PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR SALEM - 636011



DEGREE OF BACHELOR OF SCIENCE

Syllabus for

B.Sc., ZOOLOGY
CHOICE BASED CREDIT SYSTEM
(SEMESTER PATTERN)

(For Candidates admitted in the Colleges affiliated to Periyar University from 2023 – 2024 onwards)

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	GULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM RAMEWORK FOR UNDERGRADUATE EDUCATION
Programme:	B.Sc. Zoology
Duration:	3 years [UG]
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive
Outcomes:	knowledge and understanding of one or more disciplines that form a part
	of an undergraduate Programme of study
(These are	PO2: Communication Skills: Ability to express thoughts and ideas
mere	effectively in writing and orally; Communicate with others using
guidelines.	appropriate media; confidently share one's views and express
Faculty can create POs	herself/himself; demonstrate the ability to listen carefully, read and write
based on their	analytically, and present complex information in a clear and concise
curriculum or	manner to different groups.
adopt from	PO3: Critical thinking: Capability to apply analytic thought to a body of
UGC or	knowledge; analyses and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or
University for	implications; formulate coherent arguments; critically evaluate practices,
their	policies and theories by following scientific approach to knowledge
Programme)	development.
	PO4: Problem solving: Capacity to extrapolate from what one has
	learned and apply their competencies to solve different kinds of non-
	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 and
	relevance of evidence; identify logical flaws and holes in the arguments of
	others; analyze and synthesize data from a variety of sources; draw valid
	conclusions and support them with evidence and examples, and
	addressing opposing viewpoints.
	PO6: Research-related skills: A sense of inquiry and capability for
	asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognizes cause-and-effect relationships, define
	problems, formulate hypotheses, test hypotheses, analyze, interpret and
	draw conclusions from data, establish hypotheses, predict cause-and-
	effect relationships; ability to plan, execute and report the results of an
	experiment or investigation
	PO7: Cooperation/Team work: Ability to work effectively and
	respectfully with diverse teams; facilitate cooperative or coordinated
	effort on the part of a group, and act together as a group or a team in the
	interests of a common cause and work efficiently as a member of a team
	PO8: Scientific reasoning: Ability to analyze interprets and draws
	conclusions from quantitative/qualitative data; and critically evaluates
	ideas, evidence and experiences from an open-minded and reasoned
	perspective.
	PO9: Reflective thinking: Critical sensibility to lived experiences, with
	self awareness and reflexivity of both self and society.
	PO10 Information/digital literacy: Capability to use ICT in a variety of
	learning situations, demonstrate ability to access, evaluate, and use a
	variety of relevant information sources; and use appropriate software 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 to embrace 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 demonstrating the ability to identify ethical issues related to one's work, avoid unethical behavior 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.

(These are mere guidelines. Faculty can create POs based on their curriculum or adopt from UGC or

University for

their

Programme)

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 researches 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

REGULATIONS

Program specific outcome (PSO) - Zoology

Bachelor of Science in Zoology students will gain fundamental knowledge about

- ➤ The Knowledge of Zoology about Animal Kingdom, Classification, Systems, Subjects like Invertebrates, Chordates, Cell Biology, Genetics, Developmental Biology and Physiology and the instruments like Microscope, Incubator, Laminar Air Flow chamber, Centrifuge etc.,
- ➤ The microorganism especially Bacteria, Fungi, Algae, Protozoa, Virus.
- ➤ The various .Skill based subjects like Apiculture, Aquaculture, Biotechnology, Agricultural Entomology, Medical Lab Techniques, and Environmental Biology have been included in order to provide opportunities in employment and research in Government and Private Organizations.
- ➤ There is also scope for self employment for the students.
- ➤ Practicals included in the syllabus will improve the skills of the students in Microscopy, Observations, Drawing and Laboratory techniques.

Condition for admission (OBE pattern)

A candidate who has passed higher secondary examination in any one of the biological sciences (Botany, Zoology, Biology). (Academic/Vocational stream-Agri, Home Science, Poultry) under higher secondary board of examination, Tamil Nadu or as per norms set by the Government of Tamil Nadu or an examination accepted as Equivalent thereto by the Syndicate subject to such conditions as may be prescribed thereto are permitted to appear and qualify for the B.Sc., Zoology degree examination of this University after a course of study of three academic years.

Duration of the course

The course for the degree of Bachelor of Zoology shall consist of three academic years divided into six semesters.

Course of study

The course of study shall comprise instruction in the following subjects according to the syllabus and books prescribed from time to time.

Examinations

The theory examination shall be three hours duration to each paper at the end of each semester. The candidate failing in any subject(s) will be permitted to appear for each failed subject(s) in the subsequent examinations. The practical examinations for UG course should be conducted in the even semester, that is the academic year, exams for all lab courses, including those for the Second, Fourth, and Sixth semesters, will be held.

Maximum Duration for the completion

The course for the degree of Bachelor of Science shall consist of three academic years divided in to six semesters. Each semester consists of 90 working days.

Commencement of this Regulation

These regulations shall take effect from the academic year 2023-24, i.e., for students who are to be admitted to the first year of the course during the academic year 2023-24 and thereafter.

Passing Minimum:

The candidate shall be declared to have passed the examinations if he /she secure not less than 40 marks.

	METHODS OF EVALUATION				
Internal Evaluation	Continuous Internal Assessment Test Assignments / Snap Test / Quiz Seminars	25 Marks			
External Evaluation	Attendance and Class Participation End Semester Examination	75 Marks			
	Total	100 Marks			
	METHODS OF ASSESSMENT				
Rememberin (K1)	 The lowest level of questions require students the course content Knowledge questions usually require students the text book. 				
Understandi (K2)	comparing, translating, interpolating and interp	 Understanding of facts and ideas by comprehending organizing, comparing, translating, interpolating and interpreting in their own words. Thequestionsgobeyondsimplerecallandrequirestudentstocombinedatatoget her 			
Application (K3)	 Students have to solve problems by using/apply the class room. Students must use their knowledge to determine 				
Analyze (K4)	 Analyze (K4) Analyzing the question is one that asks the students to breakdown something into its component parts. Analyzing requires students to identify reasons causes or motives and reach conclusions or generalizations. 				
Evaluate (K5	<u> </u>				
Create (K6)	 The questions of this category challenge studer creative and original thinking. Developing original ideas and problem solving 	nts to get engaged in			

Internal Assessment Structure:

Test = 10 marksSeminar = 05 marksAssignment = 05 marksAttendance = 05 marks

Passing minimum for Internal Assessment = 10 marks
Passing minimum of University examinations = 30 marks

Practicals

University Examinations = 60marks Internal Assessment = 40marks

Internal Assessment Structure:

Test = 15 marksObservation-record = 10 marksRegularity in Practical = 15 marks

Passing minimum for internal assessment = 16 marks
Passing minimum for University examinations = 24 marks

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, which connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the sixth 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 curricular methods.

Value additions in the Revamped Curriculum:

Se	Newly introduced	Outcome / Benefits
mester	Components	
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Statistics and simulating mathematical concepts to real world.	 Instil confidence among students Create interest for the subject
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	 Industry ready graduates Skilled human resource Students are equipped with essential skills to make 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 knowhow of solving real life
III, IV, V & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	 Strengthening the domain knowledge Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature Students are exposed to Latest topics on Radiation biology, Agricultural entomology, Medical Lab Technology, that require strong research and entrepreneurial background. Emerging topics in higher education /

IV	DBMS and Programming skill, Biostatistics, Statistical Quality Control, Official Statistics, Operations Research	 industry / communication network / health sector etc. are introduced with hands-on-training, facilitates designing of statistical models in the respective sectors Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced 	
II year Vacation activity	Internship / Industrial Training	 Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens. 	
VI Semester	Project with Viva – voce	 Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome 	
VI Semester	Introduction of Professional Competency component	 Curriculum design accommodates all category of 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 Cred		To cater to the needs of peer learners /	
	ced Learners / Honors degree	research aspirants Whowledge Problem Solving Applytical	
Skills acquired from the Courses Knowledge, Problem Solving, Analyti ability, Professional Competend Professional Communication a Transferrable Skill			

Credit Distribution for UG Programme

Part Language	Sem I	Cre dit	Н	Sem II	Cre dit	Н	Sem III	Cre dit	Н	Sem IV	Cre dit	Н	Sem V	Cre dit	Н	Sem VI	Cre dit	Н
Part 2	Language	3	6	Languag e –	3	6	Language	3	6	Languag e –	3	6	Course	4	5	Course	4	6
1.4 Core Course CC U Core Course CC U Core Course CC U Course CC U Course CC U Core COurse CC U CC U COurse CC U CC U COurse CC U COurse CC U COurse CC U CC U COurse CC U COurs		3	6	Part2	3	6		3	6	Part2	3	6	Course	4	5	6.2 Core Course - CC	4	6
1.4 Corc Course CC II Course CC II CC VII CC VIII	Course -	5		Core Course	5	5	Course -	5	3	Course - CC VII Core Industry	5	5	3.Core Course	4	5	6.3 Core Course	4	6
Elective Generic/ Generic/ Disciplin Generic/ Disciplin Generic/ Disciplin Generic/ Disciplin ne Specific Allied: Specific Allied: Allied: Allied: Dr. Botany Botany Lab	Course –	5	-	Course	3	3	Course -	5		4.4 Core Course	5	3	4.Core Course —/ Project with viva- voce	4	3	Elective -VII Generic/ Discipli ne	3	3
1.6 Skill 2 2 2.6 Skill 2 2 3.6 Skill 1 1 4.6 2 2 5.6 3 5 6.6 1 5	Elective I Generic/ Discipline Specific Allied:	3	6	Elective II Generic/ Discipli ne Specific ALLIE D: Botany & Botany			Elective III Generic/ Discipline Specific Allied: Chemistry Chemistry	3		Elective IV Generic/ Discipli ne Specific Allied: Chemist ry & Chemist	3	5	Elective V Generic/ Discipli ne	3	5	Elective VIII Generic/ Discipli ne	3	7
Enhancem ent - (Foundati on Course Course) Enhance ment (Foundati on Course Course) Enhance ment (Course Course (Foundati on Course) Enhance ment (Course SEC-5) Skill (Enhance ment Course SEC-7) Value (Enhance Educati on On Compet (Educati on Course SEC-7) Professi onal (Compet ency Skill) Course) 3.8 E.V.S. - 1 4.8 (E.V.S) 2 5.8 (E.V.S) 2 Summer (Internsh) (ip) (Industri) (ip) (Industri) (internsh) (ip) (Industri) (internsh) (ip) (Industri) (internsh) (ip) (Industri) (internsh) (intern	Enhancem ent Course	2	2	2.6 Skill Enhance ment Course	2	2	Enhancem ent Course SEC-4, (Entrepren eurial	1	1	Skill Enhance ment Course	2	2	Elective VI Generic/ Discipli ne	3	5	Extensio n	1	-
E.V.S Summer Internsh ip //Industri al Training 23 3 22 3 25 3 26 3 21 3	Enhancem ent - (Foundati on	2	2	Enhance ment Course	2	2	Enhancem ent Course	2	2	Skill Enhance ment Course	2	2	Value Educati	2	2	Professi onal Compet ency	2	2
							3.8 E.V.S.	-	1	4.8	2	1	Summer Internsh ip /Industri al	2				
		23			23			22			25		-	26			21	

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

First Year – Semester-I

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1	2	2
Part-4	Foundation Course	2	2
		23	30

Semester-II

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-2	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	30

Second Year - Semester-III

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
		22	30

Semester-IV

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	13
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
		25	30

Third Year Semester-V

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
		26	30

Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
		21	30

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	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
NMSDC	-	2	-	-	-	-	2
Total	23	25	22	25	26	21	142

*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.

$\underline{B.Sc-ZOOLOGY}$

FIRST YEAR – SEMESTER-I

Part	Course Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil- I/Language	3	6
Part-2		English – I	3	6
	23UZOCO01	Invertebrata – I	5	3
	23UZOCO02	Invertebrata – II	5	3
Part-3	Core Lab Course	Core Lab – I	-	2
	Elective Course-I	Allied-I – Botany	3	4
	Elective Lab Course	Allied Lab – Botany	-	2
	Skill Enhancement	Animal Behavior/	2	2
	Course – (NME) –	Sericulture		
Part-4	SEC-I			
	23UZOFC01	Economic Zoology	2	2
	(Foundation Course)			
			23	30

SEMESTER-II

Part	Course Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil II/Language	3	6
Part-2		English-II	3	4
Part-2	NMSDC	Language Proficiency for employability- Overview	2	2
		of English Communication		
	23UZOCO03	Chordata	5	5
	23UZOCOP01	Core Lab -I	3	3
Part-3	Elective Course-II	Allied-II - Botany	3	4
	Elective Lab Course	Allied Lab - Botany	2	2
	Skill Enhancement	Wildlife Conservation and	2	2
	Course - (NME)	Management /		
Part-4	SEC-II	Apiculture		
	23UZOSE01	Basics of Marine Biology	2	2
	Skill Enhancement			
	Course - SEC-III			
			25	30

SECOND YEAR - SEMESTER-III

Part	Course Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil- III/Language	3	6
Part-2		English-III	3	6
	23UZOCO04	Cell Biology	5	3
	23UZOCO05	Genetics	5	3
Part-3	Core Lab Course	Core Lab – II	-	2
	Elective Course-III	Allied-III - Chemistry	2	4
	Elective Lab Course	Allied Lab - Chemistry	1	2
	23UZOSE02	Aquarium Keeping	1	1
	Skill Enhancement			
	Course – SEC-IV			
	Entrepreneurial Based			
Part-4	23UZOSE03	Biocomposting for	2	2
	Skill Enhancement	Entrepreneurship		
	Course - SEC-V			
		Environmental Studies	-	1
			22	30

SEMESTER-IV

Part	Course Code	List of Courses	Credit	No. of
				Hours
Part-1		Tamil-IV/Language	3	6
Part-2		English-IV	3	6
	23UZOCO06	Developmental Biology	5	5
	23UZOCOP02	Core Lab -II	3	3
Part-3	Elective Course-IV	Allied-IV - Chemistry	3	3
	Elective Lab Course	Allied Lab - Chemistry	2	2
	23UZOSE04	Food, Nutrition and	2	2
	Skill Enhancement	Health		
	Course – SEC-VI			
Part-4	23UZOSE05	Ornamental Fish	2	2
	Skill Enhancement	Farming and		
	Course – SEC-VII	Management		
	23UZOEV01	Environmental Studies	2	1
			25	30

THIRD YEAR - SEMESTER-V

Part	Course Code	List of Courses	Credit	No. of
				Hours
	23UZOCO07	Evolutionary Biology	4	5
	23UZOCO08	Animal Physiology	4	5
	23UZOCO09	Environmental	4	5
		Biology		
Part-3	23UZOCOP03	Core Lab -III	4	3
	Elective Course-V	Agricultural	3	4
		Entomology		
	Elective Course -VI	Medical Laboratory	3	4
		Techniques		
	23UZOVE01	Value Education	2	2
	23UZOSI01	Internship / Industrial	2	2
Part-4	Summer Internship	Training/ Fauna		/
		Survey		(15 Days)
		(During Summer		
		Vacation)		
			26	30

SEMESTER-VI

Part	Course Code	List of Courses	Credit	No. of
				Hours
	23UZOCO10	Animal Biotechnology	4	6
	23UZOCO11	Microbiology	4	6
	23UZOCO12	Immunology	4	6
Part-3	23UZOCOP04	Core Lab -IV	3	3
	23UZOPR01	Project	3	7
Part-4	23UZOEA01	Extension Activity	1	-
Part-5	Professional	Employability	2	2
	Competency Skill	Readiness		
			21	30

Total Credits – 140

Students are permitted to gain extra credits by attending the value added / Add- on/ Swayam courses offered by the Institution or other institutions through online mode or extra hours if the students are interested.

SEMESTER - I

								S		Mark	KS
Course Code CC1	Course Name grant L T	P	S	Credits	Inst. Hours	CIA	External	Total			
	INVERTEBRATA - I	Core	Y	-	-	-	5	4	25	75	100
	Learning Obj						•	.1			
CO1	To understand the basic concepts of functions.										
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 va estimate the biodiversity.	rious g	rou	ps o	of a	nim	al n	node	s of	life a	nd to
CO4	To compare and distinguish the reproduction in lower animals.	e gene	eral	an	d	spe	cific	cha	aract	eristic	s of
CO5	To infer and integrate the parasit animals	ic and	eco	onoi	nic	im	porta	ance	of i	nverte	brate
UNIT	Details							lours		Cou Objec	
I	Invertebrata: Classification, taxonon Protozoa: General characters and classes. Type study - <i>Paramecium</i> Parasitic protozoans (<i>Entamoeba Leishmania</i>)	classif	icat Plas	ion mo	up diur	to n -		12		CC) 1
П	Porifera: General characters and classification up to Classes. Type study - Ascon & Sycon - Canal system in sponges.							12		CC	02
III	Coelenterata: General characters and classification up to classes. Type study - <i>Obelia</i> and <i>Aurelia</i> - Corals and coral reefs – Polymorphism.							12		CC) 3
IV	Platyhelminthes: General characters and classification up to classes. Type study – Fasciola hepatica. Nemathelminthes: Taenia solium – Parasitic adaptations. Aschelminthes: General characters and classification of up to classes - Type study - Ascaris lumbricoides.							12		CC)4
V	Annelida: General characters and	classif	icat	ion	up	to		12		CC)5

	Classes. Type study –Nereis and Hirudinaria granulosa.						
	Metamerism, Nephridium and coelomoducts.						
	Total	60					
	Total	00					
	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.	I	201				
CO2	Illustrate and examine the systemic and functional morphology of various groups of invertebrata.	PO:	1, 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, I	PO5, PO6				
CO5	Infer and integrate the parasitic and economic importance of invertebrate animals.	POS	3, PO8				
	Text Books						
	(Latest Editions)		.1 0				
1.	Ekambaranatha Iyer, 2000. A Manual of Zoology, 10 th edit Printers & Publishers Pvt Ltd						
2.	Jordan, E.L. and Verma P.S, 1995. Invertebrate Zoology, 1						
3.	Kotpal, R.L, 1992. Protozoa, Porifera, Coelenterata, Ar	nnelida, Ar	thropoda.				
(I.a	References Books test editions, and the style as given below must be strictly	adhered t	0)				
	Ruppert and Barnes, R.D. (2006). Invertebrate Zoolog						
1.	Saunders International Edition.	5) ,					
2.	Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. (2002). The Invertebrates: A New Synthesis, III Edition	_					
3.	Barrington, E.J.W. (1979). Invertebrate Structure and E.L.B.S. and Nelson	Functions	II Edition,				
4.	Hyman L.H, 1955. The invertebrates - Vol. I to Vol. VI. Co.	I – Mc Gra	w Hill Book				
5.	Parker, J. and Haswell , 1978. A text book of Zoology Vol. I - Williams and Williams.						
	Web Resources						
1.	https://www.nationalgeographic.com/animals/invertebrates/						
2.	2. https://bit.ly/3kABzKa						
3.	https://www.nio.org/						

4.	4. https://greatbarrierreef.org/									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Internal Assignments 25 N									
Evaluation	Seminars	25 Marks								
	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 definitio	ns								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, 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 offbeat situations, Di Presentations	scussion, Debating or								

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) B N

								Š		Mark	KS .
Course Code CC2	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	INVERTEBRATA - II	Core	Y	-	-	-	5	4	25	75	100
	Learning Obj	jectives	; ;					l			
CO1	To understand the structures and dist	tinct fea	atur	es o	f in	vert	ebra	te ph	ıyla.		
CO2	To understand and able to distinguis	h the cl	nara	cter	istic	c fea	ature	s of	each	phylu	m
CO3	To understand the economic importa										
CO4	To understand the interaction of inve	ertebrat	es v	vith	the	env	iron	ment			
CO5	To understand the evolutionary posit	tion of o	diff	eren	ıt gr	oup	s of	inve	rtebr	ates	
UNIT	Details							lo. oi Iour		Cou Objec	
I	Arthropoda: General characters and Classes. Type study: <i>Penaeus in Peripatus</i> – Larval forms in Crustac Centipede and Millipede.	dicus.	Af	fini	ties	of		12		CO1,	CO2
П	Mollusca: General characters and Classes. Type study: <i>Pila globosa</i> . Mollusca, – Cephalopoda as t invertebrate.	Foot a	and	tor	sion	in		12		CO1, (CO4,	
III	Echinodermata: General characters to Classes. Type study: <i>Asterias</i> . W in Echinodermata – Larval forms of	ater va	iscu	lar		•		12		CO1, CO3,	
IV	Insect pollinators - predators - parasites. Insects associated with human diseases: Mosquitoes, housefly, bed bug, human head louse. Insects associated with house hold materials: Ants, Termites, Silver fish.							12		CO4,	CO5
V	Insect pests: Pest of rice: Rice stem borer (<i>Scirpophaga incertulas</i>) – Pest of Sugarcane: The shoot borer (<i>Chilo infuscatellus</i>) – Pest of coconut: The rhinoceros beetle (<i>Oryctes rhinoceros</i>) Pest of cotton: The spotted bollworm (<i>Earias insulana</i>) – Pests of vegetables: Brinjal - The shoot and fruit borer (<i>Leucinodes orbonalis</i>) – Pests of fruits: Citrus butterfly (<i>Papilio demoleus</i>).							12		CO4,	CO5
	Total							60			

	Course Outcomes					
Course	On completion of this course, students will;					
Outcomes	-	T				
CO1	Classify, Identify and recall the name and distinct features of invertebrate groups.	PO1				
CO2	Explain, and relate the origin, structural organization and evolutionary aspects of invertebrates.	PO1, PO2				
CO3	Analyze, compare and distinguish the developmental stages and describe the important biological process.	PO3, PO4, PO5				
CO4	Correlate the interaction of invertebrates with humans and critique its economic importance.	PO4, PO5, PO6				
CO5	Summarize the physiology, ecological adaptations to stimulate and integrate the significance of invertebrates to the environment, humans, and agriculture.	PO1, PO2, PO3, PO8				
	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					
	Kotpal R.L. 2019. Modern Text Book of Zoology. Invertebries 9 th Ed., Rastog					
3.	Publications, Gangotri, Shivaji Road, Meerut, 1004 pp.					
4.	Vasantharaj David, B. 2001. Elements of Economic Ento Depot, Chennai. 400pp.	omology, Popular Book				
5.	Ruppert and Barnes, R.D. 2006. Invertebrate Zoology, VII International Edition, Belmont, CA: Thomson-Brooks/Co.					
	References Books					
(Lat	test editions, and the style as given below must be strictly					
1.	Barrington, E.J.W., 2012, Invertebrate structure and function Houghton. Miffin and ELBS, London.	on. Boston –				
2.	Bhamrah, H.S. and Kavitha Junea, 2002. A text book of Inv Publications Private Limited, 4374/4B. Ansari Road, Dayas					
3.	Hyman L.H, 1955. The invertebrates – Vol. I to Vol. VII – Co.	McGraw Hill Book				
4.	Kotpal, 1992. Protozoa, Porifera, Coelenterata, Annelida, A Echinodermata, R.L- Rastogi Publication.	Arthropoda, Mollusca,				
5.	Parker, J. and Haswell , 1978. A text book of Zoology Williams.	Vol. I - Williams and				
6.	Srivastava, M.D.L and Srivastava, 1969. A text book o U.S- Central Book Depot, Allahabad.	f Invertebrate Zoology,				
7.	Verma, A. Invertebrates: Protozoa to Echinodermata. Naro	sa Publishing House				

Private Limited.35-36 Greams Road, Thousand Lights, Chennai.									
	Web Resources	• · · · · · · · · · · · · · · · · · · ·							
1	1. https://www.nationalgeographic.com/animals/invertebrates/								
1.									
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	23 IVIAIKS							
	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	1S							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short 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 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, Dis Presentations	cussion, Debating or							

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	S	S		
CO 4			S	S	S	M		
CO 5			S					S

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

SKILL ENHANCEMENT COURSE (NME) 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, Evolutionary optimality, Mechanism of Decision making. The mentality of Animals : Languages and mental representation, 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 physiological clock and measurement of day length; Molecular bases of seasonality; The relevance of biological clocks for human welfare - Clock function (dysfunction).

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.

SKILL ENHANCEMENT COURSE (NME) SERICULTURE

Learning Objectives:

- 1. To know about the Mulberry and Non mulberry silkworm types
- 2. To understand the mulberry cultivation and silkworm rearing
- 3. To acquire knowledge about silk reeling
- 4. To know about the diseases of silkworm.
- UNIT -I: Types of silk worms Tasar, Muga, and Eri. Morphology and life cycle of silk worm (Bombyx mori).
- UNIT -II: Mulberry cultivation in India Selection of land and cultivation of mulberry Mulberry varietie Different methods of planting -Organic and in organic manure application .
- UNIT –III: Disinfection of rearing houses and appliances Egg transportation and incubation Egg handling Hatching –Brushing –Silk worm rearing techniques.
- UNIT –IV: Pest and diseases of silk worm and preventive measures. Harvesting of cocoon and quality assessment.
- UNIT –V: Reeling methods Reeling and Re-reeling –Silk examination, cleaning, lacing, bookmaking and grading of silk. Field visit to silk worm rearing centre and reeling industry.

Text Books:

- 1. Ganga G., Sulochanachetty. J. An Introduction of Sericulture. Oxford, New Delhi 1977.
- 2. Johnson M., and Kesary M., Sericulture, CSI Press, Marthandam, 2008.

Suggested Readings:

- 1. Krisnamoorthy S., Improved Method of Rearing Young Age Silk Worms: Reprinted by CSB, Bangalore, 1986.
- 2. Tanaka Y., Sericology, CSB, Pub., Bangalore, 1964.
- 3. Text Book of Tropical Sericulture, Pub., Japan Overseas Volunteers, 1975.
- 4. Ullal S.R., and Narasimhan M.N., Hand Book of Practical Sericulture, CSB, Bangalore, 1987.
- 5. HisaoAruga, Principles of sericulture, Oxford and IBH Publishing Company, 1994.
- 6. An Introduction to sericulture (IInd edition) G.Ganga and Sulochana chetty.
- 7. Rangaswamy.G. (1987) .Manual on sericulture FAO, Vol –IV, Agriculture service bulletin ,CSB , Bangalore , India .
- 8. Dandan.S.B. (2004) Hand book of new sericulture technologies ,Central Silk Board Bangalore, pp 287.

Course Outcomes (COs)

- 1. To identify the types of silk worms, and understand the basic aspects of culture.
- 2. To assess and integrate the available tools and techniques to increase the productivity in culture areas.
- 3. To analyze the pros and cons of different methods of culture methods and marketing strategies of products.
- 4. To evaluate the use of available resources in improving the sericulture breeds, harvesting methods.
- 5. To design new methods to improve and increased the productivity and disease resistance and to construct new methods in sericulture

FOUNDATION COURSE - 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.

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.

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.

SEMESTER - II

		_						S		Marks	
Course Code CC3	Course Name		Category		P	S	Credits	Inst. Hours	CIA	External	Total
	CHORDATA Core Y 5								25	75	100
		I.			I						
CO1	To understand the structures and dist	inct fea	ature	es o	f Pł	ıylu	m Chordata.				
CO2	subphylum and class.	To understand and able to distinguish the characteristic features of each									
CO3	To understand the economic importa			ebra	ites						
CO4	To know about the adaptations of ve										
CO5	To understand the evolutionary posit	ion of o	diffe	eren	t gr	oup					
UNIT	Details							lours		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 Hemichordata (<i>Balanoglossus</i>), Urochordata (<i>Ascidia</i>), Cephalochordata (<i>Amphioxus</i>).								12 CO1		CO2
II	Prochordates and Agnatha: Characteristics of subphylum vertebrata, Classification of Vertebrata upto Class level, Agnatha (<i>Petromyzon</i>), - Pisces (<i>Scoliodon sorrakowah</i>) General characters and classification, Origin of fishes, Affinities of Dipnoi - Types of scales and fins - Accessory respiratory organs - Air bladder - Parental care - Migration - Economic importance.									CO1, (CO4,	,
III	Amphibia: General characters and classification - Origin of Amphibia - Type study - <i>Rana hexadactyla</i> - Adaptive features of Anura, Urodela and Apoda - Neoteny in Urodela - Parental care in Amphibia.									CO1, (CO3, (CC	CO4,
IV	Reptilia: General characters and classification - Type study - (<i>Calotes versicolor (endoskeleton of Varanus</i>) 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.									CO1, (CO4,	
V	Aves and Mammalia: Aves: General characters and classification – Type study – Columba livia – Origin of birds, Flight adaptations, Migration. CO1, CO2 CO4, CO3										

	Mammalia: General characters and classification - Type							
	study - Rabbit - Adaptive radiation in mammals - Egg laying mammals, Marsupials, Flying mammals, Aquatic							
	mammals, Dentition in mammals.							
	Total	60						
	Course Outcomes		1					
Course Outcomes	On completion of this course, students will;							
CO1	Classify, Identify and recall the name and distinct features of different subphylum belonging to phylum Chordata.							
CO2	Explain, and relate the origin, structural organization and evolutionary aspects of vertebrates.	РО	1, PO2					
CO3	Analyze, compare and distinguish the developmental stages and describe the important biological process.	PO3, 1	PO4, PO5					
CO4	Correlate the different modes of life and parental care among different vertebrates.	PO3, 1	PO5, PO6					
CO5	Summarise the morphology and ecological adaptations in vertebrates and list out the economic importance.	PO2, PO	3, PO5, PO8					
	Text Books							
	(Latest Editions)							
1.	Ayyar, E.K. and T.N. Ananthakrishnan, 1992. Manual of Z (Chordata), S. Viswanathan (Printers and Publishers) Pvt I	_td., Madra	s, 891p.					
2.	Jordan, E.K. and P.S. Verma, 1995. Chordate Zoology and Elements of Animal Physiology, 10th edition, S. Chand & Co Ltd., Ram Nagar, New Delhi, 1151 pp.							
3.	Nigam H.C. 1083 Zoology of Chardatas Vishal Publications Jalandhar							
4.	Ganguly, Sinha,. Bharati Goswami and Adhikari, 2004. Bi - New central book Agency (p) Ltd.	ology of ar	nimals Vol.II					
5.	Kotpal. R.L. A, Modern text book of Zoology Vertebrates 2009	s- Rastogi ₁	publications.					
	References Books							
	test editions, and the style as given below must be strictly							
1.	Darlington P.J. The Geographical Distribution of Animals,							
2.	Hall B.K. and Hallgrimsson B. (2008). Strickberger's Evol Jones and Bartlett Publishers Inc.	lution. IV E	Edition.					
3.	Hickman, C.P. Jr., F.M.Hickman and L.S. Roberts, 1984. Integrated Principles of Zoology, 7th Edition, Times Merror/Mosby College Publication. St. Louis. 1065 pp.							
4.	Newman, H.H., 1981. The Phylum Chordata, Satish Book Enterprise, Agra – 282 003, 477 pp.							
5.	Parker and Haswell, 1964. Text Book of Zoology, Vol II (Chordata), A.Z.T,B.S. Publishers and Distributors, New Delhi - 110 051, 952 pp.							
6.	Pough H. Vertebrate life, VIII Edition, Pearson International.							
7.	Waterman, Allyn J. et al., 1971. Chordate Structure and Fu Co., New York, 587 pp.	inction, Ma	ic Millan &					

	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.									
6.	https://www.vedantu.com/biology/mammalia								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 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 definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview.	Short 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)	Evaluate Longer essay/ Evaluation essay Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offheat situations. Discussion Dehating or								

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	S	S	S		S
CO 4			S	S	S	M		
CO 5			S		S			S

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

SKILL ENHANCEMENT COURSE (NME) 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.

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.

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.

SKILL ENHANCEMENT COURSE (NME) APICULTURE

Learning Objectives:

- 1. To inculcate importance of Bee keeping and Honey processing.
- 2. To encourage young learners to take up the small-scale industries after graduation.
- 3. To teach techniques of construction of Bee Hives and its maintenance.
- 4. To disseminate information on economic aspects of honey bee.
- UNIT I: History of Bee keeping Scope and importance Classification of honey bee species Apiculture development in India Institutions involved Role of Central Honey Bee Research and Training Institute.
- UNIT II: Basic concepts of morphology, mouth parts and sting of Honey bees Social organization in honey bees: Colony life Queen, drone, worker Life cycle of the honey bee.
- UNIT III: Bee hives Traditional bee hives Modern bee hive: Newton hive. Bee dances, Flora for apiculture selection of bees for apiculture tools and extraction of honey.
- UNIT IV: Modern appliances for Apiaries, Products: Honey, Bee wax, Bee venom, Pollen, Royal jelly, Propolis Chemical composition, nutritional and medical value of honey.
- UNIT V: Diseases of Honey bee Symptoms and control measures Bacterial: American foul brood, European Foul brood Viral: Thai sac brood, Sac brood virus Fungal: Chalk brood, Stone brood and Nosemosis, Bee enemies: Wax moth, Ants, Wasp and birds.

Text Books:

- 1. Apiculture Sunithira. C, 2016, DivyaJothi Publication, Kanyakumari, Tamil Nadu.
- 2. Fundamentals of Bee keeping Sathe. T.V., 2006, Daya Publishing House Pvt. Ltd., New Delhi.

Suggested Readings

- 1. Honey Bee Pests, Predators and Diseases, 3rd Edition, Roger A. Morse, b. Kim Flottum, 1998, Wicwas Press.
- 2. Bee Keeping in India, Ghosh. G.K., 1998, APH Publishing, New Delhi.
- 3. Honey A Comprehensive Survey International Bee Research Association for house CNRC [England].
- 4. Honey Bee Biology and Bee keeping, Dewey M. Caron, 2013, Wicwas Press, Kalamazoo.
- 5. The Backyard Bee keeper, 3rd Edition, Kim Flottum, 2014, Quarry Books, Quayside Publishing Group, Beverly.

Course outcomes (COs)

- 1. The learner will be able to understand the basics of beekeeping tools, equipment, and managing beehives.
- 2. The learner will be able to understand the primary life cycle of the honeybees, beekeeping tools and equipment.
- 3. The learner will be able to learn and manage beehives for honey production and pollination.
- 4. The course will be useful for providing self-employment to the learner.
- 5. Beekeeping will be useful in the pollination of flora.
- 6. The learner will be able to understand the marketing of various bee products.

SKILL ENHANCEMENT COURSE 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, sea grass 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. 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.

SEMESTER – III

								Š		Mark	S
Course Code CC4	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	CELL BIOLOGY	Core	Y	-	-	-	5	3	25	75	100
Learning Objectives											
To understand the structures and purposes of basic components of prokaryotic are eukaryotic cells, especially macromolecules, membranes and organelles.									e and		
CO2	To understand how these cellular of energy in cells.	compor	ent	s ar	e u	sed	to	gene	rate	and u	tilize
CO3	To understand the cellular componer	nts und	erly	ing	mit	otic	cell	divis	sion.		
CO4	To apply the knowledge of cell biological function.	ogy to s	sele	cted	l ex	amp	oles	of ch	ange	es or lo	osses
UNIT	Details							lo. o Iour		Course Objectives	
I	Fractionation, Homogenization, Cerof sub cellular Components. History Staining - Vital Stains Cytop Stains. Micro Technique Methods, I - Light, Phase contrast, SEM, measurement.	History and Tools and Techniques of Cell: 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								CO1, CO2	
П	The Cell - Cell theory - Viruses -T Bacteria - Bacterial membrane - Ul & Animal cell - Cytoplasm - Structu Function - Extra Cytoplasmic Struct Cytoplasmic Inclusions.	tra stru ire and	ctur Cor	re of	f Pl siti	ant on,		12		CO1, CO4,	
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, CO2, CO3, CO4, CO5	
IV	Functions - Nuclear Membrane Chromosomes - Heterochromatin Nucleolus - Nucleolus Cycle - DNA Synthesis & regulation.	Nucleus - Ultrastructure, Composition and Functions - Nuclear Membrane - Nucleoplasm - Chromosomes - Heterochromatin and Euchromatin - 12 Nucleolus - Nucleolus Cycle - DNA and RNAs - Protein								CO1, (CO4,	-
V	Cell Divisions and Cell Cycle - A Meiosis and their Significance - C Characteristics of cancer cells,	ancer,]	itos Biol eorie	ogy	7 —		12		CO1, CO2, CO4, CO5	

	Carcinogenesis, Ageing of Cells – Apoptosis and Stem cell studies.		
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	To understand and recall the basic structure, origin and development of cell organelles.	I	PO1
CO2	To integrate and assess the biochemical, cytological and histological tools to infer cellular basis of organization.	PO1, I	PO2, PO3
CO3	To analyze and differentiate organisms based on structure, composition and inter and intra cellular interactions.	PO3, I	PO4, PO5
CO4	To explain the role of cells and cell organelles in various biological processes.		8, PO5, PO6, O8
CO5	To construct and simulate the role of different cytological tools to explain the structure and complexity of cells and cell organelles.		, PO5, PO6, , PO8
	Text Books		
	(Latest Editions)		
1.	Ambrose, E.J. and Dorothy, M. Easty, 1970. Cell Biolo Sons Ltd., 500 pp.		
2.	Kumar P. and Mina U. (2018) Life Sciences: Fundamental 6th Edn., Pathfinder Publication. p.608.		
3.	VeerBala Rastogi, Introductory cytology. Kedar Nath Ram		
4.	Verma, P.S. and V. K.Agarwal, 1995. Cell and Molecular S.Chand & co., New Delhi - 110 055, 567 pp.	Biology, 8t	h Edition,
5.	Verma P.S. and Agarwal V.K. (2016) Cell Biology (C Biomolecules, Molecular Biology), Paperback, S. Chand a		ıy Ltd.
_	References Books		_
(Lat	test editions, and the style as given below must be strictly		
1.	Albert B., Hopkin K., Johnson A.D., Morgan D., Raff M., P. (2018) Essential Cell Biology 5th Edn., (paperback) W.V p.864.		
2.	Burke, Jack. D., 1970. Cell Biology, Scientific Book Agen	cv. Calcutta	 1.
3.	Challoner J. (2015) The Cell: A visual tour of the building University of Chicago Press and Ivy Press Ltd., p.193.	•	
4.	Cohn, N. S., 1979, Elements of Cytology, Freeman Book (110007, 495 pp	Co., New D	elhi –
5.	Cooper G.M. (2019) The Cell – A Molecular Approach Associates Inc., Oxford University Press p.813.	ch, 8th Ed	In., Sinauer
6.	DeRobertis, E.D.P. and E.M.F. De Robertis, 1988. Cell and 8th Edition, International Edition, Info med, Hong Kong, 7		r Biology,
7.	Dowben, R., 1971. Cell Biology, Harper International Edit Publisher, New York, 565 pp.		and Row
8.	Giese, A.C., 1979. Cell Physiology, Saunders Co., Philade	labia I and	on Toronto

	600	1								
	609 pp.	11 0/1 E1 (C1 1 1								
9.	Hardin J. and Bertoni G. (2017) Becker's World of the C Edition). Pearson Education Ltd., p. 923	·								
10.	Karp G., Iwasa J. and Masall W. (2015) Karp's Cell and M	.								
10.	Concepts and Experiments. 8th Edn. John Wiley and Sons	-								
11.		oewy, A.G. and P.Sickevitz, 1969. Cell Structure and Function, Amerind								
	Publishing Co., NewDeihi - 110 020, 516 pp.									
12.	Iason K.A., Losos J.B. and Singer S.R. (2011) Raven and Johnson's Biology. 9th dn. Mc Graw Hill publications. p.1406.									
13.	Powar, C.B., 1989. Essential of Cytology, Himalaya Publi 400 004, 368 pp.	shing House, Bombay -								
14.	Swansen, C.P. and P.L.Webster, 1989. The Cell, Prentice New Delhi - 110 001, 373 pp.	Hall of India Pvt. Ltd.,								
15.	Urry L.A. Cain M.L., Wasserman S.A., Minorsky P.V., Ja J.B. (2014) Campbell Biology in Focus. Pearson Education									
	Web Resources	п. р.1000.								
1.	http://www.microscopemaster.com/organelles.html									
2.	https://bit.ly/3tXwDSB									
3.	https://bit.ly/3tWNpRX									
4.	https://bit.ly/3AuYR9M									
5.	<u>.</u>									
	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								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/	MCQ, True/False, Short essays, Concept explanations,	Short summary or								
Comprehend (K2)	overview overview	21101V 2411111111111111111111111111111111111								
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	lae, Solve problems,								
, ,	Problem-solving questions, Finish a procedure in man	v stens Differentiate								
Analyze (K4)	between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p									
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		S	S	S	S			S
CO 3		S	S	S	S	S		S
CO 4		S	M			M		
CO 5				S	S	S		S

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

								Š		Mark	KS .
Course Code CC5	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	GENETICS	Core	Y	-	-	-	5	3	25	75	100
	Learning Obj	jectives	5	I		I	1	1	I	1	
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										
CO3	To comprehend the importance of ge										
CO4	To know about the harmful effectimental cumulative effect in human population						basis	s of v	aria	tions.	
UNIT	Details	Details							f s	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; ABO blood groups - sex linked inheritance - eye colour in Drosophila, colour blindness and hemophilia in man.									CO1, CO2	
II	Linkage and Crossing Over: Lin complete and incomplete linkage molecular mechanisms of crossic crossing over, models of recombine mapping: inference and coincidence somatic cell hybridization.	kage: I ge. Cr ng ovenation.	Link ossi er, Chi	ted ing kin	gen ov ds oso	ver: of me		12		CO1, 0 CO4,	
III	Cytogenetics: Variation in chrom structure: position effect, chromos evolution. Gene mutation: types, mutation, mutational hot spots, revenue chemical agents as mutagens.	somal molect	mut ular	atio ba	n a sis	and of		12		CO1, CO2, CO3, CO4, CO5	
IV	Human and Microbial Genetics: Human genetics: Karyotype and ideogram; sex determination - Barr body technique, drumstick method; chromosomal abnormalities in humans, Pedigree analysis; diagnosis of genetic abnormalities; Population genetics and evolution: gene pool, gene frequency and genotype frequency; Hardy-Weinberg law of equilibrium.								12 CO1, CO2 CO4, CO5		
V		ertion ents; in actose	sys	ron tem	an	and d		12	CO1, CO2, CO4, CO5		

	positions of promoters and operators, feedback mechanism.									
	Total	60								
	Course Outcomes									
Course Outcomes	On completion of this course, students will;									
CO1	Understand the basis of inheritance and expression of genes. PO1									
CO2	Correlate changes in genetic makeup and phenotypic changes in progeny.	PO2, 1	PO3, PO5							
CO3	Analyse the causes of variations in genetic material and predict the effect in a population using different techniques.	· ·	3, PO4, PO5, 206							
CO4	Explain the role of cellular processes and different genetic elements in the expression of genes.	I	PO2							
CO5	Compile the factors which contribute to changes in gene expression and specify the changes which contribute to evolution.		8, PO4, PO5, 6, PO8							
	Text Books (Latest Editions)									
1.	David E Sadava, 1993. Cell Biology - Organelle Structure Bartlett Publishers.	and Function	on, Jones							
2.	Guptha G. K., 2013. Genetics Classical to Modern, Rastog	i publishers	s, Meerut.							
3.	Lewin B., 2008. Genes IX, Jones and Bartlett publishers.									
4.	Veer Bala Rastogi., 2019. Text Book of Genetics, Medtech									
5.	Verma P.S and Agarwal V.K., 2006. Cell Biology, Genetic Biology, Evolution and Ecology, S. Chand & Company Ltd.		ar							
6.	Verma P. S. and V. K. Agarwal., 2018. Genetics, S. Chand	l & Compai	ny Pvt Ltd.							
(La	References Books test editions, and the style as given below must be strictly	adhered t	0)							
1.	Cooper, Geoffrey M., 2018. The cell: A Molecular Approa Oxford University Press.									
2.	De Robertis, E. D. P and E.M.F Robertis, 2017. Cell and I Edition, LWW.	Molecular I	Biology 8 th							
3.	Dobzhansky T., 1982. Genetics and The Origin of Species	, Columbia	University.							
4.	Fletcher H and Hickey I., 2015. Genetics, IV Edition. GS, Group, New York and London.	Taylor and	Francis							
5.	Gardner, Anne. 2009. Human Genetics, Scion Publishing I	Ltd.								
6.	Klug, W. S., Cummings, M. R., Spencer, C. A., 2012. Con Edition. Benjamin Cummings.	cepts of Ge								
7.	Lodish, Harvey, Arnold Berk <i>et al</i> .,2007. Molecular cell b H. Freeman.	oiology. 6th	edition, W.							
8.	Russel, Peter J. 2013. iGenetics: A Molecular Approach, P	Pearson.								
9.	Strickberger M. W., 1995. Genetics, Prentice Hall India Le Limited.	earning Priv	rate							

	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.	https://www.vedantu.com/biology/mutagens		
	Methods of Evaluation		
	Continuous Internal Assessment Test		
Internal	Assignments	25 Marks	
Evaluation	Seminars	25 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 definition	ns	
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or	
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,	
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	eros 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		S	S		S			M
CO 3			S	S	S	S		S
CO 4		S						
CO 5		S	S	S	S	S		S

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

SKILL ENHANCEMENT COURSE (ENTREPRENEURIAL BASED) 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 - 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:

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

SKILL ENHANCEMENT COURSE BIOCOMPOSTING FOR ENTREPRENEURSHIP

Learning Objectives:

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

Course outcomes:

- 1. The students will gain knowledge about the process of Biocomposting.
- 2. Students will be able to demonstrate Biocomposting techniques for various end applications like solid waste management, industrial waste recycling using sugarcane bagasse, etc.
- 3. 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.

Unit -V

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

References

- 1. Bikas R. Pati& Santi M. Mandal (2016). Recent trends in composting technology.
- 2. Van der Wurff, A.W.G., Fuchs, J.G., Raviv, M., Termorshuizen, A.J. (Editors) 2016.
- 3. Handbook for Composting and Compost Use in Organic Horticulture. BioGreenhouse Cost Action FA 1105, www.biogreenhouse.org.

SEMESTER -IV

								S		Marks		
Course Code CC1	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
	Developmental Biology	Core	Y	-	-	-	5	5	25	75	100	
Learning Objectives												
CO1	To create an awareness to the stude Developmental Biology.							-				
CO2	To provide students about the id differentiation and development of o		se	х с	ells	, fe	ertili	zatio	on, o	cleavaş	ge,	
CO3	To make an awareness of the induent embryonic structures.	action,	org	aniz	zers	an	d de	evelo	pme	nt of	extra	
CO4	To provide adequate explanation developments and post embryonic de							late	e er	nbryor	nic	
CO5	To give an idea about teratogene amniocentesis to the students	esis, in	vitı	o f	erti	liza	tion,	, ste	m c	ells a	nd	
UNIT	Details	Details							f S	Cou Objec		
I	Gametogenesis & Fertilization Basic concepts of developmental types of Spermatozoa, Mamma membranes. Types of egg - Oogenesis. Fertilization – mechasignificance – Parthenogenesis.	alian Sperm	egg atog	gene	Esis	Egg –	12			CO1		
П	Blastulation & Gastrulation Cleavage - Planes and Patterns, cleavage - Fate map and its constru types of blastula. Morphogen Gastrulation of frog & chick.	ction.	Blas	stula	atio	n –		12		CC	02	
III	Organogenesis Development of Brain, Eye ar Development of Nervous system membranes in chick. Development Metanephric kidneys. Placentation in	n in o	chic o,	k. Mes	Fo	etal		12		CC)3	
IV	Applied Embryology Organizer concept – Structure – mechanism of induction and competence. Nuclear transplantation - teratogenesis Regeneration: Types - events and factors. Embryonic stem cells & significance. Methods to culture embryo.							12		CC)4	
V	Human embryology Reproductive organs, Menstrual cyc	cle and	me	enop	aus	e -		12		CO5		

	Pregnancy – trimesters – development. Erythroblastosis			
	foetalis - Twins – types. Infertility – causes - Test tube baby and Assisted Reproductive Technology – Embryo			
	transfer – Amniocentesis.			
	Tumber Tumboencesis.	60		
Course Outcomes				
CO1	To describe and illustrate the significance of cellular processes in embryonic development.	PO1		
CO2	To relate the factors that contribute to the developmental process, construct fate maps and illustrate the steps in morphogenesis and organogenesis.	PO1, PO2		
CO3	To correlate the involvement of specific cell types in the formation of specific organs and explain the importance of morphogenesis.	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, PO8		
	Text Books (Latest Editions)			
1.	Lewis Wolpert 2007. Principles of development, 3rd editio Press, New Delhi, India	n, Oxford University		
2.	Subramoniam, T. 2003. Developmental Biology, Narosa Political Delhi, India.	ublishing House, New		
3.	Verma, P.S., Agarwal, V. K.2010.Chordate Embryology: I S. Chand & Company, New Delhi., India.	Developmental Biology,		
	References Books			
(La	test editions, and the style as given below must be strictly			
1.	Gilbert S.F. 2010. Developmental Biology, Sinauer Associ USA.	ates, Massachusetts,		
2.	Balinsky, B.I. 1970. Introduction to Embryology, Philadelp			
3.	Berril, N.J.1971. Developmental Biology, McGraw Hill, N			
4.	Russ Hodge 2010. Developmental Biology, Facts on File, I			
5.	Carlson, Bruce, M. 2009. Human embryology and Dev Elsevier, Philadelphia, USA	elopmental Biology,		
	Web Resources			
1.	https://www.ncbi.nlm.nih.gov/books/NBK10052/			
2.	https://www.cdc.gov/ncbddd/developmentaldisabilities/facts			
3.	https://anatomypubs.onlinelibrary.wiley.com/doi/full/10.100	<u>)2/dvdy.20468</u>		
4.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5293490/			
	Methods of Evaluation			
Internal	Continuous Internal Assessment Test			
Evaluation	Assignments	25 Marks		
Lyaiuativii	Seminars			

	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)	Comprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview									
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,								
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 offheat situations. Discussion Dehating 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

SKILL ENHANCEMENT COURSE FOOD, NUTRITION AND HEALTH

Learning Objectives:

The course covers the basic concepts of balanced diet for people of different ages besides 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, nutrient requirements 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- Protein Malnutrition (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. Acquired Immuno 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. Food and 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.

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:

- 1. Understand the role of food and nutrients in health and disease.
- 2. Gain knowledge about hygiene, food safety, disease transmission.
- 3. Perform food system management and leadership functions that consider sustainability in business, healthcare, community and institutional areas.

SKILL ENHANCEMENT COURSE 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:

Fresh water ornamental fishes - taxonomy and biology. Fresh water aquarium plants. Marine ornamental fishes - habits and collection from nature. Methods of collection.

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:

- http://ecoursesonline.iasri.res.in/course/view.php?id=297
- > https://www.ofish.org/
- ► https://krishijagran.com/agripedia/income-generation-by-ornamental-fish-culture/
- 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.

SEMESTER- V

								S		Marks		
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
CC6	EVOLUTIONARY BIOLOGY	Core	Y	-	-	-	4	5	25	75	100	
Learning Objectives												
CO1	Evolutionary biology is a branch origin of life and the diversification										the	
CO2	This course helps to understand concepts on evolution.	the in	npoi	rtan	t p	roce	sses	, pr	incip	les, a	nd	
CO3		To provide adequate information on the Lamarckism - Neo Lamarckism - Darwinism, Neutral Theory of Molecular Evolution, and Human Genome Project										
CO4		To explain the importance of the fossil records in evolutionary studies, and the role of phylogenetic studies in the wider context of biodiversity and conservation.										
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. of		Cou Objec		
I	Inorganic and organic evoluti evolutionary thought, Primordial atmosphere, Chemical origin of organic molecules, Urey-Miller ex prokaryotes and eukaryotes.	earth life:	and Syr	pri othe	ime sis	of		12		CC		
П	Lamarckism - Neo Lamarckism - Darwinism - Neo Darwinism and modern synthetic theory – De Vrie's Mutation theory - modern concepts of mutation - Mutation and their role in evolution - Animal colouration and Mimicry.							12		CC	02	
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.							12		CC	03	
IV	Morphological, physiological embryological, Taxonomical evidences -Paleontological evider genomics. Types of rocks - Geol		geo		iphi	cal		12		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.					
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	To understand the Primordial earth and theories on origin of life	I	PO1			
CO2	To integrate and assess Lamarckism - Neo Lamarckism - Darwinism	PO	1, PO2			
CO3	To analyse various fossil records of man and fossil records of horse, various types of rocks - Geological time scale.	PO ²	4, PO6			
CO4	To explain the Nature of fossils- Dating of fossils, evidences of evolution, Adaptive radiation in reptiles and mammals,	PO4, I	PO5, PO6			
CO5	To construct and compile the role of Human Genome Project, Evolution in the diagnosis, and treatment of diseases.					
	Text Books					
	(Latest Editions)					
1.	Ridley, M., 2004. Evolution. III Edition. Blackwell Publis					
2.	Lull, R.S. 2010. Organic evolution, The Macmillan, New					
3.	Minkoff, E. C. (1983). Evolutionary biology. Reading, Publishing Company	MA: Add	lison-Wesley			
4.	Sober, E. (1994). Conceptual issues in evolutionary bid MIT Press.	ology. Cam	bridge, MA:			
5.	Dr. Kishore R. Pawar, Dr. Ashok E. Desai, 2019. A Evolution, Nirali Prakashan,	text book	of Organic			
6.	Rastogi VB. 1991. Organic Evolution. Kedar Nath R Meerut, Uttar Pradesh, India.	am Nath	Publications,			
7.	Stricberger, M.W., 1996. Evolution. Jones & Bartlett, USA	1				
8.	Colbert, E.H. Morales, M. and Minkoff, E.C. 2011. Coll Vertebrates: A History of the Backboned Animals Through	pert's Evol				
	References Books	,	<u>. </u>			
(Lat	est editions, and the style as given below must be strictly	adhered t	0)			
1.	Burns GW. 1972. The Science of Genetics. An Introdu Millan Publ. Co.Inc.					
2.	Gardner EF. 1975. Principles of Genetics. John Wiley & S	Sons, Inc. N	lew York.			
	Harth and Jones EW. 1998. Genetics – Principles an					
3.	BarHett Publ. Boston.	- 11141,510	. Jones und			
4.	Levine L. 1969. Biology of the Gene. Toppan.					

5.	Pedder IJ. 1972. Genetics as a Basic Guide. W. Norton & Compan	y, Inc.	
6.	Rastogi VB. 1991. A Text Book of Genetics. Kedar Nath Ram Na	th Publications,	
0.	Meerut, Uttar Pradesh, India.		
7.	White MJD. 1973. Animal Cytology and Evolution. Cambridge U.	niv.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	25 WILLING	
	Attendance and Class Participation		
External	End Semester Examination	75 Marks	
Evaluation			
	Total	100 Marks	
D 11 (774)	Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand/	MCQ, True/False, Short essays, Concept explanations, Short s	ummary or	
Comprehend	overview	difficulty of	
(K2)			
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, 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

 $S\text{-}Strong(3) \hspace{1cm} M\text{-}Medium\ (2) \hspace{1cm} L\text{-}Low\ (1)$

								S		Mark	S
Course Code CC9	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	ANIMAL PHYSIOLOGY	Core	Y	-	-	-	4	5	25	75	100
	Learning Ob	jectives	<u> </u>				1				
CO1	To familiarize students with the pri	nciples	and	bas	sic f	acts	of A	Anim	nal Pl	hysiolo	ogy
CO2	To give students an insight about the physiological functions in animals.	ne mole	cula	r ar	nd c	ellu	lar b	asis	of		
CO3	To give an idea about the regulation animal using a conceptual model of									ole	
CO4	To make the student's aware about its synchronization with the molecu				ure-	func	etion	rela	tions	ships a	nd
UNIT	Details								f s	Cou Objec	
I	Nutrition & Respiration Nutrition: Digestion and absorption of carbohydrates proteins and lipids. Minerals & Vitamins—their deficiency. Hormonal control of digestion. Types of Respiration, Respiratory pigments-structure of Haemoglobin, Transportation of gases — Bohr effect — Regulation of respiration - bronchitis, asthma —								12 CO1		
П	Physiological effects of smoking 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. Nephron structure & mechanism of urine formation, Regulation of acid base balance, Excretory							12 CO2)2	
III	products, Osmoregulation in fishes. Muscle & Nerve Physiology Types of muscles – Ultra structure of striated muscle, Muscle contraction & properties, Neurons–structure & types Impulse propagation, synaptic transmission, neurotransmitters - Reflex action, Nerve disorders – epilepsy, Alzheimer's disease, Parkinson's disease.								CO3		
IV	Sense Organs Structure of eye, physiology of vis and pigments, photo chemistry of – myopia, hyperopia, presbyopia, a - Structure of ear and mechanism of impairments – deafness, labyr Olfactory, gustatory and tactile sens	vision - stigmat of heari rinthine	Eyrism Sism ng d	e d , ca - He	efec tara eari	ets et		12		CO4	

	Reproductive Physiology				
	Endocrine glands in man - Hormones, action and				
V	disorders - Feed-back mechanism, Outlines of	12	CO5		
	mechanism of hormonal activity. Puberty, adolescence,				
	pregnancy, parturition, lactation and birth control.				
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	1			
CO1	Be able to explain how the various organ systems are coordinated and controlled.	I	PO1		
CO2	Be able to list the functions of various organs in relation to physiological process.	PO	1, PO2		
CO3	Be able to develop the idea of multi level controlling and feedback mechanism in relation to various physiological functions.	PO ²	4, PO6		
CO4	Be able to understand the basic physiological process related to adaptation, metabolism and major requirements.	PO4, PO5, PO6			
CO5	Be able to correlate and understand human physiology.	PO:	3, PO8		
	Text Books				
	(Latest Editions)				
1.	Agarwal R A., Anil K Srivastava., Kaushal Kumar.,1978. and Biochemistry, S. Chand & Co. Ltd., New Delhi Publi				
2.	Ambika Shanmugam, 2001. Fundamentals of Biochemist Karthik Offset Printers, Chennai, 590pp	ry for Medi	cal students,		
3.	Berry A.K.1998. A text book of Animal Physiology and Fublications, New Delhi, 320 pp.	Biochemistr	y. Emkay		
4.	Parameswaran, Ananta krishnan and Ananta Subramaniar Animal Physiology, S. Viswanathan (Printers & Publisher				
5.	Verma P.S., Tyagi B.S & Agarwal V.K., 2010. Animal Pl Co. Ltd., New Delhi Publishing., 417 pp.				
	References Books				
(Late	est editions, and the style as given below must be strictly	adhered t	0)		
1.	Guyton, A.C. and Hall, J.B., 2011. Text Book of M Edition, W.B. Sanders Company, Prism Books (Pvt.) Ltd.	ledical Phy	siology, 9th		
	Ganong, W.F., 2019. Review of Medical Physiology, Mc 340 pp.				
	Hill, W.R., Wyse, G.A and Anderson, M. 2016. Anim Sinauer Associates is an imprint of Oxford University Pre	-			
2.	Hoar, W.S. 1983. General and Comparative Physiology. New Delhi, 928 pp.				
3.	Prosser C.L., 1985. Comparative Animal Physiology, S Agra - 282 003, 966 pp.	Satish Bool	Enterprise,		
4.	Sarada Subrahmanyam, Madhavan Kutty, K., & Singh H. Human Physiology, S. Chand & Co, New Delhi.	D., 2018.	Text Book of		

5.	Singh, H.R and Kumar, N. 2017. Animal physiology and bioch	emistry, Vishal							
5.	publishing company, Jalandhar, 864 pp.								
6.	Sreekumar, S. 2010. Basic physiology, PHI learning private ltd.,	New Delhi.210							
0.	pp								
7.	, 1	Cortora G.J. & Derrickson B., 2016. Principles of Anatomy and Physiology, John							
	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-physiole	ogy							
3.	https://animalphys4e.sinauer.com								
4.	https://nptel.ac.in/courses/102/104/102104042/								
5.	https://biochem.oregonstate.edu								
	Methods of Evaluation	1							
	Continuous Internal Assessment Test	25 Marks							
Internal	Assignments								
Evaluation	Seminars 25 Walks								
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation									
	Total	100 Marks							
D 11 (174)	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Short s	ummary or							
Comprehend	overview	difficulty of							
(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)	1	Check knowledge in specific or offbeat situations, Discussion, Debating or							
3 = 3 (= 10)	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)

								Š		Mark	S	
Course Code CC10	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
	ENVIRONMENTAL BIOLOGY	Core	Y	1	-	-	4	5	25	75	100	
	Learning Obj	ectives	l					<u>I</u>		ı		
CO1	To understand the structure and fun							n.				
CO2	To explain the relationship between									osystem	1.	
CO3	To know the causes and effects of c											
CO4	To bring awareness about the im- environment and the solutions penvironmental damage.	_							_			
UNIT	Details	Details							f	Cou		
									S	Objec	tives	
I	function of an ecosystem - Production of an ecosystem - Production of Ecological succession - Food chat ecological pyramids - Introduction features, structure and function ecosystem : Forest ecosystem - God Desert ecosystem - Aquatic ecosystem is a production of the production of t	Ecosystem: Concept of an ecosystem - Structure and function of an ecosystem - Producers, consumers and decomposers - Energy flow in the ecosystem - Ecological succession - Food chains, food webs and ecological pyramids - Introduction, types, characteristic features, structure and function of the following ecosystem: Forest ecosystem - Grassland ecosystem - Desert ecosystem - Aquatic ecosystems (ponds, streams, laborativates ecosystems extraries)								CO) 1	
П	Population And Biological Cycles: Structure and distribution — Growth curves - Groups, natality, Mortality - Density indices, Life study tables - factors affecting population growth - Carrying capacity. Population regulation and human population control. Complete and incomplete biogeochemical cycles -							12		CO	02	
III	Environmental Stresses And Management: Global 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.							12		CO	03	
IV	Environmental Pollution : Defining and control measures of: -Air	tion- c	caus	e,	effe Wa			12		CO) 4	

	pollution -Soil pollution - Marine pollution - Noise pollution - Thermal pollution - Nuclear hazards.				
V	Biodiversity Conservation: 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 spots of Biodiversity. Green peace movement - Chipko Movement - Role of government agencies: Central and State Pollution Control Boards - Ministry of Environment and Forests- National Biodiversity Authority. Awareness, Programme, NGOs, Natural Disaster Management, Legislations for environmental Protection, Bio villages – sustainable utilization and development, Environmental ethics.	12	CO5		
	Total	60			
Course	Course Outcomes				
Outcomes	On completion of this course, students will;				
CO1	Understand the fundamental structure and functions of the ecosystem.	F	PO1		
CO2	Assess the inter-relationship between organisms and between biotic and abiotic factors in an ecosystem.	PO1, PO2			
CO3	Analyze the factors that cause pollution, climate change, loss of biodiversity and depletion of resources.	PO4, PO6			
CO4	Evaluate the impact of human population growth and socio-economic development on the structure and function of the ecosystem.	PO4, P	O5, PO6		
CO5	Design plans to scientifically solve environmental problems using biological tools, technologies and government policies.	PO3	3, PO8		
	Text Books				
	(Latest Editions) Matthew R. Fisher, 2018. Environmental Biology.Op	on Orogon	Educational		
1.	Resources. James Madison University.				
2.	Asthana, D.K. and Meera, A. 2009. A text book of en Chand, New Delhi.				
3.	Sanyal, K. Kundu, M. and Rana, s. 2009. Ecology and enallied, Kolkata.	nvironment	, Books and		
4.	Grant, W.E. and Swannack, T.M., 2008, Ecological Mode	lling, Black	well.		
(Lat	References Books est editions, and the style as given below must be strictly	adhered to)		
1.	Odum E.P.1983. Basic Ecology, Saunders, New York				
2.	Wilkinson, D.M., 2007, Fundamental Processes in Ecolog Approach, Oxford University Press, UK.	y: An Earth	system		
3.	Saha, T.K. 2010. Ecology and Environmental biology, Bo Kolkata.	oks and All	ied,		

	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	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 s overview	ummary 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, 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)

GENERIC ELECTIVE COURSE 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.

ELECTIVE COURSE 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 –health and hygiene issue – physiological effect of alcohol, tobacco, smoking and junk food and its treatment.

Unit II: Hematology: Composition of blood and their function - collection of blood – 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 and WBC - Differential count WBC - blood grouping and typing – haemostasis - bleeding disorder of man - Platelet count.

Unit III: Microbiology and Instrumentation Techniques: Definition and scope of microbiology - parasites - Entamoeba - Plasmodium- Leishmania and Trypanosome - Computer tomography (CT scan) - Magnetic Resonance Imaging - treadmill test.

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.

Text Books

- 1. Godker, P. B. and Darshan, P, Godker, 2011. Text book of medical Laboratory Technology, Mumbai.
- 2. Guyton and Hall, 2000. Text Book of medical Physiology, 10th edition, Elseiner, New Delhi.

- 3. Mukerjee, K.L, 1999. Medical Laboratory Technology- Vol,I,II,III. Tata MC GrawHill, New Delhi.
- 4. 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.

SEMESTER - VI

Course Code CC14	Course Name	Category		LT	P	S	Credits	Inst. Hours		Marks		
			L						CIA	External	Total	
	ANIMAL BIOTECHNOLOGY	Core	Y	-	-	-	4	6	25	75	100	
Learning Objectives												
CO1	To impart the skills required to explain the protocols for genetically manipulating cells and produce transgenic animals.											
CO2	To encourage the use of the apt molecular techniques to evaluate and analyze animal traits and diseases at the genomic level and employ methods for easy taxonomical identification and classification for biodiversity and environmental studies.											
CO3	To study methods of transgenesis and to consider their use in improving animal husbandry and animal health.											
CO4	To motivate students to review the ethics and speculate on the environmental implications of animal biotechnological methods											
UNIT	Details						lo. of lours					
I	Fundamentals of Biotechnology: Animal cell culture: Basic requirements and techniques of cell culture, natural and synthetic culture media, primary culture and cell lines; Stem cells: types, culture and applications; r-DNA technology: Enzymes; Vectors – pBR322, Phage lambda, Cosmid, HAC, BAC, YAC; Host cells; Gene cloning: steps in cloning, selection of clones – chromogenic substrate, antibiotics.			12 CO			01					
II	Techniques in Animal Biotechnology : Isolation and purification: DNA and mRNA; Blotting techniques: Methods of different types of blotting; DNA sequencing: Sanger method, DNA chips, microarray; PCR: principle, types and application; Gene library: screening with probes; Site directed mutagenesis: principle and application; Gene transfer in animal cells: transfection, liposomal, viral mediated, electroporation, biolistic, direct DNA injection.					12		CO2				
III	Transgenic Animal Technology: Transgenesis: Concept, transgenes, transgenic animal models - knockout mice, sheep; Applications of transgenesis: Molecular farming, Transgenic fishes, transgenic live stocks, and animals as bioreactors.					12		CC	03			

IV	Animal Biotech and Health Care: Medical 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:	12	CO4			
V	Mapping of human genome, applications, ethics; Industrial biotechnology: Bioreactors - Basic concepts of fermentation, bioreactor design, production of ethanol and streptomycin; Ethics: Socio ethical problem, recent trends in animal biotechnology, ethical implications.	12	CO5			
	Total	60				
Carrege	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	o describe the methodologies for handling animal cells sed on their diverse characteristics and identify the rrect biotechnological tools to obtain the desired oducts from the cells.					
CO2	To develop and explain the protocols for genetically manipulating cells and produce transgenic animals	PO1, PO2				
СОЗ	To select the apt molecular techniques to evaluate and analyze animal traits and diseases at the genomic level		PO4, PO6			
CO4	To choose the correct methods of transgenesis and to consider their use in improving animal husbandry nationally and globally	PO4, PO5, PO6				
CO5	To speculate on the environmental implications of animal biotechnological methods and design responsible, ethical solutions to livestock production and health issues.		PO3, PO8			
Text Books						
(Latest Editions) 1. Singh B. D., 2015. Biotechnology: Expanding horizon, Kalyani publishers.						
2.						
3.	Dubey R. C., 2014. A text Book of Biotechnology, S. Chand & Co Ltd, Ram Nagar, New Delhi.					
4.	Dubey S. K., Bandana Ghosh, 2012. Fish biotechnology, Wisdom Press.					
5.	Dubey R.C., 2014. Advanced Biotechnology, S. Chand Publication.					
6.	6. Ruby, R.C., 2012. A text book of biotechnology, S. Chand Company, New Delhi.					

	G 1 1 1 1 1 1 1 1 0000 D1 1 1 1 D1 1	1 27 4			
7.	Sambamurthy K., Ashutosh Kar., 2009. Pharmaceutical Biotechnology, New Age International (P) Ltd.				
8.	Ramdoss P.,2009. AnimalBiotechnology-Recent concepts and developments, MJP publishers.				
9.	Sathyanarayran U., 2008. Biotechnology, Books and Allied, Kolkata.				
10.	Ignacimuthu, S., 2008. Basic Biotechnology, Tata McGraw hill, New Delhi.				
11.	Rastogi S. C., 2007. Biotechnology: Principles and applications, Alpha Science publishers. Ranga, M.M., 2003. Animal biotechnology, Agrobios, New Delhi.				
References Books (Latest editions, and the style as given below must be strictly adhered to)					
1.	Veer Bala Rastogi, 2016. Principles of Molecular biology, Medtech, Maine, USA.				
2.	Michael Crichton, 2014. Essentials of Biotechnology, Medtech, Maine, USA.				
3.	Godbey W.T., 2014. An Introduction to Biotechnology, Academic press, New York, USA.				
4.	Peters, P., 2009. Biotechnology – A guide to genetic engineering, WMC brown publisher, UK.				
5.	Ramawat, K.G and Shailey Goyal, 2009. Comprehensive biotechnology, S.Chand company, New Delhi, India.				
6.	Primrose S.B., R. M. Twyman and R. W. Old, 2001. Principles of gene manipulation, Wiley- Blackwell, UK.				
7.	Primrose S. B., 2001. Molecular Biotechnology, Panima Publishing Corporation, New Delhi, India.				
8.	Hames B.D. and Higgins S.J. 1995. Gene Probes: A Practical Approach, Oxford University Press, UK.				
Web Resources					
1.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3612824/				
2.	https://www.isaaa.org/resources/publications/pocketk/40/default.asp				
3.	https://www.ncbi.nlm.nih.gov/books/NBK207574/				
4.	https://iopscience.iop.org/article/10.1088/1755-1315/492/1/012035/pdf				
5.	https://go.nature.com/3zAZmO9				
	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	Assignments	25 Marks			
Evaluation	Seminars	25 Warks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total 100 Mark				
	Methods of Assessment				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview				
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 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

								Ň		Mark	KS .
Course Code CC15	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	MICROBIOLOGY	Core	Y	-	-	-	4	6	25	75	100
	Learning Obj	jectives	; ;			l	1		l		
CO1	To become familiar with the foundation	ation co	nce	pts	of h	isto	ry o	f Mio	crob	iology	
CO2	To understand the structure and fun	ctions o	of a	typ	ical	pro	kary	otic	cell		
CO3	To gain the knowledge of microsco					_					
CO4	To understand and implement dispo	sal and	l saf	ety	mea	asur	es				
UNIT	Details								f s	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).							12		CC	01
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 – principle, construction, ray diagram and uses.							12		CC)2
III	Introductory Mycology General characteristics and outlifungi, Morphology of some communications, Aspergillus, Penicillifungists: General characteristics and of yeasts. General characteristics Mycorrhiza.	ne cla mon fu um an outline	ssifingi nd cla	-] Fus	Muc sariu icat	cor, im.		12 CO3			
IV	Introductory Bacteriology Classification of bacteria. Anoxy, bacteria: general characteristics of green bacteria. Oxygenic phot General characteristics of Cyanoba	purple osynthe	ba etic	ctei ba	ia a	and ria:		12		CC) 4

	internal features, physiology and ecology. Magnetotactic bacteria- General characteristics, Magnetosomes, Enrichment and isolation of				
V	Magnetotactic bacteria. Types of staining. Introductory Virology Virus Structure and Classification. Virus Entry and Viral Pathogenesis. Positive-strand RNA viruses: Picornaviruses, Flaviviruses, Togaviruses, Coronaviruses. Negative-strand and double-strand RNA viruses: Paramyxoviruses, Rhabdoviruses, Filoviruses, Bunyaviruses, Orthomyxoviruses and Reoviruses. DNA viruses: Parvoviruses, Polyomaviruses, Papillomaviruses, Adenoviruses and Baculoviruses,	12	CO5		
	Herpes viruses and Poxviruses.	(0)			
	Total Course Outcomes	60			
Course Outcomes	On completion of this course, students will;				
CO1	To understand history, relevance of microbiology and classification of bacteria	P	PO1		
CO2	To understand the working of various microscopes and their application	PO1	, PO2		
CO3	To gain knowledge of various (physical and chemical) methods of control of microorganisms and safety measures to be followed while handling microbes	PO4, PO6			
CO4	To understand the structure of bacterial cells, its organelles, physiology and behaviour.	PO4, PO5, PO6			
CO5	To learn different methods of staining bacteria and demonstrate proficiency in handling aseptic bacteriological specimen.	PO3	8, PO8		
	Text Books				
	(Latest Editions) Aneja K.R., Experiments in Microbiology, plant pathology	v Tiggra er	iltura and		
1.	Mushroom Cultivation, New Age International, New Dell	ni.			
2.	Atlas R.M., Microbiology – fundamentals and application Publishing Company, New York.				
3.	Ravindra Nath, Fundamentals of Biology Courses for Biot Special Bangalore University edition, Kalayani Publishers	•			
4.	Greenwood D, Richard CD, John S and Peuther F (1992). 16th edition. ELBS, Churchill living stone.	Medical M	icrobiology,		
(Late	References Books est editions, and the style as given below must be strictly	adhered to	n)		
1.	Alexopoulos C.J. and Mims C.W., Introductory International, New Delhi.				
2.	Thomas M. Bell, 1965. An Introduction to Gener Heinemann Medical books, London.	al Virolog	gy, William		

3.	Stanier R.Y., Ingraham J.L., General Microbiology, Prentice Hall Limited, New Delhi.	of India Private						
4.	Salle A.J., Fundamental Principles of Bacteriology, Tata M. Publishing Company Limited, New Delhi.	IcGraw – Hill						
5.	Pelczar .J. Chan E.C.S. and Krieg N.R., Microbiology, McGraw Hill Book Company, New York.							
6.	Benson Harold J, Microbiological Applications, WCB McGrav York.	Benson Harold J, Microbiological Applications, WCB McGraw – Hill, New						
7.	Brock T.D. and Madigan M.T., Biology of Microorganisms, P India Private Limited.	rentice Hall of						
8.	Collins CH, Patricia M, and Lyne JM (1995). Collins and Lynes Methods 7th edition. Grange, Butter Worth, Oxford.	Microbiological						
9.	Cappucino JG and Sherman N (1996). Microbiology, A Laborat edition. Benjamin Cumings Inc. California.							
Pelczar MJ, Chan ECS and Krieg NR (1993). Microbiology 5th edition, Tata McGraw Hill.								
Madigan MT, Martinko JM and Parker J (2012). Brock Biology of 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.	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	25 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 s overview	ummary or						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solv Observe, Explain	-						
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 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	M	S						
CO 3				S		S		
CO 4				S	S	M		
CO 5			S					S

								S		Mark	S
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
CC16	IMMUNOLOGY	Core	Y	-	-	-	4	6	25	75	100
	Learning Obj	jectives	5								ı
CO1	To understand the fundamentals of also the key principles of antigen- a		_	-	_			_			and
CO2	To list basic mechanisms that regularing the generation of cells and organs							crib	e the	main	steps
CO3	To describe the basic mechanisms to processing and presentation.	_									
CO4	To differentiate B and T cell receptors, organs, and microenvironments of the Immune System.										
CO5	To promote critical thinking and provide students with knowledge on how the immune system works building on their previous knowledge from biochemistry, genetics and cell biology.										
UNIT	Details							No. of Cour Hours Object			
I	Immune Cells and Organs: Overview of Immune System - General concepts and Haematopoeisis. Cells of the immune system - T and B-lymphocytes, NK cells; Monocytes and macrophages; Neutrophils, eosinophils, and basophils -Mast cells and dendritic cells. Organs of the Immune system: Primary lymphoid organs - Thymus and bone marrow; Secondary Lymphoid organs - Lymph nodes and spleen; Lymphatic tissues - Peyer's							12		CC	
П	Innate and Adaptive Immunity: Immunity; Anatomical barriers, Info Cells and molecules involved i Adaptive immunity (Cell media Receptors and Signaling: Cytokine General Properties of Cytokine Major Histocompatibility C	Organization and inheritance of the MHC. Structure and						CC	02		
III	Antigen and Antibodies: Antiger immunogenicity: Properties - for size, heterogeneity. B & T epitopes independent B cell responses. A	ns- Ant reignner , T-dep	ss, end	mol	lecu and	lar T-		12		CC	03

	function and properties of the Immunoglobulins, Different classes of Immunoglobulins; antigenic		
	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.		
V	Tumor evasion of the immune system, Immunotherapy	12	COF
V	for tumors. Immunity against - viral, bacterial and	12	CO5
	parasitic infections. Vaccines: Types and uses -		
	Immunization schedule for children. Total	60	
	Course Outcomes	00	
Course			
Outcomes	On completion of this course, students will;		
	77 1 . 1 1 11 1 1 1 10 1		
	Understand and recall the basic structural and functional	_	
CO1	components of the immune system compare and	F	PO1
CO1	components of the immune system compare and contrast cells with respect to origin and maturation.	F	PO1
	components of the immune system compare and contrast cells with respect to origin and maturation. Classify and explain types of immunity state the		
CO1	components of the immune system compare and contrast cells with respect to origin and maturation.		PO1 1, PO2
	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		
	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	POI	
CO2	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	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	PO1	1, PO2 4, PO6
CO2	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	PO1	, PO2
CO2	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	PO4 PO4, P	1, PO2 4, PO6
CO2 CO3	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	1, PO2 4, PO6 PO5, PO6
CO2 CO3	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 (Latest Editions)	PO1 PO4 PO4, P	1, PO2 4, PO6 PO5, PO6 8, PO8
CO2 CO3	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 (Latest Editions) Kuby, J, Punt, J, Stranford, S, Jones, Pand Owen, J, 2 Edition, W.H.Freeman Publishing, New York, 944 pp.	PO4 PO4, P PO3	1, PO2 4, PO6 PO5, PO6 8, PO8 unology, 8th
CO2 CO3 CO4 CO5	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 (Latest Editions) Kuby, J, Punt, J, Stranford, S, Jones, Pand Owen, J, 2 Edition, W.H.Freeman Publishing, New York, 944 pp. Roitt, M, Peter J. Delves, Seamus J. Martin and De	PO1 PO4, P PO3 2018. Immo	1, PO2 4, PO6 PO5, PO6 3, PO8 unology, 8th urton, 2017.
CO2 CO3 CO4 CO5	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 (Latest Editions) Kuby, J, Punt, J, Stranford, S, Jones, Pand Owen, J, 2 Edition, W.H.Freeman Publishing, New York, 944 pp. Roitt, M, Peter J. Delves, Seamus J. Martin and De Essential Immunology, 13th Edition, Wiley-Blackwell Pul	PO1 PO4 PO4, P PO3 PO18. Immo	1, PO2 4, PO6 PO5, PO6 8, PO8 unology, 8th urton, 2017. SA, 576 pp.
CO2 CO3 CO4 CO5	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 (Latest Editions) Kuby, J, Punt, J, Stranford, S, Jones,Pand Owen, J, 2 Edition, W.H.Freeman Publishing, New York, 944 pp. Roitt, M, Peter J. Delves, Seamus J. Martin and De Essential Immunology, 13th Edition, Wiley-Blackwell Pul Coleman,R.M., 2014. Fundamental Immunology, 2nd Edition	PO1 PO4 PO4, P PO3 PO18. Immo	1, PO2 4, PO6 PO5, PO6 8, PO8 unology, 8th urton, 2017. SA, 576 pp.
CO2 CO3 CO4 CO5	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 (Latest Editions) Kuby, J, Punt, J, Stranford, S, Jones, Pand Owen, J, 2 Edition, W.H.Freeman Publishing, New York, 944 pp. Roitt, M, Peter J. Delves, Seamus J. Martin and De Essential Immunology, 13th Edition, Wiley-Blackwell Pul	PO1 PO4 PO4, P PO3 PO3 PO18. Immonis R. B blishing,US lition, Publ	1, PO2 4, PO6 2O5, PO6 3, PO8 unology, 8th urton, 2017. 6A, 576 pp. ished by Mc i. 428 pp.

	References Books							
(Late	est editions, and the style as given below must be strictly adhere	d to)						
1.	Abul A. Andrew, Lichtman. H, Shiv. P, 2014. Cellular and Molecular Immunology, 8th Edition, Published by W.B. Saunders, 544 PP.							
2.	Chapel. H, Haeney. M, Misbah. S, and Snowden. N, 2006. Esser Immunology, 5th Edition. Blackwell Publishing, 368 PP.							
3.	William R. Clark, 1985. The Experimental Foundations of Modern Immunology, Published by Johns Hopkins University Press, New York. 326 PP.							
4.	Kenneth Murphy & Casey Weaver, 2016. Janeway's Immun Science publishers, 924 pp.	ology, Garland						
	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							
	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)	Comprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Sol- 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

$\frac{CORE\ LAB\ COURSE\ (PRACTICAL-I)}{SEMESTER-II}$

		Ę.					S			Mark	S
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	Exter nal	Total
	INVERTEBRATA AND CHORDATA LAB COURSE-I	Core	Y	1	-	-	3	5	40	60	100
	Learning Objectives										
CO1	To identify the different groups of in their external characteristics.	vertebra	ite a	nd c	chor	date	ani	mals	by o	bservir	ng
CO2	To understand the organs, organ syste	em and	thei	r fui	nctio	ons i	in lo	wer a	nima	als.	
CO3	To get knowledge about the different modes of life and their adaptation based on the environment.										
CO4	Able to dissect and display the internal organs and mount the mouthparts and scales of invertebrates and to know about the classification, adaptations and affinities chordate animals.										
Content	Details							lo. of Lours		Course Objectives	
Major Dissection	Cockroach: Digestive system, Nervous system. Earthworm: Viscera, Lateral hearts. Prawn: Nervous system (including Appendages). Fish: External features, Digestive system.						12			CO1	
Minor Dissection	Mounting: Earthworm: Body so Freshwater muscle: Pedal ganglia. Bee, House fly and Mosquito. Fish: scales,	Mouth	par	ts -	Ho	ney		12		CO)2
	Osteology: Frog: Skull and locolumn, Pectoral girdle, Pelvic girlimb. Pigeon - skull and lower jaw,	dle, Fo	reli	mb,						03	
	(i).Protozoa: Amoeba, Paramoecium, Entamoeba							12		CO)4
	histolytica, Plasmodium vivax (ii).Porifera: Sycon, Spongilla, Spicules, Gemmule (iii).Coelenterata: Obelia – Colony & Medusa, Aurelia, (iv).Platyhelminthes: Planaria, Fasciola hepatica, Fasciola larval forms – Miracidium, Redia, Taenia solium (v).Nemathelminthes: Ascaris (Male & Female), Ancylostoma, Wuchereria (vi).Annelida: Nereis, Hirudinaria, Trochophore larva (vii).Arthropoda:Scorpion, Scolopendra, Sacculina, Limulus, Peripatus, Larvae - Nauplius, Mysis, Zoea						12		CO	95	

	(viii).Mollusca: Pila, Unio, Sepia, Loligo, Octopus,						
	Nautilus, Glochidium larva						
	(ix).Echinodermata: Asterias, Echinus, Bipinnaria						
Spotters	larva.						
•	Specimen and Slides:						
	(i) Hemichordata: Balanoglossus						
	(ii). Protochordata: Amphioxus						
	(iii). Cyclostomata: Petromyzon						
	(iv).Pisces: Channa, Pleuronectes, Hippocampus,						
	Echieneis, Labeo, Catla. Scales: Placoid, Cycloid,						
	Ctenoid						
	(v).Amphibia: Ichthyophis, Hyla, Bufo, Rana, larva						
	(vi).Reptilia: Draco, Chemaeleon, Gecko, Vipera						
	russelli, Naja, Bungarus, Crocodilus, Ptyas.						
	(vii). Aves: Archaeopteryx, Columba, Corvus, Pavo;						
	Collection and study of different types of feathers:						
	Quill, Contour, Filoplume, Down						
	(viii).Mammalia: Funambulus, Manis, Loris,						
	Hedgehog.	(0					
	Total Course Outcomes	60					
Course	Course Outcomes						
Outcomes	On completion of this course, students will;						
CO1	Identify and label the external features of different groups of invertebrateand chordate animals.	P	O1				
	Illustrate and examine the circulatory system, nervous						
CO2	system and reproductive system of invertebrate and	PO1	, PO2				
	chordate animals.						
CO3	Differentiate and compare the structure, function and mode of life of various groups of animals.	PO4	, 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 and chordates.	PO3	, PO8				
	Text Books (Latest Editions)						
1.	Ekambaranatha Iyyar and T. N. Ananthakrishnan, 1995 A m (Part 1, 2) S. Viswanathan, Chennai	anual of Zoo	ology Vol.I				
2.	Ganguly, Sinha and A dhikari, 2011. Biology of Animals Book Agency; 3rd revised edition. 1008 pp.	: Volume I,	New Central				
3.	Sinha, Chatterjee and Chattopadhyay, 2 0 1 4. Advance Books & Allied Ltd; 3rd Revised edition, 1 07 0 pp.	ced Practi	cal Zoology,				
А	Lal ,S. S, 2016 . Practical Zoology Invertebrate, Rastogi Publications.						
4.	Verma, P. S. 2010. A Manual of Practical Zoology: Invertebates, S Chand, 4 97pp.						
5.			nd, 4 97pp.				
		bates, S Cha					
5.	Verma, P. S. 2010. A Manual of Practical Zoology: Inverted Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons VermaP.S,2000.AManual of Practical Zoology: Chordates, S. C.	bates, S Cha s Publishing	, 484pp.				
5. 6. 7.	Verma, P. S. 2010. A Manual of Practical Zoology: Inverted Lal S S, 2009. Practical Zoology Vertebrate, Rajpal and Sons	bates, S Cha s Publishing handLimited	, 484pp.				

1.	Barnes, R.S.K., Calow, P., Olive, P.J.W., Golding, D.W. and Spice <i>Invertebrates: A New Synthesis</i> , III Edition, Blackwell Science.	r, J.I. (2002). The						
2.	Barnes, R.D. (1982). <i>Invertebrate Zoology</i> , V Edition. Holt Saunders International Edition.							
3.	Barrington, E.J.W. (1979). <i>Invertebrate Structure and Functions</i> . II Edition, E.L.B.S. and Nelson							
4.	Boradale, L.A. and Potts, E.A. (1961). <i>Invertebrates: A Manual for the use of Students</i> . Asia Publishing Home.							
5.	Lal, S.S. 2005. A text Book of Practical Zoology: Invertebrate, Rasto	ogi, Meerut						
6.	Robert William Hegner, 2015. Practical Zoology, BiblioLife, 522pp.							
7.	Young, J,Z., 1972. The life of vertebrates. OxfordUni. London.							
	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/							
	Methods of Evaluation							
	Internal Assessment Test							
Internal	Observation Record	40 Marks						
Evaluation	Attendance and Regulatory in Lab Participation	40 Marks						
External Evaluation	End Semester Practical Examination	60 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, Dissection and mountings.							
Understand/ Comprehend (K2)	Understand/ Comprehend Explain the concept of animal adaptation and biological significance to respective model (specimen-Spotters) of life							
Application (K3)	Define the morphological observation of selected animals.							
Analyze (K4)	Define the structure and functions of animal parts.							
Evaluate (K5)	Analysis the microscopic organisms.							
Create (K6)	Identify and draw selected parts of animal's origin.							
	·							

	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

CORE LAB COURSE (PRACTICAL – II) SEMESTER – IV

		S					s			Marks		
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	Exter nal	Total	
	CYTOLOGY, GENETICS AND DEVELOPMENTAL BIOLOGY LAB COURSE-II Core Y							5	40	60	100	
	Learning Objectives											
CO1	To an annual state to intermediate annual state of an annual and to											
CO2	To impart the skills required to prepa determine their purity, structure and of preparations.											
CO3	To study the changes in genetic mater consequences of those changes.	rial and	to p	red	ict a	nd c	consi	ider t	he			
CO4	To encourage students to report and justify the results of molecular, genetic a developmental experiments in an accurate and meaningful manner.									c and		
UNIT	Details							No. of Hours				
I	 Preparation and Identification of slides of Mitotic divisions with onion root tips. Preparation and Identification of different stages of Meiosis in Grasshopper Testes. Buccal epithelium (Barr body) preparation. 							12		CO1		
П	 Staining and observation of polytene chromosomes in salivary glands of chironomous larva. Karyotyping (with the help of photographs) – normal male and female karyotypes and study of karyotypes of different genetic syndromes. Verification of the Mendelian laws of inheritance using 							12		CC)2	
III	coloured beads. Observation on genetic traits. 1. Types of microtomes, Sectioning of Paraffin blocks. Staining of paraffin sections. 2. Principle and methods of Haematoxylin and Eosin staining.							12		CO	93	
IV	Study of at least five types of Mutant Drosophila: Body color mutant - Ebony body and Yellow body. Wing mutant - Curly wing and Vestigial wing. Eye color mutant- Bar eye, White eye, Sepia eye.							12 CO4)4		
V	Slides of mammalian sperm and Ovur Study of various breeds of (photographs); Slides of different de chick embryo: 24 Hours, 48 Hours	layers velopm		1 sta		of		12 CO5			05	

	Hours. Slides of different cleavage stages – Blastula, Gastrula and Morula of frog. Placenta of Sheep and Pig.						
	Total	60					
	Course Outcomes		1				
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.	<u> </u>					
CO2	To prepare samples of genetic molecules and to determine their purity, structure and characteristics.	РО	1, PO2				
CO3	To experiment with genomic preparations and devise techniques to distinguish genetic material in different organisms to survey biodiversity.	РО	4, PO6				
CO4	To assess the changes in genetic material and to predict and consider the consequences of those changes.	PO4, 1	PO5, PO6				
CO5	To report and justify the results of molecular, genetic and animal developmental experiments in an accurate and meaningful manner. PO3, PO8						
	Text Books - (Latest Editions)						
Surya Nandan Meena, Milind Naik, 2019. Advances in Biological Science Research: A Practical Approach, Academic Press, New York, USA.							
2.	Michael Perlin, William Beckerson, Adarsh Gopinath, 2017. Cell, Genetics, and Molecular Biology: A Lab Manual (First Edition), Cognella Inc., USA.						
3.	Saxena J., Baunthiyal M., Ravi I., 2015. Laboratory Manual of Microbiology, Biochemistry and Molecular Biology, Scientific Publishers, India.						
4.	Bansal M.P., 2013. Molecular Biology and Biotechnology: basic experimental protocols, The Energy and Resources Institute (TERI), New Delhi, India.						
5.	Chaitanya K.V., 2013. Cell and molecular biology: A Lab Pvt. Ltd., New Delhi, India.	Manual, Ph	i Learning				
	References Books						
(L	atest editions, and the style as given below must be strictly a						
1.	Andreas Hofmann, Samuel Clokie, 2018. Wilson and V Techniques of Biochemistry and Molecular Biology, Camb UK.						
2.	Bancroft, J.D. and Gamble, M (2007) Theory and P Techniques, 6 th Edition, Churchill Livingstone.	ractice of	Histological				
3.	Ian Freshney R., 2010. Culture of Animal Cells: A Manual Specialized Applications, John Wiley & Sons, USA.						
4.	Leonard Davis, Mark Dibner, James Battey, 2012. Basic Biology, Elsevier Science Publishing Co., NY, USA.	Methods	in Molecular				
5.	Luiz Carlos (2005) Basic Histology: Text and Atlas (11 Medical.						
6.	Robert F. Schleif, Pieter C. Wensink, 2012. Practical Method Springer-Verlag, NY, USA.	ds in Molec	ular Biology,				
7.	Ross M.H. Kaye, G.I. & Pawling W. (2002) Histology: A text and atlas (Ath.ed)						
	Sarah Stauffer, Aaron Gardner, Wilko Duprez, Dewi Ayu	Kencana	Ungu, Philip				

	Wismer, 2018. Labster Virtual Lab Experiments: Basic Gen-	etics, 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								
	Internal Assessment Test								
Internal	Internal Observation Record Evaluation Attendance and Regulatory in Lab Participation								
Evaluation									
External Evaluation	End Semester Practical Examination	60 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Preparation and Identification of slides of Mitotic divisions.								
Understand/									
Comprehend (K2)	Staining and observation, Karyotyping and Verification of the Mundo	elein laws.							
Application (K3)	Types of microtome, Principle and methods of stains.								
Analyze (K4)	Study of different types of Mutant of Drosophila.								
Evaluate (K5)	Analysis the microscopic organisms.								
Create (K6)	Study of various breeds of layers and broilers, Different types of embrios.								

	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

$\frac{CORE\ LAB\ COURSE\ (PRACTICAL-III)}{SEMESTER-V}$

		×					70			Marks		
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	Extern al	Total	
	ENVIRONMENTAL Core Y						4	3	25	75	100	
	Learning Obj	ectives	,							· I		
CO1	To demonstrate an understanding of and define scientific principles and and sustainability.	conce	pts	as r	elat	ed t	o en	viro	nmei	-		
CO2	To understand the physiological pro			_			_					
CO3	To attain knowledge of important amino acids, proteins and enzymes.											
CO4	Measure and interpret experimental data and demonstrate laboratory skills in animal physiology and ecology											
CO5	To develop data that can ensure appropriate protection of public health from the adverse effects of exposures to environmental agents.											
UNIT	Details							lo. of		Cou Objec		
I	Estimation of Abiotic Factor dissolved Oxygen, Dissolved Determination of salinity of water of Ammonia and Nitrites.	ed car		ı-di	-oxi			12		CO	01	
II	Digestive Enzymes: Survey of digestive enzymes in Cockroach, Ptyalin activity in relation to temperature and pH in human saliva. Biochemical Tests: Use of pH meter for estimation of pH in water and soil samples. Collection, isolation, identification and mounting of freshwater plankton. Study of sandy shore fauna - Study of rocky shore fauna.							12		CO)2	
III	Toxicity Testing : Methodology of toxicity testing – acute and chronic tests (demonstration), Use of LC50 values – sub lethal effects of critical pollutants on fish.							12 CO3				
IV	QualitativeDetectionofQualitative testsforidecarbohydrates, proteinsand lipHaemoglobin by Cyanmethemoglogrouping - total and differential controlcontrolof plasma hemoglobin, Total er	bin me ounts. I	tion Estine etho Dete	natio d, I ermi	on Bloc inati	on	12 CO4)4		

	hemocytometer.				
V	Spotters: Reflux condenser, BOD incubator, Spectrophotometer, Colorimeter, Atomic absorption spectroscopy, Ultracentrifuge, Incubator, HPLC. Field Work: Visit to a local area to document environmental assets river/forest/grassland/hill/mountain. Visit to a local polluted site - Urban/Rural/Industrial/Agricultural. Visit to wastewater and drinking water treatment plants. Study of a	12	CO5		
	vermicompost plant. Bio gas production.	<i>(</i> 0			
	Total Course Outcomes	60			
Course	Course Outcomes				
Outcomes	On completion of this course, students will;				
CO1	List and recall the basic equipment used in physiology and environmental toxicology lab and develops skill about quantitative determination of bio molecules and quantitative analysis of blood.	F	201		
CO2	Demonstrate the instruments, discuss the clinical importance and its applications, and explain the principle of bio instruments.	PO1, PO2			
CO3	Understand and identify the toxic, chemical composition of major and minor nutrients and analyse Physio - chemical parameters that regulate metabolism.	PO4, PO6			
CO4	Evaluate and Examine the various parameters of haematology and biochemistry and Identify the nitrogenous waste products of animals.	PO4, PO5, PO6			
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.	PO3	3, PO8		
	Text Books				
	(Latest Editions)				
1.	Widmaier, E.P., Raff, H. and Strang, K.T. 2008. Vander's Edition., McGraw Hill., 770 PP.				
2.	Bishop, ML.,Fody, E.P., Schoeff, LE. 2010. Clinical Procedure, correlations. Wolters Kluwer, Inida, 298 PP.	Chemistry	: Principles,		
3.	Burtis, C.A. and Ashwood, E.R. 2008. Tietztext book of I chemistry and molecular diagnostics, Elsevier, Philadelphi		of clinical		
4.	Ramesh, R and M, Anbu 1996. Chemical methods for enwater and sediment. Macmillan India Limited, Chennai.	vironmenta	l Analysis of		
5.	Micheal, P, 1984. Ecological Methods for field visit and l Tata McGraw Hill, New Delhi.	aboratory i	nvestigation.		
6.	Agarwal, A. State of India's Environment: A Citizens Re and Environment, New Delhi.	port, Centro	e for Science		
7.	Michael, P, 1984. Ecological Methods for field visit	t and labo	ratory		
	<u>-</u>		-		

Q A	,	nd waste							
8. v	water American Public Health association, Washington D.C.	APHA, 1992. Standard Methods for the examination of water and waste							
	water, American Public Health association, Washington D.C.								
References Books									
(Latest editions, and the style as given below must be strictly adhered to)									
	Hoar, W.S. 1983. General and Comparative Physiology. Prentice Hall of India, New Delhi., 928 PP.								
	Prosser C.L., 1985. Comparative Animal Physiology, Satish Book Enterprise, Agra - 282 003, 966 PP.								
	Wood, D.W., 1968. Principles of Animal Physiology, Edwar London.,342 PP.	d Arnold Ltd,							
4. N	Maier, R. M., Pepper I.L. and C. P. Gerba, 2009. Environmental Med. AcademicPress. USA	Microbiology. 2							
	Rastogi, S.C., 2005. Experimental physiology, New age Interna New Delhi.	tional Pvt. Ltd.							
0.	Rump, H.H., 1999. Laboratory Manual for the Examination of Water, Wastewater and Soil,3 rd Ed., Wiley-VCH, New York.								
7. Ramesh, R & M, Anbu 1996. Chemical methods for environmental Analysis of water and sediment. Macmillan India Limited, Chennai.									
Web Resources									
	https://bit.ly/3hNyeFN								
	https://www.medicinenet.com/alp_test/article.htm								
	https://vlab.amrita.edu/?sub=3&brch=63								
	https://bit.ly/3u6o0Fb								
	https://bit.ly/3hX8Ux0								
<u> </u>	https://bit.ly/3EN2nz0								
	Methods of Evaluation								
	Internal Assessment Test								
	Observation Record	40 Marks							
Evaluation A	Attendance and Regulatory in Lab Participation								
External Evaluation	End Semester Practical Examination	60 Marks							
Γ	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Estimation of dissolved Oxygen, Dissolved carbon-di-oxide,	and salinity.							
Understand/ Comprehend (K2)	Estimation of pH in water and soil samples								
Application (K3)	Simple lab Tests for detection of proteins, carbohydrates and fats.								
Analyze (K4)	Methodology of toxicity testing in different samples.								
Create (K6)	Identify and draw selected spotters and submission of Field Report.								

	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

$\frac{CORE\;LAB\;COURSE\,(PRACTICAL-IV)}{SEMESTER-VI}$

								S		Mark	S
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
	BIOTECHNOLGY Core Y 4							3	25	75	100
	Learning Obj	ectives	<u> </u>								
CO1	To encourage students to interpret the research theories of genetic inheritation.	_	niza	tior	n of	gen	omi	c ma	terial	and t	0
CO2	To impart the skills required to prep determine their purity, structure and 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.										
UNIT	Details							lour			
I	Isolation of genetic molecules: Iso spleen. Total RNA isolation from pl					om		12		CO1	
II	Qualitative and quantitative analysis of genetic molecules: Determination of the purity of isolated DNA and RNA samples by UV spectrophotometry. Quantitative estimation of DNA by spectrophotometry							12		CO	02
III	Molecular analysis: Agarose gel DNA. Restriction fragment length peliza, Western Blot.		•					12		CO	03
IV	Blood Grouping. Total WBC and RBC. Estimation of Haemoglobin. Preparation of Serum components. Radial Immunodiffusion test. Double Immunodiffusion test.							12		CO)4
V	Basic animal cell culture technique and transgenesis: Trypsinization of liver cells. Determination of the viability of trypsinized cells by Trypan Blue method.							12		CO5	
Total 60											
Course	Course Outo On completion of this course, stude:		:								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,								

Outcomes								
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 Research: A Practical Approach, Academic Press, New York	ork, USA.						
2. Michael Perlin, William Beckerson, Adarsh Gopinath, 2017. Cell, Genetics, and Molecular Biology: A Lab Manual (First Edition), Cognella Inc., USA.								
Saxena J., Baunthiyal M., Ravi I., 2015. Laboratory Manual of Microbiology, Biochemistry and Molecular Biology, Scientific Publishers, India.								
4. Bansal M.P., 2013. Molecular Biology and Biotechnology: basic experimental protocols, The Energy and Resources Institute (TERI), New Delhi, India.								
5.	Chaitanya K.V., 2013. Cell and molecular biology: Learning Pvt. Ltd., New Delhi, India.	A Lab Manual, Phi						
	References Books							
(Late	est editions, and the style as given below must be strictly							
1.	Andreas Hofmann, Samuel Clokie, 2018. Wilson and Wal Techniques of Biochemistry and Molecular Biology, Camb Press, UK.	-						
2.	Sarah Stauffer, Aaron Gardner, Wilko Duprez, Dewi Ayu Wismer, 2018. Labster Virtual Lab Experiments: Basic Ge Publishers, NY, USA.							
3.	Leonard Davis, Mark Dibner, James Battey, 2012. Basic M Biology, Elsevier Science Publishing Co., NY, USA.	Methods in Molecular						
4.	Robert F. Schleif, Pieter C. Wensink, 2012. Practical Meth Biology, Springer-Verlag, NY, USA.	nods in Molecular						
5.	Ian Freshney R., 2010. Culture of Animal Cells: A Manua and Specialized Applications, John Wiley & Sons, USA.	l of Basic Technique						
	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/i	index.html						
5.	https://www.ibiology.org/biology-techniques/							

	Methods of Evaluation								
	Internal Assessment Test								
Internal	Observation Record	40 Marks							
Evaluation	Attendance and Regulatory in Lab Participation	40 Marks							
External	End Semester Practical Examination	60 Marks							
Evaluation	End Schiester Fractical Examination	OO WIGHES							
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Recall (K1) Simple definitions, analysis and Isolation of genetic molecules.								
Understand/									
Comprehend	Determination of the purity of isolated DNA and RNA samples.								
(K2)									
Application (K3) Define the morphological observation and study of Eliza, Western Blot tests.									
Analyze (K4)	Estimation of Hematological Analysis.								
Evaluate (K5)	Analysis the microscopic organisms.								
Create (K6)	Determination of the viability of different cells								

	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

$\frac{\textbf{ALLIED ZOOLOGY}}{\textbf{SEMESTER} - \textbf{I}}$

								Š		Mark	S		
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	 			l	l .	l					
To acquire a basic knowledge of diversity and organ Coelenterata, Helminthes and Annelida									of Pr	otozo	a,		
CO2	_	Γο 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									ns			
UNIT	Details						No. of Course Hours Objectiv						
I	Invertebrata - Principles of ta for classification — Symmetr Binomial nomenclature. Gene Structure of Protozoa -Param Leucosolenia, Coelenterata -Aurelia	y and ral cha ecium,	C ara	oel ctei	om s a	nd		12		CC	01		
II	General characters and Structur Fasciola hepatica and Annelid - L Cockroach, Mollusca - Fresh Echinodermata - Starfish.		12		CO2								
III	Classification and External characters of Prochordata - Cephalochordata - Amphioxus, Pisces- Shark and Amphibia - Frog.									CO3			
IV	Classification and External characters of Reptilia - Calotes, Aves - Pigeon and Mammalia - Rabbit.									CO4			
V	Animal organization: Structure and organization of (i) Earthworm (ii) Fish (iii) Rat) 5		
	Total							60					

	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	Recall the characteristic features invertebrates and chordates.	PO1							
CO2	Classify invertebrates up to class level and chordates up to order level	PO1, PO2							
CO3	Explain and discuss the structural and functional organisation of some invertebrates and chordates	PO4, PO6							
CO4	Relate the adaptations and habits of animals to their habitat	PO4, PO5, PO6							
CO5	Analyse the taxonomic position of animals. PO3, PO8								
	Text Books								
	(Latest Editions)								
1.	Ekambaranatha Iyer,-OutlinesofZoologyViswanathanPu	ublication							
(Late	References Books est editions, and the style as given below must be strictly	adhered to)							
1.	Ekambaranatha Iyar and T.N.Ananthakrishnian - A ManualofZoologyInvertebrata–VolI:ViswanathanPublisher	rs.							
2.	Ekambaranatha IyarandT N Ananthakrishnan AManualat Zoology								
3.	3. EkambaranathaIyarandT.N.Ananthakrishnan,- AManualofZoology:ChordataViswanathanPublishers.								
4.	JordanE.L.andP.S. Verma-Invertebrate Zoology,S.Cha	and&Co.							
	Web Resources								
1.	www.sanctuaryasia.com								
2.	www.iaszoology.com								
	Methods of Evaluation	1							
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	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)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,							
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 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

ALLIED ZOOLOGY SEMESTER - II

								S		Mark	KS	
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total	
	ALLIED ZOOLOGY-II	Core	Y	-	-	-	3	4	25	75	100	
	Learning Objectives											
CO1	CO1 To enable students to learn basic concepts relating to aspects of respiratory, circulatory, excretory nervous and sensory physiology.											
CO2	To enable students to comprehend the processes involved during development											
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 aspe courtship, nest construction, parental of						our	sucł	n as i	foragi	ng,	
UNIT	Details							lo. of	o. of Course Objectives			
I	Respiration - Respiratory pigments gases. Mechanism of blood clotting. The products - Ornithine cycle. Struct Conduction of nerve impulse, Mechanism.	Types of ure	of e	xcr eur	eto: on	ry –		12		CC		
II	Fertilization, Cleavage, Gas Organogenesis of Frog; Placentation	strulati in ma		nals	ar s.	nd		12		CC)2	
III	Immunity Innate and Acquired - Active and Passive; Antigens and Antibodies; Immunological organs – 12 CC responses in humans; Vaccination schedule.)3		
IV	Human Genetics: Human Chron Determination in Humans; Pattern Autosomal Dominant, Autosom X-linked, Y-linked, Mitochondrial, and Polygenic; Genetic Counselling.	e: e,		12		CC)4					

	Animal Behaviour: Foraging, Courtship Behaviour,										
V	Shelter and Nest Construction, Parental Care,	12	CO5								
·		12	CO3								
	Learning Behaviour.	60									
	Total Course Outcomes	60									
Course Outco											
Course Oute	Recall the parts and working of body organs and										
CO1	developmental stages, name the patterns of inheritance	1	PO1								
001	and list different types of animal behaviour	101									
CO2	Analyse the different developmental stages	PO	1, PO2								
CO3	Analyse the working of body and immune systems		4, PO6								
CO4	Analyse the different patterns of inheritance	PO4, 1	PO5, PO6								
COF	Relate the behaviour of animals to physiology. Analyse	DO	2 DO9								
CO5	the different types of behaviour	PU	3, PO8								
	Text Books										
	(Latest Editions)										
	embryolo	ogy S. Chand									
1.	& Co.	•									
References Books											
(Latest editions, and the style as given below must be strictly adhered to)											
1.	Owen, J. A., Punt, J. & Stranford, S. A Kuby Immunology.	. New Y	ork: W.H.								
1.	Freeman & Company	Freeman & Company									
	Klug, W. S., Cummings, M. R. & Spencer, C - Concepts of	Klug, W. S., Cummings, M. R. & Spencer, C - Concepts of Genetics. (12th ed.).									
2.	New Jersey: Pearson Education										
3.	Mathur, R Animal Behaviour. Meerut: Rastogi.										
4.	VermaP.S.&Agarwal-	~									
	DevelopmentalBiology,ChordataembryologyS.Chand	l&Co.									
	Methods of Evaluation	Т									
	Continuous Internal Assessment Test										
	Simple definitions, MCQ, Recall steps, Concept definitions										
Internal	MCQ, True/False, Short essays, Concept explanations, Sho	ort	25 Marks								
Evaluation	summary or overview	25 Marks									
	Suggest idea/concept with examples, Suggest formulae, Solv	ve									
	problems, Observe, Explain										
External	Problem-solving questions, Finish a procedure in many step	Problem-solving questions, Finish a procedure in many steps,									
Evaluation			75 Marks								
	Longer essay/ Evaluation essay, Critique or justify with pro-	os	10075								
	and cons		100 Marks								

	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 LAB COURSE (PRACTICAL) SEMESTER - II

		7						S		Marl	ΚS
Course Code	Course Name	Category	L	Т	P	S	Credits	Inst. Hour	CIA	External	Total

ALLIED ZOOLOGY	Core	Y	-	-	-	2	2	40	60	100
LAB COURSE										<u> </u>
Course Objectives										

Course Objectives:

- 1. Learn and be familiar with the Laboratory techniques.
- 2. To understand the taxonomic position, body organization and evolutionary relationship of animals.
- 3. To inculcate the significance of various non chordates and chordates.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	
1	Familiar with practical skills in the use of tools, technologies and methods common	K2
	to microbiology and physiology.	
2	Apply knowledge and come to know how to handle different organisms.	K3
3	Analyze and to observe various specimens by using Microscope.	K4

K1 - Remember; **K2** - Understand; **K3** - Apply; **K4** - Analyze; **K5** - Evaluate; **K6** – Create

MAJOR PRACTICAL

- a. Cockroach/Fish –Digestive.
- b. Qualitative detection of excretory products (Ammonia, Urea, Uric acid).

MINOR PRACTICAL

- a. Mouth parts of Honey Bee, Mosquito.
- b. Fish cycloid scale, ctenoid scale and placoid scale.
- c. ABO blood group.

SPOTTERS

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. Protochordata and Vertebrata — Amphioxus, Shark, Catla, Frog, Salamander, Calotes, Chamaeleon, Turtle, Cobra, Viper, Pigeon, Rat, Bat, Rabbit. Colour Blindness, Haemophilia, Klinefelter"s syndrome, Down"s syndrome.

Text Book(s)

1	Arumugam N. (2013). Developmental Zoology, Saras Publication, Nagercoil,					
	Tamilnadu,India.					
2	Das S. (2020). Microbiology Practical Manual, CBS Publication, Delhi.					
3	Jayasurya, Arumugam N, Dulsy Fatima. (2013). <i>Practical Zoology Vol 3</i> , Saras Publication, Nagercoil, Tamilnadu, India.					
4	Singh HR and Neerajkumar. (2014). Animal Physiology and Biochemistry, Vishal					
	PublishingCo.					
	Jalandhar, Delhi.					

Mapping with Programme Outcomes:

CO1	S		M	S	L	M	S	L
CO2		S		M	M			
CO3	S	S	L			L	L	L

*S-Strong; M-Medium; L-Low

B.Sc., ZOOLOGY (CBCS PATTERN) CORE THEORY QUESTION PAPER PATTERN

Time: 3 Hours Max. Marks: 75

Part-A: Objective Type Questions 15x1=15 Marks

(Answer ALL the Questions - One question in each unit)

Part-B: Short notes 2x5=10 Marks Answer any TWO Questions - One question in each unit)

Part-C: Detailed Answer 5x10=50 Marks

(Either or Choice - (Two questions from each unit)

CORE PRACTICAL QUESTION PAPER PATTERN

Time 3 Hours Max. Marks: 60

Major Practical - 20 Marks

Minor Practical/Mounting - 10 Marks

Spotters/Analysis - 20 Marks

Record - 10 Marks

Internal Marks - 40 Marks

Total - 100 Marks
