

Nehru Gram Bharati (Deemed to be University) Prayagraj, Uttar Pradesh , INDIA

Syllabus [As per NEP-2020 Regulations]

Bachelor of Science (Honours)/(Honours with Research) in Zoology

[Department of Zoology]

[Effective From 2023-24 Onwards]

Board of Studies

Dated: 30-05-2023

1. Dr. Asheesh Shivam, Head, Dept. of Zoology, NGB (DU), Chairperson

2 Dr. Rudra P. Ojha, Asso. Professor, Dept. of Zoology, NGB (DU), Member

4. Dr. A.C. Dwivedi, Assistant Professor, Dept. of Zoology, NGB (DU), Member

5. Dr. Kiran Gupta, Asst. Professor, Dept. of Zoology, NGBDU, Member

6. Dr. Sukrat Sinha, Asst. Professor, Dept. of Zoology, NGBDU, Member.

7. Prof. S.K. Malhotra, Dept. of Zoology, University of Allahabad, Prayagraj (External Subject Expert)

8. Prof. Prakash Nautiyal, Dept. of Zoology, HNB Garhwal University, Srinagar (External Subject Expert)

Minutes of Board of Studies Meeting

Board of Studies (BoS) of the Department of Zoology, Nehru Gram Bharati (Deemed to be University). Prayagraj is called to meet on 30.05.2023, Tuesday of May, 2023 at Shashi Campus, JhuthiTali, Praygraj.

Members Attending (with signature & date):

- Dr. Asheesh Shivam, Head, Dept. of Zoology, NGBDU
 Prof. S.K. Malhotra, Dept. of Zoology,
- Department of Zoology, University of Allahabad

3.Dr. Rudra P. Ojha, Asso. Professor, Dept. of Zoology, NGBDU

4. Dr. A C. Dwivedi, Asst. Professor, Dept. of Zoology, NGBDU 5. Dr. Kiran Gunta, Asst. Professor, Dept. of Zoology, NGBDU

5. Dr. Kiran Gupta, Asst. Professor, Dept. of Zoology, NGBDU Members Absent:

1. Prof. Prakash Nautiyal, Dept. of Zoology,

Member

Member

Department of Zoology, HNB Garhwal University, Srinagar 2. Dr. Sukrat Sinha, Asst. Professor, Dept. of Zoology, NGBDU

The following resolutions were made during the meeting:

 The committee has approved syllabus of National Education Policy (NEP-2020) at under graduate level (UG Programme) with some suggestions and modifications.

The meeting was concluded Vote of thanks offered by Chairman of the committee.

Enclosures:

1. Approved syllabus

Dr. Asincech Sinvari Head, Department of Zoology N.G.R. Howersity, Allehabled

Chairman $(2)^{2}$ Member $(2)^{2}$ Member $(2)^{2}$ Member $(2)^{2}$

Member RP0/69 Member Accusived Member Kiran Gubta

Introduction of the Programme:

[a] Introduction:

The NEP-2020 offers an opportunity to effect a paradigm shift from a teacher-centric to a studentcentric higher education system in India. It is based on Outcome Based Education, where the Graduate Attributes are first kept in mind to reverse-design the Programs, Courses and Supplementary activities to attain the graduate attributes and learning outcomes. The learning outcomes-based curriculum framework for a degree in B.Sc. (Honours/Honours with Research) in Zoology is intended to provide a comprehensive foundation to the subject and to help students develop the ability to successfully continue with further studies and research in the subject while they are equipped with required skills at various stages. The framework is designed to equip students with valuable cognitive abilities and skills so that they are successful in meeting diverse needs of professional careers in a developing and knowledge-based society. The curriculum framework takes into account the need to maintain globally competitive standards of achievement in terms of the knowledge and skills, as well as to develop Scientific temper, spirit of enquiry, problem solving skills and human and professional values which foster rational and critical thinking in students.

Type of learning outcomes	The Learning Outcomes Descriptors
Learning outcomes that are specific to disciplinary/ interdisciplinary areas of learning	Disciplinary/ interdisciplinary Knowledge & Skills
Generic learning	Critical Thinking & problem-solving Capacity
outcomes	Creativity
	 <i>Communication Skills:</i> The graduates should be able to demonstrate the skills that enable them to: listen carefully, read texts and research papers analytically, and present complex informationin a clear and concise manner to different groups/audiences, express thoughts and ideas effectively in writing and orally and communicate with othersusing appropriate media, confidently share views and express herself/himself, construct logical arguments using correct technical language related to a field of learning,work/vocation, or an area of professional practice, convey ideas, thoughts, and arguments using language that is respectful and sensitive togender and other minority groups.
	 Analytical reasoning/thinking: The graduates should be able to demonstrate the capability to: evaluate the reliability and relevance of evidence; identify logical flaws 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 addressingopposing viewpoints.

Rese	earch-related skills: The graduates should be able to demonstrate:
•	a keen sense of observation, inquiry, and capability for asking relevant/ appropriate questions,
•	the ability to problematize, synthesize and articulate issues and design research proposals,
•	the ability to define problems, formulate appropriate and relevant research questions, formulate hypotheses, test hypotheses using quantitative and qualitative data, establish hypotheses, make inferences based on the analysis and interpretation ofdata, and predict cause-and-effect relationships,
•	the capacity to develop appropriate methodology and tools of data collection,
•	the appropriate use of statistical and other analytical tools and techniques,
•	the ability to plan, execute and report the results of an experiment or investigation,
•	the ability to acquire the understanding of basic research ethics and skills in practicing/doing ethics in the field/ in personal research work, regardless of the funding authority or field of study.
Coo to:	prdinating/collaborating with others: The graduates should be able to demonstrate the ability
•	work effectively and respectfully with diverse teams,
•	facilitate cooperative or coordinated effort on the part of a group,
•	act together as a group or a team in the interests of a common cause and workefficiently as a member of a team.
Lea	udership readiness/qualities: The graduates should be able to demonstrate the capability for:
•	mapping out the tasks of a team or an organization and setting direction.
•	formulating an inspiring vision and building a team that can help achieve the vision, motivating and inspiring team members to engage with that vision.
•	using management skills to guide people to the right destination.
'Le	arning how to learn' skills: The graduates should be able to demonstrate the ability to:
•	acquire new knowledge and skills, including 'learning how to learn' skills, that are necessary for pursuing 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 tradesand demands of the workplace, including adapting to the changes in work processes in the context of the fourth industrial revolution,through knowledge/ skill development/reskilling,
•	work independently, identify appropriate resources required for further learning,
•	acquire organizational skills and time management to set self-defined goals and targets withtimelines.
•	inculcate a healthy attitude to be a lifelong learner,
Dig	<i>tital and technological skills:</i> The graduates should be able to demonstrate the capability to:
•	use ICT in a variety of learning and work situations,
•	access, evaluate, and use a variety of relevant information sources,
•	use appropriate software for analysis of data.
•	National & International Perspective considering the current perspective of a Global Village.
<i>Val</i> knc	<i>lue inculcation:</i> The graduates should be able to demonstrate the acquisition of owledge and attitude that are required to:
•	embrace and practice constitutional, humanistic, ethical, and moral values in life, including universal human values of truth, righteous conduct, peace, love, nonviolence, scientific temper, citizenship values,
•	practice responsible global citizenship required for responding to contemporary global challenges, anabling learners to become awars of and understand global

issues and to become active promoters of more peaceful, tolerant, inclusive, secure, and sustainable societies,

- formulate a position/argument about an ethical issue from multiple perspectives
- identify ethical issues related to work, and follow ethical practices, including avoiding unethical behaviour such as fabrication, falsification or misrepresentation of data, or committing plagiarism, and adhering to intellectual property rights,
- recognize environmental and sustainability issues, and participate in actions to promote sustainable development.

Autonomy, responsibility, and accountability: The graduates should be able to demonstrate the ability to:

- apply knowledge, understanding, and/or skills with an appropriate degree of independence relevant to the level of the qualification,
- work independently, identify appropriate resources required for a project, and manage a project through to completion,

Environmental awareness and action: The graduates should be able to demonstrate the acquisition of and ability to apply the knowledge, skills, attitudes, and values required to take appropriate actions for:

• mitigating the effects of environmental degradation, climate change, and pollution, effective waste management, conservation of biological diversity, management of biological resources and biodiversity, forest and wildlife conservation, and sustainable development and living.

Community engagement and service: The graduates should be able to demonstrate the capabilityto participate in community-engaged services/ activities for promoting the well-being of society.

Empathy: The graduates should be able to demonstrate the ability to identify with or understand the perspective, experiences, or points of view of another individual or group, and to identify and understand other people's emotions.

[c] Flexibility:

The programmes are flexible enough to allow liberty to students in designing them according to their requirements. The Learner is given freedom of choice in selecting disciplines. Students may select his/her own stream. He/She may select three major disciplines from his her own stream or two major disciplines from his own stream and one major discipline from any other stream . Alongwith major disciplines, a student can select minor disciplines from other streams, languages, generic electives, ability enhancement courses, Vocational/Skill Enhancement Courses (SEC) and Value added Courses including Extra Curricular activities.

Multiple Entry & Exit Options:

EXIT OPTIONS	Credits Required
Certificate upon the Successful Completion of the First Year (Two Semesters)	44
of the multidisciplinary Four-year Undergraduate Programme.[NSQF Level 5]	
Diploma upon the Successful Completion of the Second Year (Four Semesters)	88
of the multidisciplinary Four-year Undergraduate Programme[NSQF Level 6]	
Basic Bachelor Degree at the Successful Completion of the Third Year (Six	136
Semesters) of the multidisciplinary Four- year Undergraduate Programme.	
Bachelor Degree with Honours/Honours with Research in a Discipline at the	180
Successful Completion of the Fourth Year (Eight Semesters) of the	
multidisciplinary Four-year Undergraduate Programme.	

Pre requisite

To study Zoology in undergraduate, a students must have studies Biology in 12 standards

The aim and objective of the B.Sc. Zoology programme

PO1 To provide knowledge to the students about working principles, design guidelines and experimental skills associated with different fields of Zoology.

PO2. To provide knowledge many job and self-employment oriented course such as Genetics and Cell Biology, Biochemistry, Molecular Biology, Biotechnology, Economic Zoology etc.

PO3. To educate about conceptual and practical knowledge of the Ecology, Biostatistics, Biodiversity, Physiology, Endocrinology, Developmental Biology, Biochemical Techniques, Animal tissue culture e

PO4. To aware the students with scientific and technological knowledge for uplifting and improvement of the social and environmental health in the rural areas

Department of Zoology B.Sc.(Honours/Honours with Research) in Zoology SYLLABUS STRUCTURE OVER-All (Based on NEP – 2020)

	B.Sc. (Honours/Honours with Research) in Zoology									
		Nomenclature of the			Credit			т	ing	
Year	Semester	Courses/Title	Com/Ele.	Credit	Distribution			Hours		
		-			L	Т	Ρ	L	Т	Р
		Animal Diversity-I (Major-I)	Compulsory	4	2	0	2	30	0	60
		Introduction to IKS (Major- I)	Compulsory	3	2	1	0	30	15	0
	I	Minor	Pool Elective	2	2	0	0	30	0	0
		SEC	Pool Elective	3	1	0	2	15	0	60
		VAC	Pool Elective	2	2	0	0	30	0	0
ear		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
st Ye				22				0	0	0
Firs		Animal Diversity-II (Major- I)	Compulsory	5	3	0	2	45	0	60
		Minor	Pool Elective	2	2	0	0	30	0	0
	II	SEC	Pool Elective	3	1	0	0	15	0	0
		VAC	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
				22						
	Exit Optio	on : Certificate in Field of Lear	rning/discipline							
	111	Cell Biology, Molecular Biology & Instrumentation (Major-I)	Compulsory	4	2		2	30	0	60
		Applied IKS-I : Zoology(Major-I)	Compulsory	3	3	0	0	45	0	0
		Minor Paper for other discipline i. Elementary Cell Biology and Molecular Biology-I	Pool Elective	2	2	0	0	30	0	0
L		SEC	Pool Elective	3	1	0	2	15	0	60
fear		VAC	Pool Elective	2	2	0	0	30	0	0
l pu		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
ecol				22						
Š		Physiology & Elementary Biochemistry (Major-I)	Compulsory	5	3	0	2	45	0	60
	IV	Minor Paper for other discipline i. Elementary Cell Biology and Molecular Biology-II	Pool Elective	2	2	0	0	30	0	0
		SEC	Pool Elective	3	1	0	2	15	0	60
		VAC	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
		-		22						
	Exit Optio	on : Diploma in Field of Learn	ning/discipline						1	1
Thi rd	V	Applied Zoology (Major-I)	Compulsory	4	2	0	2	30	0	60

		Applied IKS-II : Zoology (Major-I)	Compulsory	3	3	0	0	45	0	0
		Minor	Pool Elective	2	2	0	0	30	0	0
		Note: Choose any one Course 1. Environment Biology 2. Fish & Fisheries	Elective	3	3	0	0	45	0	0
		VAC	Pool Elective	2	2	0	0	30	0	0
		Other 02 Major	Pool Elective	8	4	0	4	60	0	120
				22						
		Endocrinology & Animal Behaviour (Major-I)	Compulsory	5	3	0	2	45	0	60
	VI	Note: Choose any one Paper (Major-I) 1. Fundamentals of Entomology 2. Biostatistics and Computer Application	Elective	3	3	0	0	45	0	0
		Minor	Pool Elective	2	2	0	0	30	0	0
		VAC	Pool Elective	2	2	0	0	30	0	0
		Internship/Apprenticeship (Major-I)	Compulsory	4	0	0	4	0	0	120
		Other 02 Major	Pool Elective	10	6	0	4	90	0	120
				26						
E	Exit Option :	Basic UG degree in Field of L	earning/discipli	ne						
		Biotechnology, Immunology & Computational Biology (Major-I)	Compulsory	6	4	0	2	60	0	60
		Research Methodology (Hons. with Research) /Applied Environmental Biology (Honours)	Compulsory	4	4	0	0	60	0	0
ourth Year	VII	Note: Choose any Two Course (4+4) 1. Evolutionary Biology 2. Toxicology 3. Genetics & Cytogenetics	Elective	8	4	0	4	60	0	120
Fc		Minor Paper From other discipline : Applied Zoology	Pool Elective	4	4	0	0	60	0	0
				22						
		Ecology	Compulsory	6	4	0	2	60	0	60
	VIII	Note: Choose any two Course: (4+4) 1. Parasitology 2. Developmental Biology 3. Wild Life Conservation & Management	Elective	8	4	0	4	60	0	120

	Dissertation/Research Project & Viva Voce (Hons. with Research) or Field Visit/Tour based Viva Voce (Honours)	Compursory	8	0	0	8	0	0	240
			22						
Co	mpletion : UG (Hons./Hons. with Resea	ch) degree in Fiel	ld of						
	Learning/discipline								
	Total Credits		180						

* SEC : Skill Enhancement Course; VAC: Value Added Course; IKS: Indian Knowledge System

Department of Zoology B.Sc.(Honours/Honours with Research) in Zoology SYLLABUS (Based on NEP – 2020) <u>Session 2023 – 24</u>

YEAR	SEMES TER	PAPER TITLE	Course Code	MAJ OR/ MIN OR	COM/ EL	(L)	(T)	(P)	TOTAL CREDIT	TEACH ING HOURS
	IST	Animal Diversity	ZOO-23101	Major	СОМ	02	00	02	04	90 (30 + 60)
1 st		Introduction to IKS: Zoology	ZOOIKS- 2301	Major	СОМ	02	01	00	03	45
	II ND	Animal Diversity-II	ZOO- 23102	Major	СОМ	03	00	02	05	105 (45 + 60)
		Cell Biology, Molecular Biology & Instrumentation	ZOO- 23103	Major	СОМ	02	00	02	04	90 (30 + 60)
	III RD	Applied IKS-I: Zoology	ZOOIKS- 2302	Major	СОМ	03	00	00	03	45
2 ND		Minor Paper for other discipline i. Elementary Cell Biology and Molecular Biology-I	POOL B	Mino r	EL	02	00	00	02	30
		Physiology & Elemetary Biochemistry	ZOO- 23104	Major	СОМ	03	00	02	05	105 (45 + 60)
	IV TH	Minor Paper for other discipline i. Elementary Cell Biology and Molecular Biology-II	POOL B	Mino r	EL	02	00	00	02	30
		Applied Zoology	ZOO- 23105	Major	СОМ	02	00	02	04	90 (30 + 60)
3 RD	V TH	Applied IKS-2: Zoology	ZOOIKS- 2303	Major	СОМ	03	00	00	03	45

		Minor			ELE			00		
			POOL B	Mino r		02	00		02	30
		Note: Choose any one Course i. Environmetal Biology ii. Fish & Fisheries	Z00-23106A/ Z00-23106B	Major	EL	03	00	00	03	45
		VAC	POOL D	VAC	EL	02	00	00	02	30
		Endocrinology & Animal Behaviour	ZOO- 23107	Major	СОМ	03	00	02	05	105 (45 + 60)
		Note: Choose any one Course i. Fundamentals of Entomology ii. Biostatistics and Computer Application	ZOO-23108A/ ZOO23108B	Major	EL	03	00	00	03	45
	VI TH	Minor	POOL B	Mino r	EL	02	00	00	02	30
		VAC	D TOO4	VAC	EL	02	00	00	02	30
		Internship/Appren ticeship	BOT-23109	Major	СОМ	0	0	04	04	120
		Biotechnology, Immunology & Computational Biology	Z00-23110	Major	СОМ	04	00	02	06	120 (60 + 60)
4 TH	VII TH	1. Research Methodology (Honours with Research)/Applie d Environmental Biology (Honours)	Z00-23111A/ Z00-23111B	Major	СОМ	04	00	00	04	60

	Note: Choose any Two Course i. Evolutionary Biology ii. Toxicology iii. Genetics & Cytogenetics	Z00-23112A/Z00- 23112B/Z00-23112C	Major	EL	04	00	04	08	180 (60+120)
	Minor Paper for Other Discipline : Applied Zoology	POOL B	Mino r	EL	04	00	00	04	60
	Ecology	Z00- 23113	Major	СОМ	04	00	02	06	120 (60 + 60)
VIII TH	Note: Choose any two Courses: i. Parasitology ii. Developmental Biology iii. Wild Life Conservation & Management	Z00-23114A/ Z00- 23114B/ Z00-23114C	Major	EL	04	00	04	08	180 (60+120)
	Dissertation/Res earch Project Viva Voce (Hons. with Research)/Field Visit, Educational Tour based Viva Voce	Z00-23115A/Z00-23115B	Major	СОМ	00	00	08	08	240

SEMESTER-I

B.Sc. (Honours/Hounours with Research) in Zoology

Program	nme: B.Sc. (Honours/Hounours with Research) in	Year: B.Sc. First Year	Semester: I
Zoology			
Pedagog	gy:		
Course	Code:	Course Title: Animal Dive	rsity-I
Course	Outcome: After completing this course, the students	will be able to -	
CO.1 De	scribe unique characters and diversity of Protozoa and	Porifera and type study	
CO.2 De	scribe unique characters and diversity of coelenterate a	ind Platyhelminthes type study	У
CO.3 De	scribe unique characters of and Aschelminthes and An	nelids type study	
CO.4.De	escribe unique characters of arthropods and Mollusca II	te functions of the organisms	· • • • •
CO.5 eso	cribe unique characters of echinoderms and its life func	tions. Hemichordates life, fun	ctions of the
organish	is belong to this groups		
Credit (L+T+P): 2+0+2	Paper: Core Compulsory	
Max. M	arks: 20+80	Min Passing Marks: 7+29	
Total Ni	imber of Lectures (Lecture +Tutorials +Practical): 3	30+0+60	
Unit:	Topics		No. of
			Lecture
TI	Compared Classification of non-shoulast physicants of		S (
Unit I.	forma Drotozoa Tuno studu: Transnosoma Fuglan	a Banamasium structure put	of type o
	life cycle	<i>a, 1 aramecium</i> -structure, nu	.110011,
Unit II	Porifera - Type study: Sycon (Scynha)-Structure Nut	rition and Life cycle. Canal sy	ustem in 6
Unit II	sponges cell types spicules	intion and Ene cycle, Canar sy	
	Cnideria - Type study: Obelia Polymorphism Altern	ation of Generation Coral rea	efs
Unit	Platyhelminthes - Type study: <i>Echinococcus</i> - Structu	re. Life cycle. Parasitic adapt	tations 6
III	in helminths. Adhesive organs in Trematoda & Cesto	da. Larval forms in Nematom	oda
	Aschelminthes - Type study: Woucheria bancrofti	- Structure, Life cycle, Annel	ida -
	Type study: Nereis, Metamerism & Trochop	bhore	
Unit	Arthropoda-Type study: Palaeomon- Morphology, N	utrition, Respiration, Reprodu	iction, 6
IV	Insect Metmorphosis.		
	Mollusca- Type study: Pila, Unio - Morphology, Nutr	rition, Respiration, Reproducti	on
	Torsion in Gastropods		
Unit V	Echinodermata - Type study: Asterias- Morpholog	y, Nutrition, Respiration,	6
<u> </u>	Reproduction, Water vascular system.		
Suggeste	ed Keadings:	020	
1. Barne	s, RD: Invertebrate Zoology (4th ed.), Holt-Saunders, I	1980. m 1087	
2. Dallin 3. Hickn	agion, EJW. Invertebrate Structure and Function, Neisonan Roberts & Hickman: Integrated Principles of Zool	11, 1907. ogy (7th ed) Times-Mirror M	osby 1984
4 Iver A	A Manual of Zoology Part I Viswanathan 1973	ogy (/m cd) Thics-Willor, W	050y, 1904.
5. Kotpa	l. RL: Modern Text Book of Zoology: Invertebrates. Ra	astogi Publications, 12th edition	on, 2019
6. Marsh	all & William: Text Book of Zoology, Vol I (Parker & I	Haswell, 7th ed.) Macmillan,	1972.
Course	prorequisiter To study this source the students must be	we had subject hieless in also	a. 12 th
Suggest	ad continuous Evaluation methods.	ave had subject biology in clas	55 12
Continu	ous internal Evaluation shall be based on allotted as	signments and class text	
The mar	ks shall be as follows:	signments and class text.	
Internal	examination :10		
Assignm	ent/Practical/Project : 5		
Attendar	nce/Behaviour · 5		

Programme: B.Sc. (Honours/Hounours with Res	earch) in Zoology	Year: B.Sc. First Year	Semester: I				
Pedagogy:							
Course Code: ZOO-23101L	Course Title: Lab wo	rk on Animal Div	ersity-I				

Course Outcome: After completing th	is course, the	students will be able to -		
CO1. Practical understanding through V	ritual dissectio	n		
CO2. Prepare permanent slides and mus	seum conservat	ions.		
CO3. Know about Taxonomic identifica	tion and chara	cteristic features.		
CO4: Know about permanent slide prep	aration			
Credit (L+T+P): 0+0+2	Р	aper: Core Compulsory		
Max. Marks: 20+80	Ν	1in Passing Marks: 7+29		
Total Number of Lectures (Lecture +7	<u> Futorials + Pra</u>	actical): 0+0+60		
Unit:	Topics		No. of Practical (Hrs)	
Study of	museur	n specimens/slides:	60	
Porifera c:Leucosolenia, Sycon, Grantia	i, Cliona, Spon	gilla, Euspongia, Hylonem		
Cnideria : Physalia, Millipora, Aurelia,	Rhizostoma, C	Gorgonia, Pteroids, Adamsia,		
Platyhelminthes : Planaria, Fasciola,	Taenia solium.	-		
Aschelminthes : Ascaris, (Male & Fe	emale).			
Annelida :Nereis, Heteroneries, Aphrod	ite, Chaetopter	us,		
Mollusca : Chiton, Aplysia, Doris, Pecte	en, Pinctada, Te	eredo, Loligo, Sepia, Octopus		
Arthropoda : Lepus, Balanus, Sacculir	na, Mysis, Eup	agurus, Limulus, Julus, Scolopendra,		
Prawn, Apis				
Echinodermata :Astropecten, Asteria	s, Holothuria, A	Antidon		
Permanent Slides:				
Protozoa: Paramecium, W.M. Binary	Fission, Conj	ugation in Paramecium, Monocystis,		
Opalina, Balantidium, Entamoeba, Leis	hmania.			
Porifera : Spongin fibres, gemmule, spi	icules, L.S. & T	T.S. of Sycon.		
Coelenterate: T.S. of <i>Hydra</i> through gor	nads, <i>Obelia</i> W	.M., <i>Obelia</i> medusae,		
(Cnideria) Ephydra Larva.				
Helminthes : Fasciola through testes; S	colex, mature a	and gravid proglottid of <i>Taenia solium</i> ,		
Miracidium, Redia, Cercaria, Metacerca	aria, Cysticercu	s larva.		
Annelida : T.S. <i>Nereis</i> , parapodium of	<i>Nereis</i> and he	eteronereis, trochophore larva, T.S. of		
Leech through Crop.				
Arthropoda : Megalopa, Mysis, Zoea, N	auplius, Daphi	na, Cyclopes, Mouthparts of		
male and female <i>Culex</i> and <i>Anapheles</i> ,	Pediculus W.M	., Cimex W.M.		
Echinodermata: 1.S. of arm of starfish	, pedicellaria, t	pipinnaria larva.		
of Dila & Unio States and of Drawn	colony, Gemmi	ile, spicule, Parapodium of Nereis, Gill		
Virtual dissection: https://www.ylab.oc	in www./onli	aelah in https:/wlah amrita adu		
Suggested Readings.	<u>, w w w/01111</u>			
1 Invertebrate Practical		- PS Verma		
2. Invertebrate Practical		- S.S. Lal		
3. Verma P.S., P.C. Srivastava - Practical Zoology S Chand & Co				
Suggested continuous Evaluation met	hods-			
Continuous internal Evaluation shall	he based on a	llotted assignments and class text		
The marks shall be as follows:	be based off a	noticu assignments and class text.		
Internal examination .10				
Assignment/Practical/Project · 5				
Attendance/Behaviour 5				

Program	nme: B.Sc. (Honours/Honours with Rese	arch) in Zoology	Year: B.Sc. 1st Year	Semester: Ist
Pedagog	y:			
Course C	ode: ZOOIKS-2301	Course/Paper Title:	Introduction to Indian System	n Knowledge
Course (Dutcomes: After completing this course, the	he students will be a	able to -	
CO 1: ex	plain the the foundational Concepts & Prin	nciples of IKS.		
CO 2: ex	plain the historical development and evolu	tion of Indian Intell	lectual traditions.	
CO 3: ex	plain the knowledge key texts, thinkers, a	nd schools of thoug	ht within the IKS.	
CO 4: an	alyze the interdisciplinary nature of Indian	knowledge, integra	ating philosophy, spiritua	lity, science, arts,
and litera	ture though the study of IKS.			
$\frac{\text{CO 5: ex}}{2}$	plain the holistic and multidimensional na	ature of Indian Thou	ight.	
Credit: 0	3		Paper (Core Compulso Core Compulsory	ry / Elective):
Max. Ma	rks : 20 + 80			
Total Nu	mber of Lectures (Lecture – Tutorials – Pr	(actical): 45 + 0 + 0		
Units:	To	opics		No. of Lectures
Ι	Introduction to Indian Knowledge Sys	tem		09
	Definition, Concepts and Scope	of IKS Vnowladaa System	& Dolo of Cum	
	(teacher)	Kilowledge System	a Role of Ouru	
	• Understanding the concepts of (goals of life)	dharma, karma, an	d the four purusharthas	
Π	 Vedic Knowledge and Philosophy Study of the Vedas, including the Rigveda, Yajurveda, Samaveda, and Atharvaveda Introduction to Upanishads and their metaphysical and philosophical teachings Analysis of the six orthodox (astika) schools of Indian philosophy (e.g., Nyaya, Vaisheshika, Yoga, Samkhya, Mimamsa, and Vedanta) 			
III	 I Unit 3: Spiritual and Mystical Traditions Exploration of Hindu spiritual traditions, including Bhakti, Karma, Jnana, and Raja Yoga Study of Advaita Vedanta and its nondualistic philosophy Introduction to other spiritual paths like Tantra and Sufism in the Indian context 			09
IV	 Scientific and Technological Advancer Examination of ancient Indian and medicine Study of scientific treatises su Charaka Samhita Exploration of the Indian conce 	nents contributions to m ch as Aryabhatiya, pt of time, measurer	athematics, astronomy, Sushruta Samhita, and ment, and cosmology	09
V	 Indian Arts, Literature, and Aesthetic Analysis of Indian classical mustical study of classical Sanskrit liter Valmiki Understanding the concept manifestations in Indian arts Modern Interpretation and Contemport 	s sic, dance, and theat ature, including the of rasa (aesthetic emporary Relevanc	ter traditions works of Kalidasa and experience) and its e	09

	"Indian Philosophy: A Very Short Introduction" by Sue Hamilton
	 "A History of Indian Philosophy" by Surendranath Dasgupta
	 "Indian Philosophy: A Critical Survey" by Chandradhar Sharma
	 "India: A History" by John Keay
	• "The Wonder That Was India" by A.L. Basham
	"Ancient India" by R.S. Sharma
	 "The Oxford History of India" edited by Percival Spear
	"A History of Indian Literature" (multiple volumes) by Sisir Kumar Das
	 "Indian English Literature" by M. K. Naik
	• "The Norton Anthology of World Literature: India, Pakistan, and Bangladesh" edited by Sarah
	Lawall
	 "Indian Art" by Partha Mitter
	 "The Art and Architecture of the Indian Subcontinent" by J.C. Harle
	 "Indian Architecture: Buddhist and Hindu Period" by Percy Brown
	• "The Crest of the Peacock: Non-European Roots of Mathematics" by George Gheverghese Joseph
	 "Indian Science and Technology in the Eighteenth Century" by Dharampal
	 "Raga Mala: The Autobiography of Ravi Shankar" by Ravi Shankar
	 "The Ragas of North India" by Walter Kaufmann
	 "The Complete Book of Ayurvedic Home Remedies" by Vasant Lad
	 "Ayurveda: The Science of Self-Healing" by Vasant Lad
	 "The Heart of Yoga: Developing a Personal Practice" by T.K.V. Desikachar
	 "The Yoga Sutras of Patanjali" translated by Swami Satchidananda
Suggestee	continuous E-Valuation Methods –
Continu	ous Internal Evaluation (CIL)
6	Total marks for each course shall be based on internal assessment (20%) and semester end examination (80%). The internal assessment of 20% shall be distributed as under:
(i) I	nternal Class Test – 10%.
(ii) A	Assignment/Project/Practical – 5%
(iii)	Attendance/Behavior – 5%.

Other Courses:

Minor : To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

SEMESTER-II

Programm	ne: B.Sc. (Honours/Honours with Research) in	Y	'ear: B.Sc. First Year	Semester:
Zoology				11
Pedagogy:				
Course Code: ZOO-23102 Course Title: Animal Diversity-II				
Course Ou	itcome: After completing this course, the students v	will be a $\frac{1}{1}$	able to -	
CO.1 Unde	erstand unique characters of Urochordates, cephalocho	ordates		
CO.2 Unde	erstand unique characters of fishes and type study	thair faa	tures	
CO_{1} Und	erstand unique characters of birds and their migration	feature		
CO 5 Unde	erstand unique characters of mammals	Teature	5	
00.5 01100	Astanta amque enaracters of manimus	_		
Credit (L+	-T+P): 3+0+2	Paper	r: Core Compulsory	
Max. Mar	ks: 20+80	Min I	Passing Marks: 7+29	
Total Num	ber of Lectures (Lecture +Tutorials +Practical): 45	5+0+60		
Unit:	Topics			No. of Loctures
Unit I	Introduction to Chardete: General characters and ala	asificati	ion up to Classes	O
Unit I.	Hemichordata- <i>Balanoglossus</i> : Morphology and dev	velonme	nt: Herdmania:	7
	Morphology blood vascular system reproductive sy	vstem an	nd development	
Unit II	Cephalochordata: <i>Branchiostoma</i> (= <i>Amphioxus</i>): Mo	orpholo	gy. digestive. excretory.	8
0	reproductive system and development	orphore	g, agosa e, eneretery,	Ũ
	Cyclostomata: External features of <i>Petromvzon</i> and	Mvxine:	Comparison between	
	Lampreys and Hagfishes		1	
Unit III	Pisces: General characters of cartilaginous and bony	/ fish; D	ipnoi: Distribution, General	8
	characters, and affinities; External features, Digestiv	ve, Resp	iratory and Urinogenital	
	system of Scoliodon; Scales and fins of fishes, respin	ratory of	rgans in fish	
Unit IV	Amphibia: General characters and classification, Ele	ementar	y idea of parental care	8
	Reptilia: Terrestrial Adaptations; General characters	and dis	tribution, Poisonous and	
T T 1 / T T	non-poisonous snakes; Biting mechanism in snakes;	; Venom	and Anti venom	10
Unit V	General characters; Morphology, Digestive, Respirat	tory and	Urinogenital System of	12
	<i>Columba</i> ; Feathers in Birds; Aerial adaptations in bir	irds, Ma	mmalia: General	
Suggested	Deadings:	ioineria,	, Metatheria an Eutheria	
1 Barnes	Reaungs: RD (1980): Invertebrate Zoology (4th ed.) Holt-Saun	ders		
2 Barringt	on EIW (1987) Invertebrate Structure and Function	Nelson		
3. Hickman	1. Roberts & Hickman (1984) Integrated Principles of	Zoolog	v.7th ed Times-Mirror. Mosb	v
4. Iyer (197	73) A Manual of Zoology, Part I. Viswanathan.	0		5
5. Kotpal, 1	RL (2019) Modern Text Book of Zoology: Invertebrate	tes, Rast	ogi Publications, 12th ed,	
6. Marshall	l & William (1972.) Text Book of Zoology, Vol I (Park	ker & H	aswell, 7th ed.) Macmillan,	
Course pr	erequisite: To study this course, the students must hav	ve had s	ubject biology in class 12 th	
Suggested	continuous Evaluation methods-			
Continuou	s internal Evaluation shall be based on allotted ass	signmer	nts and class text.	
The marks	shall be as follows:			
Internal ex	amination :10			
Assignmen	t/Practical/Project : 5			
Attendance	e/Behaviour : 5			

Programme: B.Sc. (Honours/Honours with Resear	ch) in Zoology	Year: B.Sc. First Year	Semester: II	
Pedagogy:				
Course Code: ZOO-23102L Course Title: Lab work on Animal Diversity-II				
Course Outcome: After completing this course, the students will be able to -				

Tean	t (L+T+P): 0+0+2	2	Paper	:: Core Compulsory	
Max.	Marks: 20+80		Min P	Passing Marks: 7+29	
Total]	Number of Lectu	ires (Lecture +Tr	utorials + Practical): 0+0+60	
Unit:		Topics			No. of Practical (Hrs)
Study		of	museum	specimens/slides:	60
Musei	um Speciation				
Protoc	hordata : Hera	łmania, Amphioxi	us		
Cyclos	stomes : Petromyz	zon, Ammocoete 1	larva, <i>Myxine</i>		
Pisces	:Trygon, Pris	stis, Torpedo,	Protopterus, Hilsa	ı, Labeo, Wallago, Exocoetus,	
Hippo	campus, Anabas,	Chiemera, Diodo	on, Synaptura, Echen	neis, Tetradon	
Amph	ibia: Icthyophis, A	1mbystoma, Axolc	otal larva, Salamend	lra, Amphiuma, Proteus	
Reptili	ia : Chelone, Testi	udo, Sphenodon, (Chaemeleon, Phryno	osoma, Draco, Iguana, Haloderma,	
Typhlo	ops, Python, Bang	arus, Naja, Hydro	ophis, Viper, Natrix, (Crotalus	
Aves :	Pigeon, Fowl, Ch	hick, W.M. Flight	Feather		
Mamn	nals : <i>Hedgehog, I</i>	Manis, Hystrix, B	Bat		
Perma	anent Slides				
Protoc	hordata :W.M.	. Salpa, Doliolum	ı, T.S. of Amphioxus	, Spicules of Herdmania.	
Amph	ibia :V.S. of Skir	n, T.S. through al	limentary canal, C.S	S. of Liver, C.S. of Lung, T.S. of	
Kidne	y, T.S. of gonads.				
Aves :	W.M. of filoplum	es, W.M. of down	n feather		
Mamn	nals :V.L.S. throug	gh Skin, T.S. of L	liver, T.S. of Lung, T	S. of Kidney, T.S. of Gonads.	
Perma	anent Slide prep	aration: Ampulla	a of Lorenzini, Plac	coid scales. Striated and unstriated	
muscle	es				
	al dissection: <u>http</u>	s://www.vlab.co.	in, www/onlinelab.i	n, https:/vlab.amrita.edu	
Virtua	/ 1 D II				
Virtu≀ Sugge	sted Readings:				
Virtus Sugge 1	Practical Zoolo	ogy	-	Robert William Hegner	
Virtua Sugge 1 2.	Practical Zoolo Vertebrate Prac)gy ctical	-	Robert William Hegner - P.S. Verma	
Virtua Sugge 1 2. 3.	Practical Zoolo Vertebrate Prac Vertebrate Prac	ogy ctical ctical	-	Robert William Hegner - P.S. Verma - S.S. Lal	
Virtu: Sugge 1 2. 3. 4.	sted Readings: Practical Zoolc Vertebrate Prac Vertebrate Prac Vertebrate Prac	ogy otical otical otical	-	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji	ndal, Pragati
Virtu: Sugge 1 2. 3. 4.	sted Readings: Practical Zoolc Vertebrate Prac Vertebrate Prac Vertebrate Prac	ogy otical otical otical	-	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan	ndal, Pragati
Virtua Sugge 1 2. 3. 4. 5.	sted Readings: Practical Zoolc Vertebrate Prac Vertebrate Prac Vertebrate Prac	ogy otical otical otical otical	-	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan - O.P. Saxena	ndal, Pragati
Virtu: Sugge 1 2. 3. 4. 5. Sugge	sted Readings: Practical Zoold Vertebrate Prac Vertebrate Prac Vertebrate Prac Vertebrate Prac	ogy stical stical stical <u>stical Evaluation meth</u>	- nods-	 Robert William Hegner P.S. Verma S.S. Lal Asthana, Agrawal and Ji Prakashan O.P. Saxena 	ndal, Pragati
Virtu: Sugge 1 2. 3. 4. 5. Sugge Contin	sted Readings: Practical Zoold Vertebrate Prac Vertebrate Prac Vertebrate Prac Vertebrate Prac sted continuous I nuous internal E	ogy stical stical stical <u>stical Evaluation meth</u> valuation shall b	- 10ds- 10e based on allotted	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan - O.P. Saxena assignments and class text.	ndal, Pragati
Virtu: Sugge 1 2. 3. 4. 5. Sugge Contin The m	sted Readings: Practical Zoold Vertebrate Prac Vertebrate Prac Vertebrate Prac Vertebrate Prac sted continuous nuous internal E aarks shall be as fo	ogy ctical ctical ctical <u>ctical Evaluation meth</u> valuation shall b ollows:	- lods- De based on allotted	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan - O.P. Saxena assignments and class text.	ndal, Pragati
Virtu: Sugge 1 2. 3. 4. 5. Sugge Contin The m Interna	sted Readings: Practical Zoold Vertebrate Prac Vertebrate Prac Vertebrate Prac Vertebrate Prac sted continuous in nuous internal E aarks shall be as fo al examination	by ctical ctical ctical Evaluation meth valuation shall b blows: :10	- nods- De based on allotted	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan - O.P. Saxena assignments and class text.	ndal, Pragati
Virtuz Sugge 1 2. 3. 4. 5. Sugge Contin The m Interna Assign	sted Readings: Practical Zoolc Vertebrate Prac Vertebrate Prac Vertebrate Prac Vertebrate Prac <u>Vertebrate Prac</u> sted continuous nuous internal E larks shall be as fo al examination ment/Practical/Pr	by ctical ctical ctical Evaluation meth valuation shall b bllows: :10 roject : 5	- 10ds- De based on allotted	Robert William Hegner - P.S. Verma - S.S. Lal - Asthana, Agrawal and Ji Prakashan - O.P. Saxena assignments and class text.	ndal, Pragati

Minor : To be Choosed from POOL B

Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

EXIT OPTION: Undergraduate Certificate (in the field of learning/discipline) for those who exit after the first year (two semesters) of the undergraduate programme. (Programme duration: first yearor two semesters of the undergraduate programme) [NSQF Level 5]

SEMESTER-III

Programme: B.Sc. (Honours/Honours with Research) in Zoology	Year: BSc. Second Year	Semest
		er: III

redagogy Course Co	ode: ZOO-23103	Course Title: Cell Biology, Mole Biology & Instrumentation	ecular
Course O	utcome: After completing this course, the students will b	e able to -	
CO.1Stude CO.2 They	ents will understand cell theory & cell organelles	m	
CO.3 They	will understand RNA and their role the organism.		
CO.4 Stud	ents will understand the genetic regulation in eukaryote and	prokaryote.	
CO.5 Stud	ents will understand the various instruments and their function	ion.	
Credit (L-	+T+P): 2+0+2	Paper: Core Compulsory	
Max. Mar	ks: 20+80	Min Passing Marks: 7+29	
Total Nun	ber of Lectures (Lecture +Tutorials +Practical): 30+0+6	50	
Unit:	Topics		No. of Lecture
Unit I.	Introduction to Cell theory; Comparison of a generalised	Pro- & Eukaryote cell.	6
	Structure & function of plasma membrane, cytoplasm; Int	troduction to the Cell	
	organelles: Endoplasmic reticulum, Golgi, complex, Lyso	some, Nucleus & Nucleolus;	
	Ribosome; Mitochondria & cytoskeleton, Cell Division		
Unit II	DNA as genetic material: Structure of DNA, Types of DN	A; Replication of DNA: DNA	6
	polymerases; primosome, replisome, Rolling circle replica	ation, Unique aspects of	
	eukaryotic chromosome replication, DNA damage, types	of damage, mechanism and	
	types of DNA repair		
Unit III	RNA structure and types of RNA: Transcription and Trans	slation in prokaryotes and	5
	eukaryotes -RNA polymerase, role of sigma factor, promo	oter, Initiation, elongation and	
	termination of RNA chains; RNA splicing and processing		
Unit IV	Regulation of gene expression and translation: Regulation	of gene expression in	8
	prokaryotes- Operon concept (inducible & repressible sys	tem), Genetic code & its	
	characteristics; aminoacyl tRNA synthetases, Mechanism	of initiation, elongation and	
	termination of polypeptides		
Unit V	Light & Phase Contrast Microscopy, Confocal and Electro Principles and applications of pH meter, centrifuge, Electro	on Microscopy, (TEM & SEM), rophoresis, Chromatography	5
Suggested	Readings:		
1. Alberts	et al.: Molecular Biology of the Cell, Garland Pub., New Yo	ork, 1989.	
2. DeRobe	rtis & DeRobertis: Cell & Molecular Biology, 1996		
3. Friefeld	er: Molecular Biology. Narosa Publ. House, 1996		
4. Sharma	V.K.: Techniques in Microscopy and Cell Biology, Tata Mc	cGraw Hill, 1991	
5. Verma,	P.S. et al. Cell Biology, Genetics, Molecular biology, Evolut	tion and Ecology (S.Chand	
6. Pandey,	B.N. B.Sc. Zoology Series: Cytology, Genetics and Molecu	lar Genetics. Tata McG Hill,	
Course pr	erequisite: To study this course, the students must have had	d subject biology in class 12 th	
Suggested	continuous Evaluation methods-		
Continuo	is internal Evaluation shall be based on allotted assignm	ents and class text.	
The marks	shall be as follows:		
Internal ex	amination :10		
Assignmen	nt/Practical/Project : 5		
	- /D -1 5		

Programme: B.Sc. (Honours/Honours with Research) in	Year: BSc.	Semester: III			
Zoology	Second Year				
Pedagogy:					
Course Code: ZOO-23103L Course Title: Lab work based on theory					
Course Outcome: After completing this course, the students will be able to -					

- CO.1 Student will practically understand about cell and organelles.CO. 2 Student will understand the cell division process by practicalCO. 3 To know DNA isolation by practical method.
- CO. 4 To know electrophoresis techniques.
- CO. Diagrammatic study of transcription and translation.

Credit: 0+0+2	Paper: Core Compulsory			
Max. Marks: 20+80	Min Passing Marks: 7+29			
Total Number of Lectures (Lecture +Tutorials +Practical): 0+0+60				
Unit: Topics	No. of Practical (Hr	·s)		
1. Photographs of prokaryotic cell	60			
2. Photographs of cell organelles				
3. Stages of Mitosis by squash technique				
4. Photographs of structure of DNA, RNAs				
5. Diagrams of translation, transcription				
6. Preparation of solutions for Molecular Biology experim	ments.			
7. Isolation of chromosomal DNA from bacterial cells.				
8. Isolation of Plasmid DNA by alkaline lysis method				
9. Agarose gel electrophoresis of genomic DNA & plasm	nid DNA			
10. Preparation of restriction enzyme digests of DNA san	mples			
11. Demonstration of AMES test or reverse mutation for	carcinogenicit			
Suggested Readings:				
1. Alberts et al.: Molecular Biology of the Cell, Garland I	Pub., New York, 1989.			
2. DeRobertis & DeRobertis: Cell & Molecular Biology,	, 1996			
3. Biological Instrumentation and Methodology (Tools &	& Techniques) S Chand & Co Ltd			
4. Sharma, V.K.: Techniques in Microscopy and Cell Bio	ology, Tata McGraw Hill, 1991			
5. Pandey, B.N. B.Sc. Zoology Series: Cytology, Genetic	cs and Molecular Genetics. Tata McGraw Hill, 2012,			
Course prerequisite: To study this course, the students r	must have had subject biology in class 12 th			
Suggested continuous Evaluation methods-				
Continuous internal Evaluation shall be based on allo	otted assignments and class text.			
The marks shall be as follows:				
Internal examination :10				
Assignment/Practical/Project : 5				
Attendance/Behaviour : 5				

Progra	mme: BSc. (Honours/Honours with Research) in	Year: Second Year	Semester: III			
Z0010g	Zoology					
Course	gy: Code: 7001KS 2202	Course Titles Applie	d IKS 1 . Zoology			
Course	Code: ZOOIKS-2502	Course Thie: Applie	d IKS-1 : Z0010gy			
Course	Course Outcome: After completing this course, the students will be able to -					
C01.	CO1. Demonstrate Understanding of Indian Philosophical Perspectives: Students should be able to explain key philosophical concepts from Indian traditions, such as interconnectedness, dharma, and ahimsa (non-violence), and understand how these concepts relate to the study and treatment of animals in the field of zoology.					
CO2.	CO2. Integrate Traditional Wisdom with Modern Zoological Concepts: Students should be able to identify points of convergence between traditional Indian knowledge systems and modern zoological concepts, illustrating how indigenous wisdom can enrich our understanding of animals, ecosystems, and biodiversity.					
CO3.	CO3. Apply Ethical Frameworks to Zoological Studies: Students should be able to analyze ethical dilemmas in zoological research, conservation, and practices through the lens of Indian ethical philosophies. They should be able to propose solutions that align with both scientific rigor and cultural values.					
CO4.	Critically Evaluate Representations of Animals in Indian Cu examine how animals are represented in Indian art, literature these representations influence societal perceptions, conserv related to animals.	lture: Students should be, and religious texts, ar ation efforts, and ethica	be able to critically ad understand how al considerations			
CO5.	Synthesize Comprehensive Views on Animal Welfare: Stude multidisciplinary perspectives, combining zoological knowle systems, to formulate holistic approaches to animal welfare, with animals.	ents should be able to s edge with insights from conservation, and susta	ynthesize Indian knowledge ainable interactions			
Credit:	3+0+0	Paper: Core Compu	lsory			
Max. N	Iarks: 20+80	Min Passing Marks:	7+29			
Total N	umber of Lectures (Lecture +Tutorials +Practical): 45+0+	·0				
Unit:		Topics	Lectures (Hrs.)			
Unit 1:	Introduction to Indian Knowledge Systems		09			
•	Overview of Indian knowledge systems: Ayurveda, Yoga, S	ankhya, etc.				
•	Historical development and cultural significance.					
•	Relevance of integrating Indian knowledge with modern zoo	ological studies.				
Unit 2:	Ethnozoology in Indian Traditions		09			
•	Traditional uses of animals in rituals, folklore, and daily life					
•	Cultural practices involving animals in different regions.					
•	Ethical considerations, conservation implications, and mode	rn perspectives.				
Unit 3.	Zoological Concents in Indian Texts		09			
• • •	Analysis of animal references in ancient Indian texts. Vedas	Puranas etc				
	Symbolism and allegorical meanings of animals in Indian lit	erature				
•	 Symbolism and anegorical meanings of animals in indian interature. Exploration of zoological observations in philosophical and cosmological contexts. 					
Unit 4:	Avurveda and Animal Health		09			
•	Introduction to Ayurvedic principles and classification of liv	ving beings.				
•	 Ayurvedic insights into animal physiology, health, and diseases. Case studies: Traditional Ayurvedic treatments for animals. 					
Unit 5:	Yoga and Animal Behavior		09			
•	Exploring connections between yoga, meditation, and anima	l behavior.				
•	Influence of yogic practices on human-animal interactions a	nd ethology.				
	Vogia principles applied to understanding animal accrition					

Suggested Readings:

- "Srimad Bhagavad Gita" The Bhagavad Gita contains philosophical insights that could be applied to the study of zoology, particularly in understanding the interconnectedness of life and the ethical implications of studying and interacting with animals.
- "The Web of Life: A New Scientific Understanding of Living Systems" by Fritjof Capra While not specifically about Indian knowledge systems, this book explores the interconnectedness of life and ecosystems, which could align with some Indian philosophies.
- "The Knowledge Book: Key Concepts in Philosophy, Science and Culture" by National Book Trust - This book provides an overview of various philosophical and cultural concepts, including some from Indian traditions, which could be used to contextualize zoological concepts.
- "Indian Zoology: Humane Approach" by Ramesh Gupta This book discusses zoology with a focus on ethical and humane treatment of animals, which could resonate with Indian philosophical perspectives.
- "Ethics for Our Times: Essays in Gandhian Perspective" by M.M. Verma This book delves into ethics from a Gandhian viewpoint and could be used to explore ethical considerations in zoology from an Indian perspective.

Course prerequisite: To study this course, the students must have had subject biology in class 12th **Suggested continuous Evaluation methods-**

Continuous internal Evaluation shall be based on allotted assignments and class text.The marks shall be as follows:Internal examination:10Assignment/Practical/Project:5Attendance/Behaviour:5

ELECTIVE (MINOR) FOR OTHER THAN ZOOLOGY DISCIPLINE ANY ONE

Programme: B	Sc. (Honours/Honours with Research) in Zool	ogy	Year: Second Year	Semester: III	
Pedagogy:					
Course Code:	From POOL B	Cou	ırse Title: Elementary	Cell Biology and	
Course Outcor	Course Outcome: After completing this course, the students will be able to -				
CO.1 Student will know about differentiate between prokaryotes and eukaryotes cells and functions					
CO.2 To unders	tand the importance of the nucleus and component	s.			
CO.3 To unders	tand how the endoplasmic reticulum and Golgi app	parati	us interact with one and	other and know	
with which othe	er organelles they are associated				
CO.4 To under	stand structure and functions of DNA and RNA.				
CO. 5. To under	rstand gene and its function and also gene expressi	ons i	n various models		
Credit: 02	Credit: 02 Paper: Elective (Miner)				
Max. Marks: 2	Max. Marks: 20+80 Min Passing Marks: 7+29			9	
Total Number	of Lectures (Lecture +Tutorials + Practical): 30				
Unit	Topics			No. of Lecture	
Unit I	Introduction to Cell theory; Comparison of a gen	erali	sed Pro & Eukaryote	8	
	cell.). Elementary knowledge of the structure & t	funct	ion of plasma		
	membrane, cytoplasm				
Unit II	Introduction to the organelles constituting endomembrane system 8				
	(Endoplasmic reticulum, Golgi complex, Lysosome, Peroxisome				
Unit III	DNA as genetic material: Structure of DNA, Types of DNA; Replication 8			8	
	of DNA in prokaryotes and eukaryotes:				
Unit IV	Semiconservative nature of DNA replication, Bi-	direc	tional replication,	6	
	DNA polymerases; primosome, replisome				

Suggested Readings:

- 1. Alberts et al.: Molecular Biology of the Cell, Garland Pub., New York, 1989.
- 2. DeRobertis & DeRobertis: Cell & Molecular Biology, 1996
- 3. Friefelder: Molecular Biology. Narosa Publ. House, 1996
- 4. Sharma, V.K.: Techniques in Microscopy and Cell Biology, Tata McGraw Hill, 1991

5. Verma, P.S. & Agarwal, V. K. Cell Biology, Genetics, Molecular biology, Evolution and Ecology (S Chand.) 6. Power C.B.

Course. prerequisite: To study this course, the students must have had subject biology in class 12th

Suggested continuous Evaluation methods-

Continuous internal Evaluation shall be based on allotted assignments and class text. The marks shall be as follows: Internal examination :10 Assignment/Practical/Project : 5

Attendance/Behaviour : 5

Other Courses:

Minor : To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

SEMESTER-IV

Programm	e: BSc. (Honours/Honours with Research) in Zoology	Year: B.Sc. Second Year	Semest
			er: IV
Pedagogy:			
Course Co	de: ZOO-23104	Course Title: Physiology an	ıd
~ ^		Elementary Biochemistry	
Course Ou	itcome: After completing this course, the students will be	able to -	
CO.1 Stude	ent will understand physiological activity of the various syste	m of the body	
CO.2 Stude	ent will understand respiration and excretory system		
CO.3 Stude	ent will understand blood groups and reproductive biology		
CO. 4 They	will understand about food and their enzymatic functions ar	d also mechanism	
CO.5 They	will also understand about the metabolism of various types	of food items.	
Credit (L+	-T+P): 3+0+2	Paper: Core Compulsory	
Max. Mar	ks: 20+80	Min Passing Marks: 7+29	
Total Num	ber of Lectures (Lecture +Tutorials + Practical): 45+0+60		
Unit	Topics		No. of
			Lecture
Unit I	Introduction of Nervous system, Structure of a neuron, Type	es of neurons; Introduction of	9
	muscle, types of muscle, Ultrastructure of skeletal muscle, 1	nuscle contraction. Digestive	
	system: component of alimentary canal, digestive enzymes,	mechanism of digestion,	
	absorption of carbohydrates, proteins, lipids.		
Unit II	Respiratory system: structure of respiratory tract; gaseous e	xchange, transport of oxygen	9
	and carbon dioxide in blood. Excretory system: Structure of	nephron, mechanism of	
	urine formation, regulation, micturation		
Unit III	Circulatory system: Composition of Blood, Blood clotting,	Rh factor, ABO blood group,	11
	Lymph, Homeostasis, Heart structure, Origin and conductio	n of the cardiac impulse,	
	cardiac cycle. Endocrine system: Introduction of endocrine	gland, structure and function	
	of pituitary, thyroid, parathyroid, pancreas, adrenal and gon	ads' Reproductive physiology	
TL. •4 TX7	of male and female fertility	1 4 4 1	7
Unit IV	Introduction to Biomolecules: Carbohydrates, Proteins, Lip	ds: structure, types and	/
	regulation	n, Mineucs, inhibition and	
IInit V	Introduction to matchalism of Cark abudanta Dratin	rida Chuadhair Vrah'a	0
Unit V	nuouucion to metabolism of Carbonyarate, protein and Li	plus. Olycolysis, Kred S	7
	transpring tion domination was such a suidation in fatt	v asida	
	transamination, deamination, urea cycle, p- oxidation in fat	y acids	

Suggested Readings:

1. Berg, J. M., Tymoczko, J. L. and Stryer, L. (2006). Biochemistry. VI Edition. W.H. Freeman and Co.

2. Hall, John E. (2015). Guyton and Hall Textbook of Medical Physiology, W.B. Saunders Company

3. Jain, A.K. (2018). Textbook of Physiology, Arya Publications B.Sc. Second Year (IV Semester) 14

4. Nelson, D. L., Cox, M. M. and Lehninger, A.L. (2009). Principles of Biochemistry. IV Edition. W.H Freeman

5. Singh, HR and N. Kumar Animal Physiology and related Biochemistry, SL, Nagin Chand and Co, Delhi

6. Tortora, G.J.& Derrickson, B.H. (2009). Principles of Anatomy and Physiology, 12th edn., John Wiley & 7. Widmaier, E.P., Raff, H. & Strang, K.T. (2008) Vander's Human Physiology, 11th edn., McGraw Hill

Course prerequisite: To study this course, the students must have had subject biology in class 12th

Suggested continuous Evaluation methods-

Continuous internal Evaluation shall be based on allotted assignments and class text.

The marks shall be as follows: Internal examination :10

Assignment/Practical/Project : 5

Attendance/Behaviour : 5

Programme: BSc. (Honours/Honours with Research) in Zoology	Year: B.Sc. Second Year	Semester: IV
Pedagogy:		
Course Code: ZOO-23104L	b work based on	
Course Outcome: After completing this course, the students will be a	ble to -	
CO.1 Students will know how to prepare slide of haemin crystal		
CO. 2 Study of permanent slides of various organ parts of the Chordate b	ody	
CO.3 Photographic /model exercise to understand heart and nervous.		
CO. 4 Identification of unknown carbohydrates in given solutions.		
CO.5 To understand enzymatic functions with enzymatic exercise		
Credit: 0+0+2	Paper: Core Cor	mpulsory
Max. Marks: 20+80	Min Passing Ma	rks: 7+29
Total Number of Lectures (Lecture +Tutorials + Practical): 0+0+60		
Unit: Topics		No. of Practical (Hrs)
1. Preparation of hemin crystals		60
2. Examination of permanent histological sections of mammalian pituitar	y, thyroid,	
parathyroid, pancreas, adrenal		
3. Examination of permanent slides of spinal cord, duodenum, liver, lung	, kidney, bone,	
cartilage, blood cells		
4. Models/ Photographs: Structure of neuron, types and structure of musc	les, structure of	
heart		
5. Charts/ Photographs: Glycolysis, Kreb's cycle, electron transport chair B. BIOCHEMISTRY	1	
1. Identification of unknown carbohydrates in given solutions (Starch, Su Galactose, Glucose, Fructose)	icrose, Lactose,	
2. Colour reactions to identify functional group in the given solution of p	roteins	
3. Study of activity of salivary amylase under optimum condition.		
Suggested Readings:		
1. Alberts et al.: Molecular Biology of the Cell, Garland Pub., New York,	1989.	
2. De Robertis & De Robertis: Cell & Molecular Biology, 1996		
3. Biological Instrumentation and Methodology (Tools & Techniques) S	Chand & Co Ltd	
4. Snarma, v.K.: techniques in Microscopy and Cell Biology, Tata McGr	aw Hill, 1991	
5. ranuey, B.N. B.Sc. Zoology Series: Cytology, Genetics and Molecular	bei	raw Hill, 2012,
Course procequisites To study this course, the students must have had a	Ual phiast hislast in slav	a 10th
Suggested continuous Evaluation methods	ibject biology in clas	05 12
Suggester continuous Evaluation methous-	te and alacs toxt	
The marks shall be as follows:	is and class text.	
Internal examination		
Assignment/Practical/Project : 5		

Minor Paper for other Discipline

Programm	ne: B.Sc. (Honours/Honours with Research) in Zoology	Year: Second Year	Seme ster:
Dodogogy			IV
Course Co	der From POOL B	Course Title: Flementary (്ചി
Course Co		Biology and Molecular Bio	logy -II
Course Ou	itcome: After completing this course, the students will be a	ble to -	<i>C70</i>
CO.1 Stude	ent will know about differentiate between prokaryotes and euk	aryotes cells and functions	
CO.2 To u	nderstand the importance of the nucleus and components.		
CO.3 To u	nderstand how the endoplasmic reticulum and Golgi apparatus	interact with one another and k	now
with which	other organelles they are associated		
CO.4 To u	nderstand structure and functions of DNA and RNA.		
CO. 5. To u	inderstand gene and its function and also gene expressions in	various models	
Credit: 2		Paper (Code	
		compulsory/Elective): Cord	e
Max. Mar	ks: 20+80	Min Passing Marks: 7+29	
Total Num	ber of Lectures (Lecture + Tutorials + Practical): 30+0+0		<u> </u>
Unit	Topics		No. of
			Lectu
T T B / T			re
Unit I	Introduction and structure of Nucleus & Nucleolus, Introduc	tion and structure of	8
T T 0 / T T	Ribosome; Introduction and structure Mitochondria & Chlor	oplast;	-
Unit II	Introduction to cytoskeleton; Basic features of Cell cycle, Mitosis & Meiosis		
Unit III	RNA structure and types of RNA: Transcription in prokaryot	es—Prokaryotic RNA	9
	polymerase, role of sigma factor, promoter, Initiation, elonga	tion and termination of RNA	
	chains; Transcription in eukaryotes — Eukaryotic RNA poly	merases, transcription factors,	
	promoters, enhancers, mechanism of transcription initiation.		
Unit IV	Regulation of gene expression and translation: Regulation of	gene expression in	8
	prokaryotes—Operon concept (inducible and repressible sys	tem), aminoacyl tRNA	
~	synthetases, Mechanism of initiation, elongation and termina	ition of polypeptides	
Suggested	Readings:		
I. Berg, J.	M., Tymoczko, J. L. and Stryer, L. (2006). Biochemistry. VI E	dition. W.H. Freeman and Co.	
2. Hall, Joh	In E. (2015). Guyton and Hall Textbook of Medical Physiolog	y, W.B. Saunders Company	
3. Jain, A.F	. (2018). Textbook of Physiology, Arya Publications B.Sc. Se	cond Year (IV Semester) 14	
4. Nelson,	D. L., Cox, M. M. and Lenninger, A.L. (2009). Principles of B	SI Nagin Chand and Co. Dol	reeman
5. Siligii, F.	G I & Derrickson B H (2000) Principles of Anotomy and Ph	viology 12th edn John Wiley	111
7 Widmai	The provide the strong K T (2009) Vander's Human Dhysi	ology, 12th edn., John Whey	æ
7. widilial	raraquisite: To study this course, the students must have had	subject biology in class 12 th	
Suggested	continuous Evaluation methods	subject biology in class 12	
Continuer	continuous Evaluation methods- is internal Evaluation shall be based on allotted assignment	ts and class taxt	
The marks	shall be as follows:	13 and Class 1721.	
Internal ev	amination :10		
Assignmen	t/Practical/Project : 5		
Attendance	P/Behaviour : 5		
Other Cour	ses:		

Minor : To be Choosed from POOL B Skill Enhancement Course (SEC) : To be Choosed from POOL C Value Added Course : To be Choosed from POOL D

Exit Option: Undergraduate Diploma (in the field of learning/discipline) for those who exit after two years (four semesters) of the undergraduate programme (Programme duration: First twoyears or four semesters of the undergraduate programme) [NSQF Level 6]

SEMESTER-V

Program	me: B.Sc. (Honours/Honours with Research) in Zoology	Year: B.Sc. Third Year	Semester: V
Pedagog	y:		
Course	Code: ZOO-23105	Course Title: Applied	Zoology
Course	Dutcome: After completing this course, the students will be a	ble to -	
CO.1 Stu	dent will understand epidemiology of disease and its transmissic	on	
CO.2 Stu	dent will know about various protozoan diseases and theirs impa	act.	
CO.3 Stu	dent will know about the heminthes dieses on human health		
CO.4 Th	ey will able to learn about the insects with medical role.		
CO.5 Th	ey will learn about fish technology, poultry and aquaculture		
Credit:	2+0+2	Paper: Core Compuls	orv
Max M	arks: 20+80	Min Passing Marks: 7	<u>+29</u>
Total Ni	mber of Lectures (Lecture +Tutorials + Practical): 30+0+60	with Lassing Warks.	
Unit	Topics		No. of Lecture
Unit I	Introduction to Host-parasite relationship: Definitive host, In	termediate host, Parasitism,	6
	Symbiosis, Commensalism, Reservoir, Epidemiology of Prevention and control of diseases, Covid-19	f Diseases: Transmission,	
Unit II	Rickettsiae and Spirochaetes: Brief account of Rickettsia prov	wazekii, Borrelia recurrentis	5
	and Treponema	pallidum	
	Parasitic Protozoa: Life history and pathogenicity of Entamore	eba histolytica, Plasmodium	
	vivax, Leishmania donovani and Trypanosoma gambiense, Ich	thyophthirius in fish	
Unit	Parasitic Helminthes: Life history and pathogenicity of A	ncylostoma duodenale and	7
III	Wuchereria bancrofti. Parasitic Zoonasis (Protocephalasis), T	richinalla spiralis, Multiple	
	Binary fission, Cutaneous larva migrans		
Unit	Economic Importance of insects: Biology Control and damage	caused by Pyrilla perpusilla	6
IV	and Papilio demoleus, Callosobruchus chinensis and Sitophilu	s oryzae. Insects of Medical	
	Importance: Life cycle, medical importance and control of P	Pediculus humanus corporis,	
	Animal Husbandry: Domestic animals of economic importanc	e; Preservation and artificial	
	insemination in cattle, Myiasis; Role of Ades in Lymphatic fila	riasis	
Unit V	Poultry Farming: Principles of poultry breeding, Management	of breeding stock and	6
	broilers, Processing and preservation of eggs		
~	Fish Technology: Genetic improvements in aquaculture industr	у;	
Suggest	d Readings:		
1. Arora	D. R and Arora, B. (2001). Medical Parasitology. II Edition. CB	S Publications and Distributo	rs.
2. Atwal	A.S. (1986). Agricultural Pests of India and South East Asia, Ka	llyani Publishers.	
3. Denni	s, H. (2009). Agricultural Entomology. Timber Press (OR).		
4. Dunha	m R.A. (2004). Aquaculture and Fisheries Biotechnology Geneti	ic Approaches. CABI publicat	ions,
5. Hatez	E. S. E. (1962). Reproduction in Farm Animais. Lea & Fabiger	Publisher	
0. Kuma	, vinay et al. (2014). Robbins And Colran Pathologic Basis of D	isease South Asia Edition	
Courses	b, L.F. (2002). Entomology and Pest Management, Prentice Hall	biest biology in class 12th	
Suggest	d continuous Evoluction methods	lojeet biology ill class 12 ^m	
Contin	w continuous Evaluation shall be based on allotted assignment	s and class toxt	
The mer	ous internal Evaluation shall be based on anotted assignment	is and class text.	
Internal	so share of as follows.		
Assignm	ent/Practical/Project : 5		
Attendar	ce/Behaviour : 5		
1 monual			

Programme: B.Sc. (Honours/H	nours with Research) in Zoology	Year: B.Sc. Third Year	Semester: V
Pedagogy:			
Course Code:	C	ourse Title: Lab wor	k based on theory
Course Outcome: After comple	ing this course, the students will be	e able to -	
CO.1 student will learn about pra	ctical knowledge on various protozoa	n and helminths diseas	se.
CO.2 Student will study about th	disease-causing vectors		
CO.3 Student will know about th	stored grain pest and their slides.		
CO.4 Student will know about th	economic importance of the various	insects.	
CO.5 Student will lean by field v	sit to various industry and centre.		
Credit: 0+0+2	P	aper: Core Compulso	ory
Max. Marks: 20+80	Μ	lin Passing Marks: 7	+29
Total Number of Lectures (Lec	ure +Tutorials +Practical): 0+0+60		
Unit: Topics			No. of Practical (Hrs)
1. Study of <i>Plasmodium vivax</i> , <i>E</i> duodenale, Leishmania donovan	tamoeba histolytica, Trypanosoma ga and Wuchereria bancrofti and their li	ambiense, Ancylostom fe stages through	<i>a</i> 60
2 Study of orthronod vectors	aisted with human diagonage Radiaul	un Culan Anonholon	
2. Study of artifiopod vectors ass	clated with human diseases. Featcan	us, Culex, Anopheles,	
3 Study of insect damage to diffe	rent plant parts/stored grains through	damaged	
products/photographs	tent plant parts, stored granis through	duinaged	
4. Identifying feature and econor	ic importance of <i>Helicoverna armige</i>	era. Papilio demoleus.	
Pyrilla perpusilla, Callosobruch	s chinensis, Sitophilus oryzae and Tri	ibolium castaneum	
5. Visit to poultry farm or animal	breeding centre and submission of vis	sit report.	
6. Preparation and maintenance of	f freshwater aquarium.	-	
Suggested Readings:			
1. Arora, D. R and Arora, B. (200 2. Atwal, A.S. (1986). Agricultur	1). Medical Parasitology. II Edition. C l Pests of India and South East Asia,	CBS Publications and Kalyani Publishers.	Distributors.
3. Dennis, H. (2009). Agricultura	Entomology. Timber Press (OR).		T
4. Dunnam K.A. (2004). Aquacul 5. Hafaz E S E (1062). Dense $\frac{1}{2}$	ure and risheries Biotechnology Gen	euc Approacnes. CAE	si publications,
5. Halez, E. S. E. (1962) . Reprod 6. Kumar Vinay at al. (2014) Be	abing And Cotron Dathologic Dagis of	E Publisher	dition
7 Pedigo I P (2002) Entomolo	av and Pest Management, Prentice Ha	I Disease South Asia E	anion
Course prerequisite: To study th	is course, the students must have had	subject biology in cla	ss 12 th
Suggested continuous Evoluati	n methods-	subject biology in cla	33 12
Continuous internal Evaluation	shall be based on allotted assignme	ents and class text	
The marks shall be as follows:	shan be based on anotted assigning	ents and class text.	
Internal examination			
Assignment/Practical/Project : 5			

Programme: BSc. (Honours/Honours with Research) in	Year: Third Year	Semest
Zoology		er: v
Peuagogy:	Course Titlet Applied II	S 2 . Zaalagu
Course Coue: ZOOIKS-2305	be able to	X5-2 : Z0010gy
CO.1 CO.2 CO. 3 CO. 4 CO. 5.	be able to -	
Credit: 3+0+0	Paper: Core Compulsor	V
Max. Marks: 20+80	Min Passing Marks: 7+2	29
Total Number of Lectures (Lecture +Tutorials +Practical): 45+0	+0	.,
Unit:	Topics	Lecture s (Hrs.)
 Unit 1: Indigenous Knowledge in Biodiversity Conservation Traditional ecological knowledge and its relevance to biodi Case studies: Successful conservation initiatives rooted in I Ethical dimensions of incorporating indigenous wisdom. 	versity conservation. ndian knowledge.	9
 Unit 2: Ethical and Philosophical Aspects Exploring the ethical treatment of animals in Indian traditio Philosophical viewpoints on animal rights and duties toward Comparative analysis of Western and Indian ethical perspective 	ns. ds animals. ctives.	9
 Unit 3: Ayurveda and Modern Veterinary Science Comparative study of Ayurvedic and modern approaches to Challenges and opportunities in integrating traditional wisd Case studies: Collaborative efforts between Ayurvedic and 	o animal healthcare. om with modern practices. veterinary experts.	9
 Unit 4: Contemporary Applications in Zoology Contemporary research integrating Indian knowledge system Case studies: Applications in animal behavior, conservation Exploring the potential for interdisciplinary collaboration. 	ms with zoology. 1, and ecology.	9
 Unit 5: Field Studies and Student Projects Field trips to study ethnozoological practices and traditiona Student projects: Documentation of local practices, analysis Reflection on the implications of Indian knowledge in mode 	l ecological knowledge. s, and presentations. ern zoology.	9
 Suggested Readings: "Srimad Bhagavad Gita" - The Bhagavad Gita contain applied to the study of zoology, particularly in underst the ethical implications of studying and interacting wi "The Web of Life: A New Scientific Understanding of not specifically about Indian knowledge systems, this and ecosystems, which could align with some Indian particularly in the Knowledge Book: Key Concepts in Philosophy, Trust - This book provides an overview of various phi some from Indian traditions, which could be used to compare the system of the system. 	as philosophical insights that tanding the interconnectedne th animals. f Living Systems" by Fritjof book explores the interconne philosophies. Science and Culture" by Nat losophical and cultural conc ontextualize zoological conc	could be ss of life and Capra - While ectedness of life tional Book epts, including epts.

"Indian Zoology: Humane Approach" by Ramesh Gupta - This book discusses zoology with a • focus on ethical and humane treatment of animals, which could resonate with Indian philosophical perspectives. "Ethics for Our Times: Essays in Gandhian Perspective" by M.M. Verma - This book delves into ethics from a Gandhian viewpoint and could be used to explore ethical considerations in zoology from an Indian perspective. Course prerequisite: To study this course, the students must have had subject biology in class 12th Suggested continuous Evaluation methods-Continuous internal Evaluation shall be based on allotted assignments and class text. The marks shall be as follows: :10 Internal examination

Major (Elective): Choose Any One Course

Assignment/Practical/Project : 5 Attendance/Behaviour

: 5

Programm	ne: BSc. (Honours/Honours with Research) in	Year: Third Year	Semester:
Zoology Pedagogy:			v
Course Co	de: ZOO-23106A	Course Title: Environmental Bi	กโกฐง
Course Ou	itcome: After completing this course, the students	will be able to -	JUSY
CO.1 Knov	v about pollution and its impact on human health		
CO.2 Know	v about various kinds of natural resources		
CO.3Under	rstand about biodiversity concept and its role in envir	ronment	
CO.4 Know	v about various kinds of techniques for environment	conservation	
CO.5 Know	v solid –waste management and its role		
Credit: 3+	0+0	Paner: Elective (Major)	
Max Mar	ks· 20+80	Min Passing Marks: 7+29	
Total Num	ber of Lectures (Lecture +Tutorials + Practical):	45+0+0	
Unit	Topics		No. of
			Lecture
Unit I	Environmental Pollution – Definition, Type and co	ontrol measures. Source of water, air,	9
	soil and noise pollution and their control measure.	Greenhouse effect, Global warming,	
	Acid rain and ozone layer depletion		
Unit II	Conventional and non-conventional sources of	of energy; types and application,	9
	Environment and human health, Water quality as	sessment, oligotrophic, mesotrophic	
	and eutrophic condition of water bodies water bo	rne diseases	
Unit III	Environmental hazards of radiations and safety m	easures,	10
	Environmental Impact Assessment, Hydroelectric	Project, Ecosystem services, Bio-	
I	indicators: Diatom, Benthic macroinvertebrate		6
Unit IV	Biodiversity: Types of biodiversity, measurement	of biodiversity, evenness, Hotspots;	6
Unit V	Piedegradation: definition and importance. Piom	agnifications, definition and	11
Unit v	importance, Bioremediation: Biodegradation: def	inition and importance. Solid waste	11
	management: Causes effects and control measure	s	
Suggested	Readings:		
11. W	fillimer. Stone & Stone: Environmental Physiology (1	Blackwell Sci. Oxford 4K)	
2. Si	ngh H.R Ecology & Environmental Science	,	
3. Sł	narma P.D Environmental Biology and toxicology		
4. In	troduction to instrumental analysis - Robert Brown,	Mc.Graw Hill, International Edition	
Course. p	rerequisite: To study this course, the students must h	have had subject biology in class 12 th	
Suggested	continuous Evaluation methods-		
Continuou	is internal Evaluation shall be based on allotted as	ssignments and class text.	
The marks	shall be as follows:		
Internal exa	amination :10		
Assignmen	t/Practical/Project : 5		
Attendance	Behaviour : 5		

Programm	e: B.Sc. (Honours/Honours with Research) in Zoolog	y	Year: Third Year	Semester: VI
Pedagogy:				
Course Co	de: ZOO-23106B	Cour	se Title: Fish & Fisheries	
Course Ou	tcome: After completing this course, the students will	be ab	le to -	
CO.1 Know	v the basic concepts of fish biology and fisheries which w	vill ena	ble the students to utilize	
the knowle	dge in fish biology researches.			
CO2. Unde	erstand the status of fish resources of India.			
CO3. Have	the concept of fish stocks, which will be helpful to mark	the fa	st-growing individuals	
CO4. To kı	now fecundity of the different groups of the fish belonging	g to the	e same species.	
CO5. Culti	re the fish in ponds which would generate job and livelih	lood		
Credit: 3+	0+0	Pape	r: Elective (Major)	
Max. Mar	ks: 20+80	Min 1	Passing Marks: 7+29	
Total Num	ber of Lectures (Lecture +Tutorials + Practical): 45+0)+0		1
Unit	Topics			No. of Lecture
Unit I	Fish Morphology and Anatomy, Fins, Scales & Tail: Typ	pes, str	ucture and function,	10
	Food, feeding habits and digestion, Excretion & osmore	gulatio	on, Respiratory system,	
	Circulatory system, Nervous system, Reproductive system	em: Go	onads, reproductive	
	cycle, Endocrine glands			
Unit II	Fish Biodiversity & Ecology of Teleostean Fishes, Fish	Biodiv	versity, Stock (concept	9
	and structuring, Fish Chromosome, Karyotyping and Ch	nromos	ome manipulation,	
	Water quality requirements, Exclusive economic zone,			
Unit III	Aquaculture and Pond Management, Problems and pros	pects of	of aquaculture, Lay-out	11
	of different types of ponds (Nursery, Rearing and Stock	ing), F	ormulation and operation	
	of different types of Hatcheries, Pond Productivity, Stoc	king n	naterials and Culture,	
	Eradication of predatory and weed fishes and control			
Unit IV	Fisheries, Fish products and Fish diseases, Freshwater f	isherie	s, Cold water fisheries	7
	and Brackish water fisheries, Marine fish resources of In	ndia, C	rustacean and Molluscan	
TT •4 X7		1	(1 1) T' 1 1 1 (0
Unit V	Fish preservation and processing (traditional and advand	ced me	thods), Fish by-products	8
	Fish diseases: prevention, prophylaxis and treatment of	Funga	l, Bacterial, Viral and	
<u> </u>	Protozoan Diseases, Fish in relation to Man and Human	Welfa	re	
Suggested	Keadings:	. E. 1	D' 1	NIX 1
1.Lagler K	F, Bardach, JE, Miller, KK, Passino DKM. 19//. Freshwai	ter Fisi	hery Biology by Ichthyolog	gy, N. York
2. Samosn 2. Jarram	Kumar and Manju Temonre. 2011. Fish and Fisheries.			
J. Jayarani	Srivestave 1005 Fishes of UD and Bihar			
5 Paul I R	Hart and John D Reynolds 1070 Handbook of Fish Bid		nd Fisheries	
6 Brown M	AE 1966 Physiology of fishes Vol I and II Academic Pr	biogy a	w Vork	
7 Ihingran	VG 1991 Fish and Fisheries of India Hindustan Publis	hing C	ornoration	
8 Nikolsky	GV 193 Ecology of Fishes Academic Press	ning C	orporation.	
Course n	rerequisite: To study this course, the students must have	had su	bject biology in class 12 th	
Suggested	continuous Evaluation methode.	nau su	ojeet olology ill class 12	
Continuor	s internal Evaluation shall be based on allotted assign	mente	and class text	
The marks	shall be as follows:	ments	מווע נומסס נכאנ.	
Internal ev	amination			
Assignmen	t/Practical/Project : 5			
Attendance	/Behaviour : 5			
Other Cour	\$P\$*			

Minor : To be Choosed from POOL B Value Added Course : To be Choosed from POOL D

SEMESTER-VI

Programme: B.Sc	e. (Honours/Honours with Research) in Zoology		Year: B.Sc. Third Year	Semester: VI
Pedagogy:		-		
Course Code: ZC	00-23107	Cour Anin	se Title: Endoc al Behaviour	rinology and
Course Outcome:	After completing this course, the students will be	e able to	0 -	
CO.1 Student will	know about the various endocrine gland and their fu	nction.		
CO.2 Student will	be known about the mechanism of hormones.			
CO.3 Student will	know about the reproductive cycle and neural regula	ation.		
CO.4 Student will	know about the behavioural study of animals.			
CO.5 Student will	know about the various types of behaviour and cher	nical ro	le.	
Credit• 3		Pane	r: Core Compu	lsorv
Max Marks 20+	80	Min	Passing Marks	7+29
Total Number of]	Lectures (Lecture +Tutorials + Practical): 3+0+0	IVIIII I		
Unit	Tonics			No. of Lecture
Unit I	Endocrine messengers: Hormones, neurohormo	nes hor	mone like	9
0	substances (neuronal peptides, pheromones, neu	rosecre	tion. Hormones	-
	and Physiological actions of the endocrine gland	ls in ma	ummals:	
	Pituitary, Thyroid, parathyroid, Pancreas, Gastro	o-intesti	nal tract.	
	Adrenal gland, Thymus & Pineal.		,	
Unit II	Mechanism of action of Protein hormones and C	Catecho	lamines:	8
	membrane bound receptors, Cyclic nucleotide c	ascade	Organisation &	
	physiological actions of the Testis: Androgen bit	nding p	rotein (ABP),	
	Inhibin.			
Unit III	Neuroendocrine control of testicular functions (Gn RH regulation,			8
	FSH- effects on germinal epithelium, LH-effect	s on Le	ydig cells,	
	negative feedback regulation), Folliculogenesis,	Ovulat	ion,	
	Luteinization, Ovarian cycles; Seasonal reprodu	ctive cy	/cles.	
Unit IV	Animal behaviour: scope and terminology. Insti-	nct and	learning	11
	behaviour: Definition, characteristics and types.	Imprin	ting. Instinct	
	versus learning behaviour. Timing of behaviour:	Biolog	ical rhythms.	
	The Biological Clock. Circadian rhythms and th	eir syno	chronisation	
	seasonal rhythms. Photoperiodism			
Unit V	Communication: Visual, olfactory, acoustic (bird	l songs	, amphibian	9
	calls); echolocation in bats, Chemoreception: Cl	nemical	s (pheromones)	
	as signals in insects and mammals. Neural contr	ol of dr	inking,	
	learning, eating, activity & rest, sexual behaviou	ır. Horn	nonal Control of	
C	benaviour			
1 Bentley DI · Co	gs: mnarative Vertebrate Endocrinology S. Chand & Co	mpony	Itd Dom Nagar	New Delhi
2 Chester Iones: F	Sundamentals of Comparative Vertebrate Endocrinol	mpany ogy Ple	num Press New	Vork &
2. Chester-Johes. 1 3. Gardner David	G & Dolores M Shobac: Greenspan's Basic and Cl	inical F	ndocrinology 1	Oth edition $(\Delta \& I)$
4 Goldsworthy G	Let al. Endocrinology Blackie 1981		indoermology, it	our cutton (Act
5. Goodenough et	al.: Perspectives on Animal Behaviour. Wiley & Sor	ns. New	York, 1993.	
6. Grier. JW: Biolo	ber of Animal Behaviour. Mosby, 1984		10111 19901	
78. Krebs. NB & J	R Davies: An Introduction to Behavioural Ecology (3rd ed.). Blackwell, 199	93
Course prerequis	ite: To study this course, the students must have had	subject	t biology in class	s 12 th
Suggested continu	ous Evaluation methods-	J -		
Continuous interi	nal Evaluation shall be based on allotted assignment	ents an	d class text.	
The marks shall be	as follows:			
Internal examination	on :10			
Assignment/Practi	cal/Project : 5			
Attendance/Behav	iour · 5			

Programme: B.Sc. (Honour Zoology	s/Honours with Research) in	Year: B.Sc. Third Year	Semester: VI
Pedagogy:			1
Course Code: ZOO-23107I	1	Course Title: Lab work b	ased on theory
Course Outcome: After com	pleting this course, the students	will be able to -	
CO.1 Photographic study of v	various endocrine disorder		
CO.2 Slide study of thyroid g	land.		
CO.3 Slide study of Pituitary	gland		
CO. Practical knowledge of a	nimal behaviour of aquarium fishe	28	
CO.5 Practical knowledge of	neurobehavioral experiment of mi	ce/fish	
Credit: 2		Paper: Core Compulsory	
Max. Marks: 20+80		Min Passing Marks: 7+29)
Total Number of Lectures (I	Lecture +Tutorials + Practical):	0+0+2	
Unit: Topics			No. of Practical (Hrs)
Practical will be based on the	theory topics.		60
Animal behaviour of aquarium	n fishes on various toxic elements	1	
Neurobehavioral experiment	on mice/fishes.		
Virtual dissection: https://ww	<u>ww.vlab.co.in</u> ,		
www/onlinelab.in,			
https:/vlab.amrita.edu			
 Suggested Readings: Bentley P.J.: Comparative Chester-Jones: Fundamenta Gardner, David G. & Dologe Goldsworthy G J et al: End Goodenough et al.: Perspect Grier, JW: Biology of Anima Halliday, T.R.: Animal Beh Krebs, NB & JR Davies: A Course prerequisite: To stude 	Vertebrate Endocrinology S. Chan als of Comparative Vertebrate End res M. Shobac: Greenspan's Basic locrinology, Blackie, 1981 etives on Animal Behaviour. Wiley nal Behaviour, Mosby, 1984 aviour Vol. 1 & 2 Communication n Introduction to Behavioural Ecc ly this course, the students must have	d & Company Ram Nagar New ocrinology Plenum Press, New and Clinical Endocrinology, 14 7 & Sons, New York. 1993. 1, 1983 100gy (3rd ed.), Blackwell, 1992 ave had subject biology in class	v Delhi, v York 0th edition (A&L <u>3</u> s 12 th
Suggested continuous Evalu	ation methods-		
Continuous internal Evalua	tion shall be based on allotted as	ssignments and class text.	
I ne marks shall be as follows	.10		
Internal examination	:10		
Assignment/Practical/Project	. 5		
Auenualice/ Dellaviour	. J		

Programme: B.Sc	. (Honours/Honours with Research) in Zoolog	у	Year: Third Year	Semester: V-VI
Pedagogy:				
Course Code: ZC	Course Code: ZOO-23108ACourse Title:FundEntomology			amentals of
Course Outcome:	After completing this course, the students will	l be ab	ole to -	
CO.1 To know abo	ut classification and identification of insects			
CO.2 To understar	nd morphology, anatomy of insects			
CO3. To understan	d physiology of insects			
CO.4 To understan	ding of pest population dynamics			
CO.5 To understan	ding of pest management measures			
Cradit: 3+0+0		Pana	r: Flactiva (Maia	r)
Mox Morks, 20+	20	T ape Min	Dessing Morks, 7	1) +20
Total Number of	00 Castures (Lasture Tutorials Drestical): 45		rassing warks: /	+29
Iotal Number of I	Lectures (Lecture + Intorials + Practical): 45+	0+0		No. of Lootano
			a la Canal	
Unit I	Insect taxonomy: General organization of the in	nsect b	ody, General	10
	Organization of insect head, thorax and abdom	en	· 11	
	Overview of insect classification with emphasi	s on ec	conomically	
TT '/ TT	important insects	<i>C</i> .	1, ,	0
Unit II	Insect Physiology, Integument, Digestive syste	m, Cir	culatory system,	8
TT */ TTT	Respiratory system, Endocrine system			0
Unit III	Insect Physiology, Nervous system and sense o	organs,	. .	9
	Reproductive system, Various modes of reprod	uction	, Insect	
TT	Development, Communication in insects		. .	11
Unit IV	Applied Entomology: Insects of Medical and Veterinary Importance,			11
	Components of Insect Pest Management includ	ling M	echanical,	
	Physical, Cultural, Chemical, Legal, Ecologica	I, Biol	ogical, Microbial,	
TT '4 X 7	Recent trends		. 4	7
Unit V	Concept and Procedure of Integrated Pest Man	ageme	nt 	/
	Mode of action of organochiorine, organophos	pnorou	is and carbamate	
Constant Destruction	pesticides, Pyrethroids and neem products.			
	gs: D. Dishards O. W. & Davies, D. C. (Eds.) (201	()) Im	ma' Comanal Tauth	a alt of
I. Imms, A.	D., Richards, O. W., & Davies, R. G. (Eds.). (20)	12). Im	ms General Textb	00K 01
2 D Danfarth & C	Marshall 2002 Eightworth's Manual of Insect I		alagy (Destad DDI	7 files on
2. B. Danioruna C	. Marshall. 2005. Elekworth's Manual of Insect I	worpn	ology. (Posted PDI	r mes on
2 Spodgrass P F	1002 (originally 1025) Principles of Insect Mor	nholog	v (with now	
forward by George	Fickwort) Cornell University Press 667nn	photog	y (with new	
4 Grimaldi DA	and M.S. Engel 2005 Evolution of the Insects C	amhri	dae University Pre	255 755 nn
5 McGavin Fscen	tial Entomology (2001 Oxford University Press))	age oniversity, inc	····· ···· ····
6 Srivastava · A Te	xt Book of Applied Entomology (Vol 1 & II 2nd	/ led\K	alvani Publ 2001	
7 A Textbook of A	nnlied Entomology Vol I and II by Srivastava an	nd Dha	liwal	
Course, prerequi	site: To study this course the students must have	had si	ibiect biology in cl	ass 12 th
Suggested continu	ous Evaluation methods-	1144 51	asjeet storogy in er	
Continuous interr	al Evaluation shall be based on allotted assign	imente	s and class text	
The marks shall be	as follows:	ment	, and engy teats	
Internal examination	on :10			
Assignment/Practic	cal/Project : 5			
Attendance/Behavi	our :5			

Programn	ne: B.Sc. (Honours/Honours with Research) in Zoolo	ogy	Year: Third Year	Semester VI
Pedagogy:		_		
Course Co	ode: ZOO-23108B	Course Applica	Title: Biostatistics and C ations	Computer
Course Ou	utcome: After completing this course, the students w	ill be abl	e to -	
CO.1 Unde	erstand biological data collection and analysis			
CO.2 Know	w about data presentation in various method like charts	, graphs,		
CO.3 Know	w about determining the level of data significance and v	various m	ethods for data testing	
CO.4 Stude	ent will know about computer use in biostatistics			
CO 5. Stud	lent will know about statistical software in biostatistics			
Credit: 3+	0+0	Paper:	Elective (Major)	
Max. Mar	ks: 20+80	Min Pa	ssing Marks: 7+29	
Total Num	ber of Lectures (Lecture +Tutorials + Practical): 45	5+0+0		
Unit	Topics			No. of Lectures
Unit I	Importance of statistics in biological research; Introduction to some distributions of random variables: Binomial, Poisson, normal; Basic/Descriptive statistics: Negative Bionomial distribution			8
Unit II	Measures of central tendency and measures of dispersion, Skewness & kurtosis; Simple correlation and linear regression (scatter diagram, regression coefficients, regression lines). Coefficient of determination			9
Unit III	Unit II. Students-t, chi-square and F-Tests of Significance testing and their purpose, Non -Parametric test (Mann -Whitney test & Kruskal- Wallis test), Coefficient of Correlation ANOVA Introduction to Statistical software (MS Excel and their purpose)			9
Unit IV	Introduction to Computers: Mini, micro, mainframe and super computers; Components of a computer system (CPU I/O units). Data storage device. Memory concepts		8	
Unit V	Software and types of software. Computer application communications (databases, e-mail and local network	ns in biolo (s)	bgy and information	11
Suggested	Readings:			
 Balaguru Khan, K Khanal, Le, C.T. Rajaram Sinha, P. Publication 	usamy, E.: Fundamentals of Computers, McGraw Hill I hanum, Shiba Khan: Fundamentals of Biostatistics, Uk A.B.: Mahajan's Methods in Biostatistics, The Health S : Introductory Biostatistics, John Wiley & Sons Publica an, V.: Fundamentals of Computers, 5th edition, PHI L ., Sinha, P.K.: Computer Fundamentals: Concepts, Syst ns, 2004	Education aaz Publi Sciences I ation, 200 earning P ems and A	a, 2011 cations, 1994 Publishers, 2015 3 Vvt. Ltd., 2010 Applications, 8th edition, 1	BPB
7. Zar, JH.:	: Biostatistical Analysis, Prentice-Hall/Pearson, 2010			
Course. p	rerequisite: To study this course, the students must ha	ve had su	bject biology in class 12 th	
Suggested	continuous Evaluation methods-			
Continuou	is internal Evaluation shall be based on allotted assi	gnments	and class text.	
The marks	shall be as follows:			
Internal ex	amination :10			
Assignmen	a/Rehaviour 5			
Auchuance				

Other Courses to Opt:

Internship/Apprenticeship (Compulsory) [ZOO-23109]

Minor : To be Choosed from POOL B Value Added Course : To be Choosed from POOL D

Exit Option: Bachelor' Degree (Programme duration: Three years or six semesters).

SEMESTER-VII

Programme: BSo Zoology	c. (Honours/Honours with Research) in	Year: B.Sc. Fourth Year	Semester: VII		
Pedagogy:					
Course Code: ZC	Course Code: ZOO-23110 Course Title: Biotechnolog Immunology & Computat				
Course Outcome:	After completing this course, the students	will be able to -			
CO.1 Student will	understand biotechnological knowledge and	genetic engineering.			
CO.2 Students will	understand applications of biotechnology				
CO.3 Students will	understand environmental biotechnology				
CO.4 Student will	learn about the cloning and industrial use of	biotechnology			
CO.5 They will lea	rn about the immunity of the animals				
Cradit (I +T+D).	1+0+2	Papar (Cada compulsory/F	laativa): Cara		
Max Marks: 20+	1+0+2 20	Min Passing Marks: 7+20	lective): Core		
Total Number of 1	ou Lacturas (Lactura +Tutarials + Practical):	60+0+60			
Iotal Number of I	Topics	00+0+00	No. of Lecture		
Unit I	Biotechnology: Definition scope and appl	ications	10		
	to Genetic Engineering Tools and technique	10410115,	10		
	Enzymes, Restriction endonuclease, Ligas	es. Alkaline, phosphatase.			
	Reverse transcriptase. DNA polymerase. V	ectors-plasmids, phages.			
	cosmids.	····· · · · · · · · · · · · · · · · ·			
Unit II	Biotechnology in health care. Therapeutic	products (Hormones,	12		
	regulatory proteins, antibiotics). Prenatal d	liagnosis of genetic diseases.			
	Vaccines, Gene therapy.				
Unit III	Human Genome and Biomedicine. Introdu	ction to Environmental	12		
	Biotechnology, Bioprocessing Techniques.	Enzyme Biotechnology.			
	Single cell proteins.				
Unit IV	Introduction, Animal Cloning (therapeutic	and Reproductive), Genetic	14		
	manipulation at organism level: Transgene	sis, Knock in and Knock out			
	models (Cre-Lox P system), CRIPER-	1 4.6 . 1 .			
	CAS9 technology, genome editing in natur	e and artificial species			
	techniques	es, cell fusion and hybridonia			
Unit V	An Introduction to cellular basis	of Immunity Active & Passive	12		
	immunity	en and antibody Antigen -	12		
	Antibody reaction, MHC Molecules Immu	ine disorder: AIDS.			
Suggested Readin	gs:		•		
1. Das H.K.: Textb	ook of Biotechnology, Wiley India Pvt. Limi	ted, ISBN 8126505567, 2004			
2. Thieman, Willia	m, Michael A. Palladino: Introduction to Bio	technology, Pearson Education	India; 3 rd ed		
3. B.D. Singh: Bas	ic of Biotechnology				
4. Kuby	: Immunology				
5. W.W. Dar	iel : Biostatistics, Wil	ey India, Publication			
6. Prasad S.G.	: Biostatistics				
Course. prerequisite: To study this course, the students must have had subject biology in class 12 th					
Suggested continuous Evaluation methods-					
Continuous interr	al Evaluation shall be based on allotted a	ssignments and class text.			
The marks shall be	as follows:				
Internal examination	on :10				
Assignment/Practic	cal/Project : 5				
Attendance/Behavi	our : 5				

Programme: BSc. (Honours/Honours with Research) in Zool	ogy	Year: B.Sc. Fourth Year	Semester: VII		
Pedagogy:					
Course Code: ZOO-23110L Course Title: Lab work based on theory					
Course Outcome: After completing this course, the students will be able to -					

CO 1.	Student	will	gain	the	practical	know	ledge	of	biotec	hnol	ogy.
			0		1		0				0,

- CO.2 Student will learn separation techniques of the DNA CO.3 Student will learn separation technique of protein. CO.4 Student will learn separation technique of RNA CO.5 Student will learn immunological practical.

Credit: 0+0+2 1 Max. Marks: 20+80 1 Total Number of Lectures (Lecture +Tutorials + Practical): 0+0 Unit: Topics	Paper: Core Compulsory Min Passing Marks: 7+29 +60 No. of
Max. Marks: 20+80 1 Total Number of Lectures (Lecture +Tutorials + Practical): 0+0- Unit: Topics	Min Passing Marks: 7+29 +60 No. of
Total Number of Lectures (Lecture +Tutorials + Practical): 0+0 Unit: Topics	+60 No. of
Unit: Topics	No. of
	Practical (Hrs)
Biotechnological exercises based on molecular sheet	60
Isolation of DNA from m Banana	
Isolation of RNA & Protein from provided materials.	
Immunological exercises.	
Biostatistical exceces.	
Suggested Readings:	
1. Das H.K.: Textbook of Biotechnology, Wiley India Pvt. Limited,	ISBN 8126505567, 2004
2. Thieman, William, Michael A. Palladino: Introduction to Biotech	nology, Pearson Education India; 3rd ed
3. B.D. Singh: Basic of Biotechnology	
4. Kuby : Immunology	
5. W.W. Daniel : Biostatistics, Wiley In	ndia, Publication
6. Prasad S.G. : Biostatistics	
Virtual dissection: <u>https://www.vlab.co.in</u> ,	
www/onlinelab.in,	
https:/vlab.amrita.edu	
Course prerequisite: To study this course, the students must have h	had subject biology in class 12 th
Suggested continuous Evaluation methods-	
Continuous internal Evaluation shall be based on allotted assign	ments and class text.
The marks shall be as follows:	
Internal examination :10	
Assignment/Practical/Project : 5	
Attendance/Behaviour : 5	

Program	me: B.Sc. (Honours/Honours with Research) in Zoology		Year: B.Sc. Fourth Vear	Semest	er: VII	
Subject:	Zoology		i our in rear			
Course Code: ZOO-23111A Course Title: Research Meth [For Students pursuing Hons] Research in the discipline]					odology vith	
Course (Dutcome: After completing this course, the students will be	able t	t o -			
CO.1 Un	derstand and ensure uniformity, consistency, reliability and rep	oroduc	ibility of experie	ence		
CO2. To	understand experimental data and interpretation.					
CO3. To	understand the principles and applications of basic laboratory	metho	ds and instrume	nts		
CO4. To	know about imply appropriate tools and techniques to solve th	e prob	olems			
CO5.16	know about ethic in research field					
Credit: 4	l+0+0	Pane	er: Core Compu	llsorv		
Max. Ma	urks: 20+80	Min	Passing Marks	: 7+29		
Total Nu	mber of Lectures (Lecture +Tutorials + Practical): 60+0+0					
Unit	Topics				No. of	
	•				Lecture	
Unit I	Unit I. Foundations of Research: Meaning, Objectives, Mot Methodology, types of Research: Analytical vs Descriptive Basic vs Applied	tivatio e, Qua	n: Research Met ntitative vs Qua	thods vs alitative,	10	
Unit II	Unit II Unit II. Research Design: Need for research design— Features of good design, Important concepts related to good design; Observation and Facts, Prediction and Explanation, Development of Models. Developing a research plan: Problem identification, Experimentation, Determining experimental and sample designs				12	
Unit	Unit III. Data Collection, Analysis and Report Writing, Obse	ervatio	n and Collection	ı of	16	
III	Data-Methods of data collection- Sampling Methods, Data Processing and Analysis Strategies, Technical Reports and Thesis writing, Preparation of Tables and Bibliography.					
Unit IV	 Biostatistics: Designing of experiments, Null hypothesis, probability, Correlation, regression, Distribution and measurement of central tendency, Chi Square test, Student t test 				12	
Unit V	Unit IV. Ethical Issues, Intellectual Property Rights, Comme	rcializ	ation. Copy Rig	nt.	10	
	Royalty, Patent law, Plagiarism, Citation, Acknowledgement		, 1, 8	,		
Suggeste	d Readings:					
1.	Seiler, J.P. (2005). Good Laboratory Practice: the Why and the	How.	Springer			
2.	Webster, J. G. (2004). Bioinstrumentation. John Wiley & Sons	Incor	porated			
3.	Reilly, M.J. (2016) Bioinstrumentation. CBS Publishers & Dis	stributo	or			
4.	Ross, M.H. and Reith, E.J. (1995). Histology A Text and Atlas	. Harp	er International	Edition	_	
5.	Kıernan J.A. (2015) Histological and Histochemical Methods:	Theor	y and Practice. I	ergamon	Press	
6.	Sundar Kao P.S.S. and Richard J. (2012). Introduction to Biost	atistic	s and Research I	Methods.	PHI	
Private L	10 Solval P. P. and Pohlf F. I. (2000). Introduction to Di-totictic-	Dovi	n Dubligations			
/.	7. Sokal K.K. and Konli F.J. (2009). Introduction to Biostatistics. Dover Publications.					
Suggeste	d continuous Evaluation methods.	a subje	ce biblogy in cla	155 12		
Continu	u continuous Evaluation shall be based on allotted assignme	nte ar	nd class tout			
The mark Internal e	as shall be as follows: examination :10 ent/Practical/Project : 5	iits al	iu class trat.			
Attendan	ce/Behaviour : 5					
1 Interituali						

Program	me: B.Sc. (Honours/Honours with Research) in Zoology	Year: B.Sc. Fourth Year	Semest er: VII
Pedagogy	7:		
Course C	ode: ZOO-23111B	Course Title: Applied Environmental Biolo [For Students pursuing in the discipline]	l gy g Honours
Course O	outcome: After completing this course, the students will be able t	0 -	
CO.1 Und CO2. To t CO3. To t CO4. To k CO5.To k	lerstand and environmental flow and its role in the river ecosystem. inderstand environmental management about the changes in the environmental Impact Assessment and its importance. know about Hydroelectric Projects and role. know Biodiversity act and regulations	ironmental.	
Credit: 4		Paper: Core Compul	sory
Max. Ma	rks: 20+80	Min Passing Marks:	7+29
Total Nur	mber of Lectures (Lecture +Tutorials + Practical): 4+0+0		
Unit	Topics		No. of Lecture
Unit I	Environmental flow: Definition and types, flow Assessment met assessment, Reconnaissance/Survey Scoping, Pre -feasibility S Design & Constructions, Operation	hodology, Steps of flow Steps, Feasibility Steps,	16
Unit II	Components of the EFA: Hydrology, Fluvial Geomorphology an Habitat preferences, Economic and Livelihood, Assessment of C Water Quality and Pollution	d hydraulic modeling ultural & Spiritual,	12
Unit III	Environmental management Programme (EMP): Definition, enforceability of EMP, Integration part of EMP, Public involvem	types of EMP, Legal ent	10
Unit IV	Hydroelectric Projects (HEP): concept and definition, Purpose of Scientific and socioeconomic aspect, HEPs in India and their participation in HEPs	f Study, Steps of study, cole in economy, public	12
Unit V	Environmental Impact Assessment (EIA); definition, object sustainable development of environment, Methodology, data col report writing, and recommendations	ives, Role of EIA in lection, analysis of data,	10
Suggestee	l Readings:		
8. A 9. C 10. F 11. F 12. E	Anti – Pollution Acts (3) and Commentaries published theorem. Constitution of India [Referred articles from Part-III, Part-IV and Pa Pares Distn. Environmental Lows in India (Deep. Deep, Lated edn.) P. Leelakrishnan, Environmental and the last (Bullorthworths, Latolo Basic environmental technology: Jerry; A. Nathanson.	rt-IV-A]. l, edn.).	
13. C	anter, L. w. Environmental impact Assessment, Mc. Graw Hill Pu	of biology in close 12 th	
Suggester	continuous Evaluation methods	to biology in class 12 th	
Continuo	us internal Evaluation shall be based on allotted assignments ar	d class text.	
The marks	s shall be as follows:		
Internal ex	xamination :10		
Assignme	nt/Practical/Project : 5		
Attendanc	e/Behaviour : 5		

ELECTIVE (MAJOR) FOR ZOOLOGY DISCIPLINE ANY TWO

Pedagogy: Course Code: ZOO-23112A Co Course Outcome: After completing this course, the students will be able Col Course Outcome: After completing this course, the students will be able CO1. To understand the concept, process and patterns of evolution. CO2. To acquire knowledge and reasoning skills useful to interpret biologica CO3. To understand how the single cell formed at fertilization forms an embrorganism CO4. To know variety of interacting processes. CO5. To know about an organism's heterogeneous shapes, size, and structura Credit: 2+0+2 Patrix	Course Title: E to - cal phenomena evo pryo and then a ful ral features,	olution.			
Course Code:ZOO-23112ACoCourse Outcome:After completing this course, the students will be ableCO1.To understand the concept, process and patterns of evolution.CO2.To acquire knowledge and reasoning skills useful to interpret biologicaCO3.To understand how the single cell formed at fertilization forms an embrorganismCO4.To know variety of interacting processes.CO5.To know about an organism's heterogeneous shapes, size, and structuraCredit:2+0+2Pa	Course Title: E e to - cal phenomena evo oryo and then a ful ral features,	olution.			
Course Outcome: After completing this course, the students will be ableCO1.To understand the concept, process and patterns of evolution.CO2. To acquire knowledge and reasoning skills useful to interpret biologicaCO3. To understand how the single cell formed at fertilization forms an embrorganismCO4. To know variety of interacting processes.CO5. To know about an organism's heterogeneous shapes, size, and structuraCredit: 2+0+2Pa	e to - cal phenomena evo oryo and then a ful ral features,	olution. Il adult			
CO1.To understand the concept, process and patterns of evolution. CO2. To acquire knowledge and reasoning skills useful to interpret biologics CO3. To understand how the single cell formed at fertilization forms an embrorganism CO4. To know variety of interacting processes. CO5. To know about an organism's heterogeneous shapes, size, and structura Credit: 2+0+2 Pa	cal phenomena evo pryo and then a ful ral features,	olution. Il adult			
CO2. To acquire knowledge and reasoning skills useful to interpret biologic:CO3. To understand how the single cell formed at fertilization forms an embrorganismCO4. To know variety of interacting processes.CO5. To know about an organism's heterogeneous shapes, size, and structuraCredit: 2+0+2Pa	cal phenomena evo pryo and then a ful ral features,	olution. Il adult			
CO3. To understand how the single cell formed at fertilization forms an embrorganism CO4. To know variety of interacting processes. CO5. To know about an organism's heterogeneous shapes, size, and structura Credit: 2+0+2 Pa	bryo and then a ful	ll adult			
organism CO4. To know variety of interacting processes. CO5. To know about an organism's heterogeneous shapes, size, and structura Credit: 2+0+2 Pa	al features,				
CO4. To know variety of interacting processes. CO5. To know about an organism's heterogeneous shapes, size, and structura Credit: 2+0+2 Pa	al features,				
CO5. To know about an organism's heterogeneous shapes, size, and structuraCredit: 2+0+2Pa	al features,				
Credit: 2+0+2 Pa					
	aper (Code comp	oulsory/Elective): Core			
Max. Marks: 20+80 M	1in Passing Mark	xs: 7+29			
Total Number of Lectures (Lecture +Tutorials + Practical): 30+0+60					
Unit Topics		No. of Lecture			
Unit I Historical development of the concept of evolution. Theories of	organic	12			
evolution: Lamarckism (Neo-Lamarckism); Darwinism (Neo-D	Darwinism);				
Modern synthetic theory.					
Unit II Evidences in favour of evolution: Comparative anatomy, Compa	arative	10			
Embryology, Palaeontology, Biochemistry & Genetics					
Unit III Processes of Evolutionary Change: Organic variations; Isolating	g Mechanisms;	14			
Natural selection (Example: Industrial melanism); Types of natural	ural selection				
(Directional, Stabilizing, Disruptive), Artificial selection.					
Unit IV Species Concept: Biological species concept (Advantages and Li	Limitations);	10			
Modes of speciation (Allopatric,					
Sympatric)					
Unit V Palaeontology: Fossils and fossilization, Incompleteness of fossi	al record,	14			
Dating of fossils, Significance of fossil record; Geological distribution	ibution of				
animals; Mass extinction (Causes, five major extinctions, K-T extinction in					
detail), Role of extinction in evolution; Evolution of Horse					
1 Eutryma Davalas I and Kinknatniah Mark Evalution (4th Edition) Singu	104				
1. Futuyina, Douglas J. and Kirkpatrick Mark. Evolution (4th Edition) Sinau 2. Veer Bala Pastogi (2017) Organic Evolution, Med Tech	ler				
2. Veel Bala Rastogi (2017) Organic Evolution. Neu Teen 3. Darlington P.I. The Geographical Distribution of Animals, R.E. Krieger P.	uh Co				
4 Darwin Charles (2003) The Origin of Species: 150th Anniversary Edition	u0. C0. n				
4. Datwin, Charles (2005). The Origin of Species. Tooli Anniversary Edition					
Course. prerequisite: Io study this course, the students must have had subject biology in class 12 ^m					
Suggested continuous Evaluation methods-					
Continuous internal Evaluation shall be based on allotted assignments all	and class text.				
Internal examination :10					
Internal examination :10					
Assignment/riacucal/Project : 5					
Auchdance/Denaviour : 3					

Or

Programn	ne: BSc. (Honours/Honours with Research) in Zoology	Year: Fourth Year	Semester: VII-VIII
Subject: Z	Coology	·	•
Course Co	ode: ZOO-23112B	Course Title: Toxi	icology
Course O	utcome: After completing this course, the students will be	able to -	
CO.1 To e CO2. To k CO3. To u CO4. To g CO.5 Knov	xamine the application how xenobiotics disrupt normal cellul now use clinical and laboratory findings in the treatment of a nderstand the xenobiotics, their categories and effects on orga ain knowledge about bio-informatics and data base study of n w about scientific role of bioinformatics in research	ar processes of genom cute toxic exposures misms nucleic acid sequence	nics,
Credit: 2+	0+2	Paper (Code com	oulsorv/Elective): Core
Max. Mar	ks: 20+80	Min Passing Mar	ks: 7+29
Total Nun	ther of Lectures (Lecture +Tutorials + Practical): 30+0+6)	
Unit	Topics	-	No. of Lecture
Unit I	Different routes/methods of exposure, frequency & durati	on of exposure,	10
	Human exposure, Dose-response relationship, Selective to	oxicity, concept,	
	significance Basic mechanisms of selective toxicity		
Unit II	Bioassay, Acute toxicity tests for terrestrial and aquatic ar	nimals, Chronic	14
	toxicity tests, Concept of maximum acceptable toxicant c	oncentration	
	(MATC) and safe concentration, Factors related to the che	emical exposure,	
	Surrounding medium and the organisms		
Unit III	Local and systemic effects, Immediate and delayed effect	S	10
	Reversible and irreversible effects, Biochemical and phys	iological effects of	
TT	Xenobiotics, Nanotoxicology	: C 4 :	15
Unitiv	Risconcentration factor Process of history pulation in the	ginneations;	15
	Biotransformation of Venobiotics. Concept of biotransfor	mation and	
	metabolism Sites of hiotransformation Biotransformation	n enzymes and	
	general biotransformation reactions	in enzymes and	
Unit V	Toxic effects on Digestive system. Circulatory system Re	spiratory system.	11
'	Excretory system, Reproductive system, Endocrine system	n. Nervous system.	
	Mutagenicity, Teratogenicity, Carcinogenicity, Toxicogen	omic	
Suggested	Readings:		ı
1. S	harma PD (2018). Environmental Biology and Toxicology. R	astogi Publications	
2. K	laassen, C. & Watkins, J. (2005) Casarett &Doull's Essentials	s of Toxicology, 3rd e	d. Lange Publications
3. E	rnest Hodgson (2010) A Textbook of Modern Toxicology. Wi	ley	-
4. B	eddows, C. (2017) Comprehensive Toxicology. Elsevier		
Course. p	rerequisite: To study this course, the students must have had	l subject biology in cla	ass 12 th
Suggested	continuous Evaluation methods-		
Continuou	is internal Evaluation shall be based on allotted assignme	nts and class text.	
The marks	shall be as follows:		
Internal ex	amination :10		
Assignmer	nt/Practical/Project : 5		
Attendance	e/Behaviour : 5		

Or

Programme: B.Sc. (Honours/Honours with Research) in Zoology	Year: Fourth	Semester: VII			
	Year				
Pedagogy:					
Course Code: ZOO-23112C	Course Title: C	Genetics & Cytogenetics			
Course Outcome: After completing this course, the students will be able	to -				
CO.1 Understand comprehensive and detailed understanding of the chemical	basis of heredity	Ι.			
CO. 2 Understand about role of mutation and nucleic acid in genetics and					
CO. 3 Understand results of genetic experimentation in animals and cytoplas	mic inheritance				
CO4. To understand the structure and function of the cell organelles and the	process of cell di	vision.			
CO5. To understand the structure of gene, Mendelian principles and learn how the information contained within them					
gets transferred from one generation to another.					

Credit: 4 Paper (Code com			ompulsory/Elective):			
Max. Mar	ks: 20+80	Min Passing N	Iarks: 7+29			
Total Nun	Total Number of Lectures (Lecture +Tutorials + Practical): 4+0+0					
Unit	Topics		No. of Lecture			
Unit I	Elements of Heredity and Variation. Mendel's Laws of inheritan	ce, Linkage &	12			
	type, Crossing over	-				
	Sex linked inheritance: Hemophilia, Colour blindness,					
Unit II	Sex determination: Human beings and Drosophila		10			
	Blood Groups, Dosage compensation,					
Unit III	Nucleic acids: as genetic material, Hershey - Chase & Fraenkel	- Conrat	14			
	experiment, Chromosome: types (polytene and lampbrush), orga	inisation of				
	chromatin. Heterochromatin, and euchromatin					
Unit IV	Cell division (Mitosis and Meiosis), mitotic spindle and mitotic	apparatus,	10			
	chromosome movement Cell Cycle					
Unit V	Mutation: Chromosomal mutations (deletion, duplication, invers	sion,	14			
	translocation, aneuploidy and polyploidy), Gene mutation and m	utagenesis,				
G ()	Cytoplasmic inheritance ,Pedigree analysis, Hereditary diseases	of men				
Suggested	(2010) Coll and Malasular Dialasure Concents and Emeriments	VIEIN L.				
1. Karp, O Wiley and	Song Inc.	vi Edition. John	1			
2 De Rob	Sons. Inc. artis: E.D.P. and De Robertis: E.M.F. (2006). Cell and Molecular F	Biology VIII				
Edition Li	nnincott Williams and Wilkins Philadelphia	nology. VIII				
3 Cooper	G M and Hausman $R E$ (2009) The Cell: A Molecular Approach	h V Edition				
ASM Pres	s and Sunderland Washington D.C. Sinauer Associates MA	n. v Eanton.				
4. Gardner	E.L. Simmons, M.L. Snustad, D.P. (2008). Principles of Genetic	s. VIII Edition.				
Wiley Indi	a					
5. Brown.	T.A. Genomes 4. 4th Edition. Garland Science					
6. Krebs et	6. Krebs et al. Lewin's GENES XII. Twelfth Edition. Jones and Bartlett Learning					
Course. p	Course. prerequisite: To study this course, the students must have had subject biology in class 12 th					
Suggested continuous Evaluation methods-						
Continuo	is internal Evaluation shall be based on allotted assignments a	nd class text.				
The marks	shall be as follows:					
Internal ex	Internal examination :10					
Assignmen	nt/Practical/Project : 5					
Attendance	e/Behaviour : 5					

MINOR Course for other Discipline

Programn	ne: B.Sc. (Honours/Honours with Research) in Zoology	Year: Fourth Vear	Semester: VII		
Pedagogy:		Ital			
Course Co	ode: POOL B	Course Title: Ap	plied Zoology		
Course Ou	itcome: After completing this course, the students will be	able to -			
CO.1 Unde	erstand the life history of vectors and pests, the diseases cause	ed and their control			
CO2. Unde	erstand the life history of parasites of domestic animals				
CO3. Gain	knowledge of Agro based small Scale industries				
CO4. Stud	y the culture of various organisms for economic benefit				
CO5. Have	e a broad array of career options and activities in human medi	cine, biomedical res	earch		
and allied l	nealth professions	-			
Credit: 4+	pulsory/Elective):				
		Core			
Max. Mar	rks: 7+29				
Total Num	ber of Lectures (Lecture +Tutorials + Practical): 60+0+0				
Unit	Topics		No. of Lecture		
Unit I	14				
Unit II	8				
	16				
Unit III	III Plasmodium vivax, Leishmania donovani and Trypanosoma gambiense				

Unit IV	Life history & Pathogenicity of Trichuris trichiura, Visceral Larva migrans,	12				
	Bothriocephalus, Helminthes zoonoses (Cestode zoonosis, Anisakiasis					
Unit V	Economic Importance of insects: Biology Control and damage caused by	10				
	Pyrilla perpusilla and Papilio demoleus, Callosobruchus chinensis and					
	Sitophilus oryzae					
	Insects of Medical Importance: medical importance and control of Anopheles,					
	Culex, Aedes, Introduction of animal husbandry					
Suggested	Readings:					
1. Arora, D	P. R and Arora, B. (2001). Medical Parasitology. II Edition. CBS Publications and E	Distributors.				
2. Atwal, A	.S. (1986). Agricultural Pests of India and South East Asia, Kalyani Publishers.					
3. Dennis,	H. (2009). Agricultural Entomology. Timber Press (OR).					
4. Dunham	R.A. (2004). Aquaculture and Fisheries Biotechnology Genetic Approaches. CAB	I publications,				
5. Hafez, E	5. Hafez, E. S. E. (1962). Reproduction in Farm Animals. Lea & Fabiger Publisher					
6. Kumar, Vinay et al. (2014). Robbins And Cotran Pathologic Basis of Disease South Asia Edition						
7. Pedigo, L.P. (2002). Entomology and Pest Management, Prentice Hall						
Course. prerequisite: To study this course, the students must have had subject biology in class 12 th						
Suggested continuous Evaluation methods-						
Continuous internal Evaluation shall be based on allotted assignments and class text.						
The marks shall be as follows:						
Internal ex	Internal examination :10					
Assignmen	Assignment/Practical/Project : 5					
Attendance	e/Behaviour : 5					

Other Courses:

Minor : To be Choosed from POOL B

SEMESTER-VIII

Program	Programme: B.Sc. (Honours/Honours with Research) in Zoology Year: B.Sc.		Semester: VIII		
Pedagog	V*	Fourth Ital			
Course	Code: ZOO-23113	Course Title: H	Cology		
Course	Course Outcome: After completing this course the students will be able to -				
CO.1 Stu	ident will understand the concept of ecology and its type and variou	s ecosystems.			
CO.2 Stu	ident will know about various natural biogeochemical cycles and en	ergy flow.			
CO.3 Stu	Ident will know about the biome/biosphere and population dynamic	s			
CO4. To	understand the conservations of wild life and about endangered flor	a and fauna			
CO.5 To	know about the national parks and sanctuaries and their role				
Credit	1+0+2	Danami Cana C	ompulsom		
Mox M	++U+2 Switzer 20+20	Paper: Core C Min Dessing M	ompuisory Ioniza, 7±20		
Total Nu	$\frac{1185.20 \pm 00}{100}$	with rassing w	arks: 7729		
I Utal Nu Unit	Topics		No of Lecture		
Unit I	Feelogy: Definition aim & scope Feelogical factors: Abiotic fac	ctors biotic	12		
Cint I	factors edaphic factors Adaptation: Definition types with adaptation	tive features	12		
	and example				
Unit II	Concept of ecosystem: Definition and types, Terrestrial a	nd Aquatic.	12		
	Energy flow in ecosystem, Food chain- grazing and detri	tus, Food web			
	and trophic levels, Biogeochemical cycles, Pyramids of n	umber, biomass			
	and energy,				
Unit	Unit Ecological succession. Introduction to the laws of limiting factors Liebig's law of				
Ш	(III minimum and Shelford's law of tolerance, Biosphere: Hydrosphere, Lithosphere				
	and Atmosphere.				
Unit	Biogeochemical cycles: Carbon and Nitrogen cycles. Population:	Definition &	14		
IV	IV characteristics: density, natality, mortality, migration, emigration and				
	immigration, growth and growth-curves. Bio invasion and Bio-invasive species,				
II	Salinity gradients influencing pathways of bio-invasion	- 11'	11		
Unit v	commensalism mutualism predation commentition and parasitism	Bioindicators	11		
	& Accumulator effectors Bioremediation	, Diolitateators			
Suggeste	ad Readings:				
1.E.P. Oc	lum and Grev W. Barrett (1971) : Fundamental of Ecology. Saunder	S			
2. C.J. K	rebs (2016). Ecology: The experimental analysis and distribution an	d abundance. Pea	arson Education.		
3.T.M. S	mith and R.L. Smith (2014). Elements of Ecology, Pearson, Educati	on.			
4. Singh	H.R. : Ecology & Environmental Science. Narendra Publication, N	ew Delhi			
5. Karmo	oond: Concept of Ecology				
Course.	prerequisite: To study this course, the students must have had sub	ect biology in cla	ass 12 th		
Suggeste	ed continuous Evaluation methods-				
Continu	ous internal Evaluation shall be based on allotted assignments a	nd class text.			
The mar	cs shall be as follows:				
Internal	examination :10				
Assignm	ent/Practical/Project : 5				
Attendar	ce/Benaviour : 5				

Programme: B.Sc. (Honours/Honours with Research) in Zoology	Year: B.Sc. Fourth Year	Semester: VIII
Pedagogy:		
Course Code: ZOO-23113L	Course Title: Lab work base on theory	
Course Outcome: After completing this course, the students will be ab	ole to -	
CO.1 Practical knowledge on ecosystem model like pond, Grass land and	terrestrial.	
CO.2 Chemical analysis of various water parameters.		
CO.3 Practical knowledge of sampling methods in terrestrial and aquatic e	ecosystem.	
CO.4 To know wild life practical based on photo sheets.		
CO.5 Practical knowledge by filed visit.		
Credit: 2	Paper: Core C	Compulsory
Max. Marks: 20+80	Min Passing N	/larks: 7+29
Total Number of Lectures (Lecture +Tutorials + Practical): 0+0+2		
Unit:	Topics	No. of Practical (Hrs)
Ecological Exercise: Estimation of Physio-chemical factors (temperative)	ature, pH, salinity	60
and light) from provided samples		
Chemical based estimation of water quality paraments; turbidity, hardness	, CO ₂ , acidity,	
alkalinity), Ecological apparatus		
Rose Bengal application for isolation of parasite stages of helminths from	a host	
Pepsin digestion application for isolation of helminths		
Suggested Readings:	1	
1. E.P. Odum and Grey W. Barrett (19/1) : Fundamental of Ecology, Sa	aunders	
2. Singn H.K. : Ecology & Environmental Science. Narendra Publication,	New Delhi	
4. DD. Shamma , Eaglagy & Environmental Science, Publisher		
4. P.D. Sharma : Ecology & Environmental Science, Kastogi Publication 5. P. Woodroffe, S. Thirgood, A. Pahinowitz (2005) Pagela and wild life	Conflict & Convictor	naa? Combridge
S. K. woodrone, S. Inirgood, A. Kaomowitz (2003) reople and wild file,	biast hislagy in slass	10th
Course prerequisite: To study this course, the students must have had sul	bjeet blology in class	6 1 Z ⁻
Suggested continuous Evaluation methods-	and along tout	
Continuous internal Evaluation shall be based on allotted assignments	s and class text.	
Inc marks shan uc as fullows.		
Assignment/Practical/Project : 5		
Attendance/Rehaviour : 5		
Auendance/Benaviour : 5		

MAJOR (Elective) : Choose Any Two Courses

Programme: B.Sc. (Honours/Honours with Research) in Zoology	Year: Fourth Year	Semester: VII-VIII		
Pedagogy:				
Course Code: ZOO-23114A Course Title: Parasitology				
Course Outcome: After completing this course, the students will be ab	le to -			
CO.1 To identify the most common parasites of medical and veterinary im CO2. To discuss the parasite-host relationshipCO3. To describe the effects parasites have on their hosts.CO4. To describe the basic biology, life history, physiology, immunologyCO5.To know about ecology of selected parasites.	portance.			
Credit: 2+0+2 Paper (Code compulsory/Elective): Core				
Max. Marks: 20+80	Min Passing Marks: 7-	+29		
Total Number of Lectures (Lecture +Tutorials + Practical): 30+0+60				
Unit Topics		No. of		
		Lecture		

Unit I	Introduction to Parasitology General introduction: Basic definitions and concepts Types of	6
Unit I	hosts and parasites. Types of parasite associations (phoresy, symbiosis, mutualism, symbiosis,	0
	parasitism), Classification of Cestodal Nematoda up to orders	
Unit II	Morphology, biology, lifecycle and control of protozoan and arthropod parasites, Parasitic	6
	protozoans: Entamoeba, Giardia, Plasmodium, Trypanosoma, Parasitic arthropods, Ticks and	
	mites, Sucking lice, Crustaceans & parasitic castration	
Unit	Morphology, biology, lifecycle and control of helminth parasites, Parasitic trematodes	6
III	(Fasciola, Schistosoma),	
	Parasitic cestodes (Echinococcus), Parasitic nematodes (Wuchereria bancrafti, Ancylostoma,	
	Bothriocephalus)	
Unit	Physiology and ecology of parasites (Micro -& Macro-environment of parasite), Parasitic	6
IV	adaptations in Trematodes & Cestodes, Parasitic immunity and immune response, Host	
	defence. Larval forms in Trematodes & Cestodes	
Unit V	Parasite immune evasion, Parasitic granuloma, General concepts on parasite ecology, co-	6
	evolution of hosts and parasites. Population and community ecology, Parasites as	
	bioindicators	
Suggeste	ed Readings:	
1.	Arora, D.R, Arora, B.: Medical Parasitology. II Edition. CBS Publications and Distributors.	
2.	Smyth, J.D.: Introduction to Animal Parasitology, Cambridge University Press, 1994	
3.	Parija, S. C. Textbook of Medical Parasitology, Protozoology & Helminthology (Text and colou	r Atlas), II
4.	Chatterjee, K.D.: Parasitology, Protozoology and Helminthology 13 edition, CBS, 2022	
5.	Human Parasitology by BJ Bogitsh, CE Carter, TN Oeltmann. Academic Press.	
6.	Parasitology by Chaterjee K.D. Medical Publisher Calcutta.	
Course.	prerequisite: To study this course, the students must have had subject biology in class 12 th	
Suggeste	ed continuous Evaluation methods-	
Continu	ous internal Evaluation shall be based on allotted assignments and class text.	
The marl	ks shall be as follows:	
Internal of	examination :10	
Assignm	ent/Practical/Project : 5	
Attendan	ice/Behaviour : 5	

Or

(Honours/Honours with Research) in Zoology	Programme: B.Sc. (Honours/Honours with Research) in Zoology Year: Fourth Year Semester:					
Subject: Zoology						
Course Code: ZOO-23114B Course Title: Developmental Biology						
After completing this course, the students will be a	ble to -					
the concept, process and patterns of evolution.						
nowledge and reasoning skills useful to interpret biological	gical phenomena evolu	ition.				
I how the single cell formed at fertilization forms an e	mbryo and then a full a	adult				
ety of interacting processes.						
it an organism's heterogeneous shapes, size, and struc	tural features,					
	Paper (Code compu	sory/Elective): Core				
Max. Marks: 20+80 Min Passing Marks						
ectures (Lecture +Tutorials + Practical): 30+0+60						
Topics No. of Lecture						
Basic concepts in developmental biology; Game	togenesis: Events in	6				
spermatogenesis. Morphology of mature mamm	alian spermatozoon;					
Events in Oogenesis, Significance of oogenesis. Vi	itellogenesis in birds;					
Comparison between Spermatogenesis & Oogenesis						
Fertilization: Mechanism of fertilization; Capacitation	on, Molecular events -	6				
Block to polyspermy. Egg activation;						
Elementary idea of parthenogenesis.						
Types of eggs and cleavage. Role of yolk during of	cleavage; Products of	6				
cleavage (Morula and Blastula). Fate map: fate ma	p of early blastula of					
Frog, Fate of germ layers. Types of morpho	genetic movements.					
	(Honours/Honours with Research) in Zoology O-23114B After completing this course, the students will be a the concept, process and patterns of evolution. Towledge and reasoning skills useful to interpret biolog how the single cell formed at fertilization forms an e ety of interacting processes. It an organism's heterogeneous shapes, size, and struct 0 ectures (Lecture +Tutorials + Practical): 30+0+60 Topics Basic concepts in developmental biology; Game spermatogenesis. Morphology of mature mamm Events in Oogenesis, Significance of oogenesis. Vi Comparison between Spermatogenesis & Oogenesis Fertilization: Mechanism of fertilization; Capacitatio Block to polyspermy. Eg Elementary idea of parthenogenesis. Types of eggs and cleavage. Role of yolk during of cleavage (Morula and Blastula). Fate map: fate ma Frog, Fate of germ layers. Types of morpho	(Honours/Honours with Research) in Zoology Year: Fourth Year O-23114B Course Title: Dev After completing this course, the students will be able to - the course, the students will be able to - the concept, process and patterns of evolution. owledge and reasoning skills useful to interpret biological phenomena evolute how the single cell formed at fertilization forms an embryo and then a full able to organism's heterogeneous shapes, size, and structural features, Paper (Code compute the company of interacting processes. trutorials + Practical): 30+0+60 Topics Basic concepts in developmental biology; Gametogenesis: Events in spermatogenesis. Morphology of mature mammalian spermatozoon; Events in Oogenesis, Significance of oogenesis. Vitellogenesis in birds; Comparison between Spermatogenesis & Oogenesis. Fertilization: Mechanism of fertilization; Capacitation, Molecular events - Block to polyspermy. Egg activation; Elementary idea of parthenogenesis. Types of eggs and cleavage. Role of yolk during cleavage; Products of cleavage (Morula and Blastula). Fate map: fate map of early blastula of Frog, Fate of germ layers. Types of morphogenetic movements.				

	Gastrulation in sea urchin, frog, chick and mammal. Neurogenesis &				
Unit IV	6				
Unit V	Elementary concept of primary organizer; Induction; nature and its mechanism of action; Development of eye and limbs; Totipotency; Teratogenesis; Drosophila development up to gastrulation; Differential expression of genes in Drosophila.	6			
Suggested Reading	gs:				
1. Berrill, NJ: Deve	elopmental Biology, Tata McGraw-Hill Publishing Co. Ltd., 1979				
2. Gilbert, SF: Dev	elopmental Biology, 3rd edition, Sinauer Associates, 1991				
3. Twyman, RM: B	IOS Instant Notes in Developmental Biology, Taylor & Francis, 2000				
4. Balinsky, BI: An	Introduction to Embryology. W.B. Saunders Company. Philadelphia and Lor	ndon, 1960			
5. Carlson, B.M.: P	atten's Foundations of Embryology. (2014) 6th Edition. ISBN-97800728717	08, 2014			
Course. prerequis	site: To study this course, the students must have had subject biology in class	s 12 th			
Suggested continu	ous Evaluation methods-				
Continuous intern	al Evaluation shall be based on allotted assignments and class text.				
The marks shall be	as follows:				
Internal examination	Internal examination :10				
Assignment/Practical/Project : 5					
Attendance/Behavi	our : 5				

Programn	ne: B.Sc. (Honours/Honours with Research) in Zoology	Year: Fourth Year	Semester: VIII	
Pedagogy				
Course Co	Course Code: ZOO-23114C Course Title: Wild Life Conservation Management		servation &	
Course O	Course Outcome: After completing this course, the students will be able to -			
CO.1 To ex CO2. To ki CO3. To ui CO4. To gi CO.5 Knov	xamine the application how xenobiotics disrupt normal cellula now use clinical and laboratory findings in the treatment of ac nderstand the xenobiotics, their categories and effects on orga ain knowledge about bio-informatics and data base study of n w about scientific role of bioinformatics in research	rr processes of genomics, oute toxic exposures nisms ucleic acid sequence		
Credit: 2+	0+2	Paper (Code compulsory/Ele	ctive): Cor	
Max. Mar	ks: 20+80	Min Passing Marks: 7+29	· · · · · ·	
Total Nun	ber of Lectures (Lecture +Tutorials + Practical): 30+0+60			
Unit	Topics		No. of Lecture	
Unit I	Wild life - Values of wild life; Our conservation ethics; Importance of conservation; Causes of depletion; World conservation strategies, Habitat analysis; Evaluation and management of wild life - Physical parameters Biological Parameters (food, cover, forage, browse and cover estimation): Standard evaluation procedures: remote sensing and GIS			
Unit II	Management of habitats - Setting back succession; Grazing logging; Mechanical treatment; Advancing the successional process; Cover construction; Preservation of genetic diversity, Population density, Natality, Mortality, fertility schedules and sex ratio computation; Faecal analysis of ungulates and carnivores; Hair identification. Pug marks and census method			
Unit III	National Organizations involved in wild life conservation; Protection, Act - 1972, its amendments and implementation:	Wildlife Legislation – Wildlife CITES; IUCN Red Data Book	10	
Unit IV	 Protection, Act - 19/2, its amendments and implementation; CITES; IUCN Red Data Book Management planning of wild life in protected areas; Estimation of carrying capacity; Ecotourism / wild life tourism in forests; Concept of climax persistence; Ecology of disturbance, Management of excess population and translocation; Bio- telemetry; Care of 			
Unit V	Zoogeographic areas of Indian Subcontinent; Protec Sanctuaries/Biosphere, Reserves of Indian subcontinent; I areas in India; Tiger conservation – Tiger reserves in India	ted Areas: National Parks/ mportant features of protected	10	
Suggested1.SI2.SI3.N4.PtCourse.pSuggestedContinuo	Readings: harma PD (2018). Environmental Biology and Toxicology. Ra harma, BD: High Altitude Wildlife of India. Oxford 7 IBH Pu egi, SS: Himalayan Wildlife: Habitat and Conservation. Indus ullin, AS: Conservation Biology, Cambridge University Press, prerequisite: To study this course, the students must have had continuous Evaluation methods- us internal Evaluation shall be based on allotted assignment	stogi Publications bl. Co. Pvt. Ltd. 1994. Publ. Company, New Delhi 199 2002. subject biology in class 12 th)2.	
The marks Internal ex Assignmer	shall be as follows: amination :10 nt/Practical/Project : 5			

Programme: B.Sc. (Honours/Honours with Research) in Zoology	Year: B.Sc. 4 th Year	Semester: VIII th
Pedagogy:	•	
Course Code: ZOO-23115A	Course/Paper Title:	Disseration/Research Project & Viva voce [For Hons. with Passarch Students]
Course Outcomes: After completing this course, the students will be able t	0 -	Research Studentsj
CO 1: acquire Research Skills and awareness about Methodology		
CO 2: develop critical thinking skills for evaluating existing literature and	research gaps.	
CO 3: develop Communication Skills, Analytical and Problem-Solving ab	ilities.	

CO 4: develop Project Management and will be able to contribute to existing knowledge

CO 5: Collaborate in Interdisciplinary Skills.

Credit: 08

Paper (Core Compulsory / Elective): Elective

		Lieeuve). Lieeuve
Max. M	arks : 20 + 80	
Total N	mber of Lectures (Lecture – Tutorials – Practical): 0+0+8	
Uni	ts: Topics:	No. of Lectures
Ι	I Dissertation/ Research Project & Viva Voce 240	
Suggest	ed Readings.	
5455650		
1.	"Research Design: Qualitative, Quantitative, and Mixed Methods Approaches" by J	ohn W. Creswell and J.
	David Creswell	
	This book covers various research designs and approaches, helping you select the m	ost appropriate one for
2	your dissertation. It's suitable for both qualitative and quantitative research.	7:11:
Ζ.	The Craft of Research by Wayne C. Boolin, Gregory G. Colonib, and Joseph M. W	rah quastions to
	resenting findings. It offers practical advice and strategies for effective research	ten questions to
3	"How to Write a Better Thesis" by David Evans, Paul Gruba, and Justin Zobel	
5.	Geared towards graduate students this book provides practical guidance on plannin	g writing and revising
	a thesis or research project. It covers a range of disciplines and research methods.	B,
4.	"Completing Your Qualitative Dissertation: A Roadmap from Beginning to End" by	/ Linda Dale
	Bloomberg and Marie F. Volpe	
	Focused on qualitative research, this book offers step-by-step guidance on the entire	dissertation process,
	including choosing a topic, data collection, analysis, and writing.	
5.	"Writing Your Dissertation in Fifteen Minutes a Day" by Joan Bolker	
	This book offers practical strategies to help you overcome writer's block and procras	stination while writing
6	your dissertation. It emphasizes consistent writing habits.	
6.	"The Dissertation Journey: A Practical and Comprehensive Guide to Planning, Writ	ing, and Defending
	This book provides a holistic approach to the dissertation process, covering topics si	1ch as time
	management literature review research design and defense preparation	
7	"How to Design Write and Present a Successful Dissertation Proposal" by Elizabet	h A Wentz
<i>.</i>	Focusing on the proposal stage, this book offers guidance on crafting a clear and eff	ective dissertation
	proposal, including outlining research questions and methodologies.	
8.	"Writing the Successful Thesis and Dissertation: Entering the Conversation" by Irer	e L. Clark
	This book emphasizes the importance of contributing to the scholarly conversation i	n your field and
	provides practical advice on how to structure and present your research.	
9.	"The Literature Review: Six Steps to Success" by Lawrence A. Machi and Brenda T	T. McEvoy
	A comprehensive guide to conducting a literature review, a crucial component of an	y research project or
10	dissertation.	D '1 T
10.	Demystifying Dissertation writing: A Streamlined Process from Choice of Topic to	o Final Text" by Peg
	Doyle Single This book offers a straightforward and organized approach to the dissertation process	halping you brack
	down the tasks and stay on track	ss, helping you bleak
Suggest	ed continuous E-Valuation Methods –	
Buggest	d commodes E - vandation methods	
Contin	uous Internal Evaluation (CIL)	
	Total marks for each course shall be based on internal assessment (20%)	and semester end
	examination (80%). The internal assessment of 20% shall be distributed as u	inder:
(iv)	Internal Class Test -10% .	
(v)	Assignment/Project/Protical 5%	
(*)	Assignment/r10ject/r1actical – 5%	
(vi)	Attendance/Behavior – 5%.	

Or

Field Visit/ Educational Tour Visit based Viva Voce [Course Code : ZOO-23115B] for (Hons. Students)

Completion of the Programme: Bachelor Degree with Honours/Honours with Research in Major Discipline at the Successful Completion of the Fourth Year (Eight Semesters) of the multidisciplinary Four-year Undergraduate Programme.

Minor Discipline Courses (For I & IInd Semester) : Can be Choosed by All Discipline Students				
Year	Semester	Nomenclature/Title of the Course	VAC Code	Credit
1st Year	Ι	Modern Indian language – Hindi P-I	MIN-001	2
		Modern Indian language – Sanskrit P-I	MIN-002	2
		Modern Indian language – English language P-I	MIN-003	2
1st Year	II	Modern Indian language – Hindi P-II	MIN-004	2
		Modern Indian language – Sanskrit P-II	MIN-005	2
		Modern Indian language – English language P-II	MIN-006	2
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POOL-B

POOL-C

Skill Enhancement Courses

S.N.	SEC Code	Title of SEC / Vocational Courses	Level	COM./ELE	Credits (L/T+P)
1	SEC-001	Digital Marketing	NSQF 5	ELE.	1+2
2	SEC-002	Culinary Arts	NSQF 5	ELE.	1+2
3	SEC-003	Tourism & Travel Management	NSQF 5	ELE.	1+2
4	SEC-004	Early Childhood Education	NSQF 5	ELE.	1+2
5	SEC-005	Sports Coaching	NSQF 5	ELE.	1+2
6	SEC-006	Financial accounting & Taxation	NSQF 5	ELE.	1+2
7	SEC-007	Retail Management	NSQF 5	ELE.	1+2
8	SEC-008	Supply Chain Management	NSQF 5	ELE.	1+2
9	SEC-009	Digital Photography & Videography	NSQF 5	ELE.	1+2
10	SEC-010	Yoga and Nutrition Expert	NSQF 5	ELE.	1+2
11	SEC-011	Disaster Management	NSQF 5	ELE.	1+2
12	SEC-012	Digital Library Establishment	NSQF 5	ELE.	1+2
13	SEC-013	Computerized Accounting (Tally)ERP- 9/Prime)	NSQF 5	ELE.	1+2
14	SEC-014	Apiculture	NSQF 5	ELE.	1+2
15	SEC-015	Aquaculture	NSQF 5	ELE.	1+2
16	SEC-016	Vermiculture	NSQF 5	ELE.	1+2
17	SEC-017	Sericulture	NSQF 5	ELE.	1+2
18	SEC-018	Horticulture	NSQF 5	ELE.	1+2
19	SEC-019	Mushroom Cultivation	NSQF 5	ELE.	1+2
20	SEC-020	Herbal Technology	NSQF 5	ELE.	1+2
21	SEC-021	Basic Instrumentation Skills	NSQF 5	ELE.	1+2
22	SEC-022	Digital Electronics	NSQF 5	ELE.	1+2
23	SEC-023	Organic Farming	NSQF 5	ELE.	1+2
24	SEC-024	Water Management (Ganges)	NSQF 5	ELE.	1+2
25	SEC-025	Computational Chemistry	NSQF 5	ELE.	1+2
26	SEC-026	Industrial Chemistry	NSQF 5	ELE.	1+2
27	SEC-027	Jyotish Shashtra and Karmakand	NSQF 5	ELE.	1+2
28	SEC-028	Vastushastra	NSQF 5	ELE.	1+2
29	SEC-029	Radio Jockey CCRJ	NSQF 5	ELE.	1+2

POOL-D

Year	Semester	Nomenclature/Title of the Course	VAC Code	Credit
1st Year	Ι	Understanding India	VAC-001	2
1st Year	II	Communication Skills and Personality development	VAC-002	2
2nd Year	III	Indian Heritage and Culture	VAC-003	2
2nd Year	IV	Food, Nutrition and Hygiene	VAC-004	2
3rd Year	V	Gram Pravas and Talking Hands	VAC-005	2
3rd Year	VI	Physical Education and Yoga	VAC-006	2

Value Added Courses