi.
- 2. Cliff Harrison, A colour guide to Tropical Fish (1980), Chartwell Books, INC, Cerkshire, printed in Hon Kong.
- 3. O'Connell, R. F., The freshwater aquarium (1977), Arco Publishing Company, INC New York.
- 4. Jingran V.G., 1991: Fish and Fisheries in India Hindustan Publ.co. New Delhi
- 5. Mill Dick, 1993: Aquarium Fish, Daya Pub.co., New Delhi

Course Outcome:

- > Students to learn about different ornamental fishes and identify the diseases of them
- To develop entrepreneur potential in the field of aquarium and get self employment.

MEDICAL LABORATORY TECHNIQUES

Learning Objectives

- 1. To understand the different protocols and procedures to collect clinical samples.
- 2. To explain the characteristics of clinical samples.
- 3. To demonstrate skill in handling clinical equipment.
- 4. To evaluate the safety precautions while handling clinical samples.
- 5. To summarise the control measures to avoid contamination of clinical samples.

Unit I: Laboratory Safety and Human Health and Hygiene: Laboratory safety –toxic chemicals and biohazards waste- biosafety level- good laboratory practice – hygiene and health issue – physiology effect of alcohol, tobacco, smoking & junk food & its treatment - biomedical waste management.

Unit II: Haematology: Composition of blood and their function- collection of blood & lab procedure-haemopoiesis- types of anaemia- mechanism of blood coagulation- bleeding time-clotting time- determination of hemoglobin-erythrocyte sedimentations rate- packed cell volume- Total count of RBC & WBC- Differential count WBC- blood grouping and typing-haemostasis- bleeding disorder of man - Haemolytic disease of newborn, Platelet count, reticulocytes count, Absolute Eosinophil count.

Unit III: Medical Microbiology and Instrumentation Techniques: Definition and scope of microbiology- structure and function of cells - parasites - Entamoeba- Plasmodium-Leishmania and Trypanosome- Computer tomography (CT scan) - Magnetic Resonance imaging - flowcytometry - treadmill test - PET.

Unit IV: Medical Physiology: Cardiovascular system- Blood pressure - Pulse – regulation of heart rate, cardiac shock. Heart sounds, Electrocardiogram (ECG) – significance – ultra sonography- Electroencephalography (EEG).

Unit V: Diagnostic Pathology: Handling and labelling of histology specimens - Tissue processing - processing of histological tissues for paraffin embedding, block preparation. Microtomes – types of microtome- sectioning, staining –staining methods- vital staining - mounting- problems encountered during section cutting and remedies - Frozen section techniques- freezing microtome.

Text Books

- 1. Godker, P. B. and Darshan, P. Godker, 2011. Text book of medical Laboratory
- 2. Technology, Mumbai.
- 3. Guyton and Hall, 2000. Text Book of medical Physiology, 10th edition, Elseiner, New Delhi.
- 4. Mukerjee, K.L, 1999. Medical Laboratory Technology- Vol,I,II,III. Tata MC GrawHill, New Delhi.
- 5. Sood, R, 2009. Medical Laboratory technology, Methods and interpretation.

Suggested Readings

- 1. Manoharan, A, and Sethuraman, 2003. Essential of Clinical Heamatology, Jeypee brothers, New Delhi.
- 2. Richard, A, McPherson, Mathew, R, Pincus, 2007. Clinical and management by laboratory methods, Elsevier, Philadelphia.Published by Tata McGraw-Hill Education Pvt. Ltd.,
- 3. Ochei. J., A. Kolhatkar (2000). Medical Laboratory science: Theory and practice, Published by Tata McGraw-Hill Education Pvt. Ltd, First edition.

Web Resources

- 1. https://bit.ly/3tUs8In
- 2. https://bit.ly/2XKu7mT
- 3. https://bit.ly/3hNS1EP
- 4. https://bit.ly/2ZgrLga
- 5. https://bit.ly/3hTBO1b

Course Outcomes (COs)

- 1. Understand protocols and procedures to collect clinical samples for blood analysis and to study human physiology.
- 2. Explain the characteristics of clinical samples.
- 3. Demonstrate skill in handling clinical equipment.
- 4. Evaluate the hematological and histological parameters of biological samples.
- 5. Elaborate the role of medical laboratory techniques in health care industry.

ALLIED ZOOLOGY

PAPER-I

						LS	Marks				
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Allied Zoology I	Core	Y	-	-	-	3	4	25	75	100
	Learning Obj	 ectives	5								
CO1	To acquire a basic knowledge of diversity and organization of Protozoa, Coelenterata, Helminthes and Annelida										
CO2	To acquire a basic knowledge of diversity and organization of Arthropoda, Mollusca and Echinodermata										
CO3	To comprehend the taxonomic position and diversity among Protochordata, Pisces and Amphibia										
CO4	To comprehend the taxonomic position and diversity among Reptilia, Aves and Mammalia										
CO5	To acquire detailed knowledge of select invertebrate and chordate forms										
UNIT	Details							lo. of		Cou Objec	
I	DiversityofInvertebrates—I Principlesoftaxonomy.Criteriaforclassification— SymmetryandCoelom—Binomial nomenclature. Type study-Protozoa—Entamoeba, Porifera—Sycon. Coelenterata—Obelia geniculata. Platyhelminthes—Teania solium.						12		CC		
П	DiversityofInvertebrates–II Type study- Annelida- Earthworm Prawn, Mollusca- Fresh water muss Echinodermata- Sea		rope	oda	_			12		CC	02

III	DiversityofChordates-I	12	CO3	
	Classification and general characters of Prochordata-			
	Classification and general characters of chordate			
	Type study – (includesMorphology, digestive system,			
	respiratory system, circulatory system and urinogenital			
	system)			
	Prochordata: Morphology of Amphioxus.			
	Vertebrates:Pisces— Shark.			
	DiversityofChordates-II			
	Type study of(includesMorphology, digestive system,			
IV	respiratory system, circulatory system and urinogenital	12	CO4	
	system) Amphibia: Frog, Reptiles: Calotes			
	Type study of (includesMorphology, digestive system,			
V	respiratory system, circulatory system and urinogenital system) Aves: Pigeon, Mammalia: Rabbit.	12	CO5	
	System) Aves. 1 igeon, Manmana. Rabbit.			
	Total	60		
	Course Outcomes	00		
Course Outcomes	On completion of this course, students will;			
CO1	Recall the characteristic features invertebrates and chordates.	P	O1	
CO2	Classify invertebrates up to class level and chordates up to	PO1	, PO2	
	order level	101	.,102	
CO2	Explain and discuss the structural and functional organisation	PO4, PO6		
CO3		PO ²	ł, PO6	
	of some invertebrates and chordates			
CO4 CO5		PO4, P	PO5, PO6 RO5, PO8	
CO4	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books	PO4, P	O5, PO6	
CO4	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions)	PO4, P	PO5, PO6 B, PO8	
CO4	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books	PO4, P	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions)	PO4, P	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan	PO4, P PO3 nathanPubli	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan References Books test editions, and the style as given below must be strictly	PO4, P PO3 nathanPubli	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan	PO4, P PO3 nathanPubli	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan References Books test editions, and the style as given below must be strictly	PO4, P PO3 nathanPubli	PO5, PO6 B, PO8	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan References Books test editions, and the style as given below must be strictly Ekambaranatha Iyar and T.N.Ananthakrishnian - A Manual	PO4, F PO3 nathanPubli	PO5, PO6 B, PO8 cation	
CO4 CO5	of some invertebrates and chordates Relate the adaptations and habits of animals to their habitat Analyse the taxonomic position of animals. Text Books (Latest Editions) Ekambaranatha Iyer,-OutlinesofZoologyViswan References Books test editions, and the style as given below must be strictly	PO4, F PO3 nathanPubli	PO5, PO6 B, PO8 cation	

	EkambaranathaIyarandT.N.Ananthakrishnan,-					
3.	AManualofZoology:ChordataViswanathanPublishers.					
4.	JordanE.L.andP.S. Verma-Invertebrate Zoology,S.Chand&Co.					
.,	W. I. D.					
	Web Resources					
1.	<u>www.sanctuaryasia.com</u>					
2.	www.iaszoology.com					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation						
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations					

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

ALLIED ZOOLOGY

PAPER-II

					S	N	Iarks				
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	Allied Zoology II Core Y				Allied Zoology II Core Y				25	75	1 0 0
	Learning Objects	ives									
CO1	To enable students to learn basic cocirculatory, excretory nervous and s	_		_		_	ects	of re	spira	tory,	
CO2	To enable students to comprehend t	the proc	cess	es iı	1vo	lved	l dur	ing d	level	opme	nt
CO3	To enable students to learn basic concepts of immunity and the working of immune organs and familiarize them with the recommended vaccination schedule										
CO4	To enable students to comprehend the basic concepts of human genetics and patterns of inheritance										
CO5	To enable students to learn about aspects of animal behaviour such as foraging, courtship, nest construction, parental care and learning										
UNIT	Details							lo. of	1	Cours Object ves	
I	Respiration- Respiratory pigments and transport of gases. Mechanismofbloodclotting. Typesofexcretory products— Ornithinecycle. Structure of neuron—Conduction of nerve impulse, Mechanism of vision and hearing.							12		CO1	-
II	Fertilization,Cleavage,GastrulationandOrganogenesis in Frog; Placentation in mammals							12		CO2	2
III	Innate and Acquired - Active and Passive; Antigens and Antibodies; Immunologicalresponsesinhumans; Vaccination schedule							12		CO3	3
IV	Human Genetics: Human Chromosomes - Sex									CO4	ļ.

	Determination in Humans; Patterns of Inheritance:						
	Autosomal Dominant, Autosomal Recessive, X-linked, Y-						
	linked, Mitochondrial, Multiple Allelic and Polygenic;						
	Genetic Counselling						
	Genetic Counselling						
	Animal Behaviour: Foraging, Courtship Behaviour,						
	Shelter and Nest Construction, Parental Care, Learning						
V	Behaviour	12	CO5				
	2 0.111 1.13 112						
	Total	60					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
	Recall the parts and working of body organs and						
CO1	developmental stages, name the patterns of inheritance and	PO1					
	list different types of animal behaviour						
CO2	Analyse the different developmental stages PO1, PO2						
CO3	Analyse the working of body and immune systems PO4, P						
CO4	Analyse the different patterns of inheritance	PO4, PO5, PO6					
CO5	PO3, PO8						
	Text Books (Latest Editions)						
			01 10				
1.	Verma P.S. & Agarwal - Developmental Biology, Chordata emb Co.	oryology S. Chand &					
2.							
	References Books						
(Latest e	editions, and the style as given below must be strictly add	nered to)					
1.	Owen, J. A., Punt, J. & Stranford, S. A Kuby Immunology. N	lew York:	W.H.				
	Freeman & Company Klug, W. S., Cummings, M. R. & Spencer, C - Concepts of Ge	natios (12	h ad) Naw				
2.	Jersey: Pearson Education	neucs. (12)	ii ed.). New				
2	,						
3.	3. Mathur, R Animal Behaviour. Meerut: Rastogi.						
4.	VermaP.S.&Agarwal-DevelopmentalBiology,Chordataembryol	logyS.Chai	nd&Co.				
	Web Resources						
1.	Continuous Internal Assessment Test						
2.	Assignments						
3.	Seminars						
4.	Attendance and Class Participation						
5.	End Semester Examination						
	Methods of Evaluation						
Internal	Continuous Internal Assessment Test 25						
Evaluation	Simple definitions, MCQ, Recall steps, Concept definition	ıs	Marks				

	MCQ, True/False, Short essays, Concept explanations, Short	
	summary or overview	
	Suggest idea/concept with examples, Suggest formulae, Solve	
	problems, Observe, Explain	
External	Problem-solving questions, Finish a procedure in many steps,	75
Evaluation	Differentiate between various ideas, Map knowledge	Marks
	Longer essay/ Evaluation essay, Critique or justify with pros	100
	and cons	Marks

Mapping with Programme Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

S-Strong(3) M-Medium (2) L-Low (1)

ALLIED ZOOLOGY PRACTICAL

COURSE OBJECTIVES:

- To make them familiarize with basic laboratory techniques in related to Zoology
- . To make them understand the taxonomic position, body organization and evolutionary relationship of species.
- To inculcate the significance of various invertebrates and chordates in their ecosystem.
- To highlight the information on economic aspects of Zoology.
- To comprehend the theoretical and practical applications of species diversity.

UNIT-I: DISSECTION:

- 1. Earthworm Digestive and Nervous system.
- 2. Cockroach- Digestive and Nervous system.
- 4. Prawn Nervous system

UNIT-II: MOUNTING:

- 1. Mouth parts honeybee, cockroach and mosquito (slide).
- 2. Earthworm body setae and penial setae.
- 3. Fish cycloid scale, ctenoid scale and placoid scale.
- 4. Pila Radula (Slide)

UNIT III: SPOTTERS

Invertebrata –

Amoeba, Paramecium, Trypanosoma, Euglena, Plasmodium, Leucosolenia, Sycon sponge, Aurelia, Obelia, planaria, Liver fluke, Tapeworm, Cockroach, Planaria, Earthworm, Nereis, Leech, Prawn/Shrimp, Scorpion, Grasshopper, Fresh water mussel, Pila, Starfish.

UNIT IV: SPOTTERS

Protochordata and Vertebrata

Amphioxus, Shark, Catla, Frog, Salamander, Calotes, Chamaeleon, Turtle, Cobra, Viper, Pigeon, Rat, Bat, Rabbit.

Sphygmomanometer, stethoscope, rain guage

UNIT V: SPOTTERS

Commercial important species:

Apiculture (Apiary devices) - Newton's beehive, honey extracting devices, honey, wax

Sericulture - Bombyx mori, cocoons, silk thread, rearing appliances.

Aquaculture - Catla, Rohu, Mrigal, fresh water prawn (Macrobrachium rosenbergii), marine shrimp— (Penaeus monodon / Litopenaeus vannamei).

Vermiculture – earthworm species - types.

COURSE OUTCOMES:

Upon successful completion of this course the students would be able to:

- Practically identify species (fresh and preserved) along with its larval forms.
- Analyze the relationship among animals to their habitat
- . Recognize the diversity of invertebrate species from Protozoa to Echinodermata.
- Recognize the significance and economic value of sericulture and apiculture.
- Gain knowledge on significance of aquaculture and their economic role.
- Understand the significance of vermiculture technology and their ecological and economic importance.

ALLIED ZOOLOGY PRACTICAL

Mark distribution for practical exam

Time: 3hrs Max.Marks: 75

Questio n no.	Experiment	Marks
I.	Major practical-Dissection	25
II	Minor practical-Mounting	10(2x5=10)
III.	Spotters(Any five)	30(5x6=30)
IV.	Record work	10
	Total	75

SEMESTER VI

PROFESSIONAL COMPETENCY SKILL IN ZOOLOGY

Learning objectives

- To make aware on various employment options and plan for your future.
- Creating a network of other professionals in the field of zoology to improve knowledge and skills.
- Understand the different Graphs and Functions of Basic Mathematics
- Provide students with an understanding of the management and planning of ecotourism opportunities.
- To develop various entrepreneurial skills through zoology.
- To get a basic knowledge of statistical methods and computations in biology.

UNIT I- Communication skills

Interpersonal and communication skills- Role of science and technology in human development- Writing and communicating popular articles effectively-Science outreach through visual media- Science popularization through internet-Social media, Websites, Blogs, You tube.

UNIT-II-Personality development

Self-awareness and Self-development- Self appraisal, thoughtful and responsible approach, presentation skills, perception and attitude. Facing interviews. Work-life balance, stress management, coping with failures and depression.

UNIT-III-Entrepreneurship opportunity through zoology

Income and employment generation through bio-fertilizer production- Green manuring and organic fertilizers- Recycling of bio-degradable wastes: municipal, agricultural and Industrial wastes. Methods of making biocompost. vermicompost production- economics -establishment of small scale units.

UNIT-IV-Entrepreneurship opportunity through zoology

Employment generation in sericulture- Bee keeping as an occupation-Harvesting and marketing of bee products. Importance and history of aquarium fish keeping- Breeding and rearing of common ornamental fishes. History and future of Dairy Industry, Major dairy markets of the world, Dairy business profit strategies. Milk products: Cheese, yogurt, gluten etc

UNIT-V- Research and data analysis

Census and sampling methods-collection and presentation of Data. Diagrams and graphs; bar, pie Histogram -Measures of Central tendency: mean, median and mode. Ethics and Art of Scientific Writing- Writing references. Power-point presentation. Poster presentation. Zoology for competitive examinations (UPSC, TNPSC group services)

Suggested readings

Abrol, D. P. (1997) Bees and Beekeeping. Kalyani Publisher, New Delhi.

Jolly, M. S. (1986) Appropriate Sericultural Techniques; Ed., Director, CSR & TI, Mysore.

Mills, D. (1981). Aquarium Fishes, Arco publishing

Axelord, H.R. (1967). Breeding aquarium fishes, T F H Publications

Sathe, T.V. (2004) Vermiculture and Organic Farming. Daya publishers.

Subba Rao, N.S. (2017). Biofertilizers in Agriculture and Forestry. Fourth Edition. Medtech.

Vayas, S.C.; Vayas, S. and Modi, H.A. (1998). Bio-fertilizers and organic Farming Akta Prakashan, Nadiad

Klaus, A. J. (2015) Dairy Farming: The Beautiful Way

Green, C.J. (2015) Leadership and soft skills for students: Empowered to succeed in High School, College and beyond. Dog Ear Publishing.

. Velayudhan, A. and Amudhadevi, N. V. (2012) Personality Development for College Students. LAP Lambert Academic Publishing

Stapleton, P., Yondeowei, A., Mukanyange, J., Houten, H. (1995). Scientific writing for agricultural research scientists – a training reference manual. West Africa Rice Development Association, Hong Kong.

NPTEL Course on Biomathematics accessible at https://nptel.ac.in/syllabus/102101003/

Biostatistics P. Ramakrishnan Saras Publications 1996 A.R.P. Camp Road, Kottar, Nagarkoil, Kanyakumari District

Gigante, E. Marie (2018). Introducing Science Through Images: Cases of Visual Popularization (Studies in Rhetoric/Communication), University of South Carolina Press

Learning outcomes

- Develop their competence and competitiveness and thereby improve their employability skills.
- Recognise students ability to improve their own competence in using the language
- To determine the value of mean, the median, the mode of grouped data, identifying the relationship among the three measures
- The students could able to learn the future strategies in livestock development for livelihood and revenue generation.
- Help students with a research bent of mind develop their skills in writing reports and research proposals