Program Structure Program: B.Sc. (Hons) Zoology Program Code: SBR0407 Batch: 2019-2022 Department of Life Sciences School of Basic Science & Research

Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community

Vision of the School

Achieving excellence in the realm of basic and applied sciences to address the global challenges of evolving society

Mission of the School

- 1. To equip the students with knowledge and skills in basic and applied sciences
- 2. Capacity building through advanced training and academic flexibility.
- 3. To establish centre of excellence for ecologically and socially innovative research.
- 4. To strengthen interinstitutional and industrial collaboration for skill development and global employability.

Core Values

- 1. Passion
- **2.** Perseverance
- **3. Scientific nature**
- 4. Yearning for truth

Vision of Life Sciences Department

Fo acquire and impart knowledge of biology and bio-techniques so as to build capacity for addressing current global challenges

Mission of Life Sciences Department

- 1. To train and transform students into thinking researchers/ professionals who are able to integrate theoretical knowledge and analytical skills in diverse areas of Biotechnology.
- 2. To make students and faculties updated with advance techniques and to introduce the students to dynamic environment of bioscience
- 3. To conduct cutting-edge interdisciplinary research.
- 4. To introduce various skill development courses thereby enhancing the

Program Educational Objectives (PEO)

PEO1: To create a foundation of various zoology concepts and phenomena in the minds of students through theoretical and practical knowledge.

PEO2: To keep students upgraded with new discoveries in biological world and inculcate continuous learning and self-improvement so that students are motivated for higher studies and research.

PEO3: To make the students to tackle detailed problem-solving and analytical tasks associated with pure and applied zoological questions, in areas that include evolution, ecology and conservation.

PEO4: To make students industry- or academia-ready by developing independent thinking, good communication and scientific skills and to acquaint them with professional ethics so that they can work well in an industrial or academic environment.

PEO5: To make students understand interdisciplinary nature of research in zoology by assigning them different research projects/ case studies/ presentations.

PEO Statements	School Mission 1	School Mission 2	School Mission 3	School Mission 4
PEO1	3	2	-	-
PEO2	3	2	2	-
PEO3	3	3	2	1
PEO4	2	3	2	2
PEO5	3	2	2	2

Map PEOs with Mission Statements:

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

Map PEOs with Department Mission Statements:

PEO Statements	Departmental Mission 1	Departmental Mission 2	Departmental Mission 3	Departmental Mission 4
PEO1	3	1	1	1
PEO2	3	3	2	2
PEO3	2	2	2	2
PEO4	3	-	2	3
PEO5	3	2	3	2

Program Outcomes (PO's)

PO1: Knowledge: Students will develop a sound understanding the biological systems and processes.

PO2: Skill Set Development: The student will be skilled in various biological techniques that will enhance the employability of the students.

PO3: Oral Communication and Scientific Writing: The students will be able to demonstrate good oral communication. Students will also be knowledgeable about writing technical (project report and reviews) content.

PO4: Environment and Sustainable Development: Student will be able to realize the effect of human malpractices on environment and the need and importance of sustainable development.

PO5: Ethics, Independent Thinking and Team Work: The students will develop professional ethics and also gain knowledge about various ethical issues associated with biotechnology.

Students will learn to think and analyze a problem independently while at the same time realizing the importance of team work in carrying out successful research/ projects/ presentations.

Mapping of Program	Outcome Vs Program	Educational Objectives
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	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	3	2	2	2	2
PO2	3	2	2	3	2
PO3	1	1	-	3	2
PO4	1	2	3	-	2
PO5	1	2	-	3	2

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

1. TITLE: Bachelor of Science in Zoology

2. DURATION OF THE COURSE: 3 YEARS

3. YEAR OF IMPLEMENTATION

This syllabus will be implemented from July 2019 onwards.

4. PREAMBLE

Total Credits- 147 (19+20+24+26+28+30)

Total Number of Semesters – 6 (Two semesters per year)

Total Number of Papers (including practical) – 31

Total Number of Practical courses – 13

Community connect

Dissertation

Department of Life Science, S.B.S.R., Sharda University

Scheme for CBCS in B.Sc. Zoology, effective from 2019

Sem	CORE COURSE (17)	Ability	Ability	Elective:	Elective:
ester		Enhancement	Enhancement	Discipline	Generic
		Compulsory	Elective Course	Specific DSE	(GE) (6)
		Course (AECC)	(AEEC) (Skill	(5)	
		(2)	Based) (2)		
Ι	Cell Biology	AECC-1	AEEC-1		GE-1
					GE-2
II	Microbiology	AECC-2			GE-3
	Genetics				GE-4
III	Non Chordates			DSE-1	GE-5
	Animal Physiology and				GE-6
	Histology-I				
IV	Genetic Engineering		AEEC-2	DSE-2	
	Diversity of Chordates				
	Developmental Biology of				
	Animals				
	Metabolic Pathways				
V	Animal Physiology &			DSE-3	
	Histology II				
	Ecology				
	Comparative Anatomy of				
	Vertebrates				
	Bioinformatics				
VI	Animal Biotechnology			DSE-4	
	Genomics				
	Parasitology			DSE-5	
	Evolutionary Biology				

Core Papers (C):

- 1. Cell Biology
- 2. Microbiology
- 3. Genetics
- 4. Non Chordates
- 5. Animal Physiology and Histology I
- 6. Genetic Engineering
- 7. Diversity of Chordates
- 8. Developmental Biology of Animals
- 9. Metabolic Pathways
- 10. Animal Physiology and Histology-II
- 11. Ecology
- 12. Comparative Anatomy of Vertebrates
- 13. Bioinformatics
- 14. Animal Biotechnology
- 15. Genomics
- 16. Parasitology
- 17. Evolutionary Biology

Discipline Specific Elective Papers (DSE):

TERM-III

1. Animal Behaviour and Chronobiology/ Insect Vector and Diseases

TERM-IV

1. Immunology/ Applied microbiology

TERM-V

1. Fish and fisheries/ Applied Zoology

TERM-VI

- 1. Endocrinology/ Biology of Insecta
- 2. Project / Dissertation

Other Discipline – GE-I to GE-VI

- 1. Essentials of Chemistry for Biosciences
- 2. Biomolecules / Diversity of Animals
- 3. Physics V
- 4. Bioanalytical techniques/ Environmental Biotechnology
- 5. Molecular biology/ Advanced Biochemistry
- 6. Food Biotechnology / Food Microbiology

SEMESTER		COURSE NAME	Credits
	Ability Enhancement Compulsory Course-I	Environmental Science	3
	Core course-I	Cell Biology	4
	Core course-I Practical	Cell Biology Lab	1
Ι	Generic Elective-I	Essentials of Chemistry for Biosciences	4
	Generic Elective-I Practical	Chemistry Lab for Biosciences	1
	Generic Elective-II	Biomolecules/ Diversity of Animals	4
	Ability Enhancement Elective Course-I	University elective	2
	Core course-II	Microbiology	4
	Core course-II Practical	Microbiology Lab	1
	Core course-III	Genetics	4
II	Generic Elective-III	Physics V	4
11	Generic Elective-I Practical	Physics Lab	1
	Generic Elective-IV	Bioanalytical Techniques /	4
		Environmental Biotechnology	4
	Ability Enhancement Compulsory Course-II	Communicative English	2
	Core course-IV	Non chordates	4
	Core course-IV Practical	Non Chordates Lab	2
	Core course-V	Animal Physiology and Histology-I	4
	Core course-V Practical	Histology of Animals	2
III	Generic Elective-V	Molecular Biology/ Advanced	4
111		Biochemistry	4
	Generic Elective-VI	Food Biotechnology / Food	4
		Microbiology	4
	Discipline Specific Elective-I	Animal Behavior and Chronobiology/	4
		Insect Vector and Disease	4
	Core course-VI	Genetic Engineering	4
	Core course-VI Practical	Genetic Engineering Lab	2
	Core course-VII	Diversity of Chordates	4
117	Core course-VII Practical	Biology of Chordates Lab	2
IV	Core course-VIII	Developmental Biology of Animals	4
	Core course-IX	Metabolic Pathways	4
	Discipline Specific Elective-II	Immunology/ Applied microbiology	4
	Ability Enhancement Elective Course-II	University Elective	2
	Core course-X	Animal Physiology & Histology-II	4
	Core course-X Practical	Animal Physiology Lab	2
	Core course-XI	Ecology	4
	Core course-XII	Comparative Anatomy of Vertebrates	4
V	Core course-XII Practical	Comparative Anatomy of Vertebrates	2
v		Lab	2
	Core course-XIII	Bioinformatics	4
	Core course-XIII-Practical	Bioinformatics Lab	2
	Discipline Specific Elective-III	Fish and Fisheries/ Applied Zoology	4
	Community Connect		2
	Core course-XIV	Animal Biotechnology	4
	Core course-XIV- Practical	Animal Biotechnology Lab	2
	Core course-XV	Genomics	4
	Core course XVI	Parasitology	4
VI	Core course-XVI- Practical	Parasitology Lab	2
	Core Course- XVII	Evolutionary Biology	4
	Discipline Specific Elective-IV	Endocrinology/Biology of Insecta	4
	Discipline Specific Elective-V	Project / Dissertation	6

LEVEL I Term I

S. No.	SUBJECT CODE	TITLE OF COURSE	HOURS			CREDITS				
THEO	THEORY									
			L	Т	P	TOTAL				
1.	BSL101	Essentials of Chemistry for Biosciences (GE)	4	0	0	4	4			
2.	BSB102	Cell Biology (C)	4	0	0	4	4			
3.	EVS106	Environmental Studies (AECC)	3	0	0	3	3			
4.		University elective (AEEC)	2	0	0	2	2			
5.	BSB103/ BSZ120	Biomolecules/ Diversity of Animals (GE)	4	0	0	4	4			
PRACT	FICALS	•			•					
б.	BSL151	Chemistry Lab for Biosciences (GE)	0	0	2	2	1			
7.	BSP102	Cell Biology Lab (C)	0	0	2	2	1			
TOTAI			17	0	4	21	19			

Term II

S. No.	SUBJECT	TITLE OF COURSE		Н	RS	CREDITS	
	CODE						
THEOI	RY						
			L	Т	P	TOTAL	
1.	PHY115	Physics-V (GE)	4	0	0	4	4
2.	ARP101	Communicative English (AECC)	2	0	0	2	2
3.	BSB105	Microbiology (C)	4	0	0	4	4
4.	BSB108	Genetics (C)	4	0	0	4	4
5.	BBT112/	Bioanalytical techniques /	4	0	0	4	4
	BSB107	Environmental Biotechnology(GE)					
PRACT	TICALS						
6.	BSP105	Microbiology Lab	0	0	2	2	1
7.	PHY151	Physics Lab (GE)	0	0	2	2	1
TOTAI		1	18	0	4	22	20

L – Lecture; T – Tutorial; P – Practical

S. No.	SUBJECT CODE	TITLE OF COURSE	OF COURSE HOURS CRED		HOURS					
THEO	THEORY									
			L	Т	P	TOTAL				
1.	BSZ201	Non Chordates (C)	4	0	0	4	4			
2.	BSZ202	Animal Physiology and Histology-I (C)	4	0	0	4	4			
3.	BSB201/ BBT208	Molecular Biology/ Advanced biochemistry (GE)	4	0	0	4	4			
4.	BFS204/ BFS202	Food Microbiology/ Food Biotechnology (GE)	4	0	0	4	4			
5.	BSZ203/ BSZ205	Insect Vector & Diseases /Animal Behaviour and Chronobiology (DSE)	4	0	0	4	4			
PRACT	TICALS		•	•						
6.	BSZ251	Non Chordates Lab (CP)	0	0	3	3	2			
7.	BSZ253	Histology of animals (CP)	0	0	3	3	2			
TOTAI	<u> </u>	1	20	0	6	26	24			

LEVEL II Term III

Term IV

S. No.	SUBJECT CODE	TITLE OF COURSE	HOURS				CREDITS
THEOI	RY						
			L	Т	Р	TOTAL	
1.	BSB205	Genetic Engineering (C)	4	0	0	4	4
2.	BSZ204	Diversity of Chordates (C)	4	0	0	4	4
3.	BSB211	Developmental Biology of Animals	4	0	0	4	4
4.	BSB202	Metabolic Pathways (C)	4	0	0	4	4
5.	BSB207	Immunology (DSE)	4	0	0	4	4
6.	OPE	University Elective	2	0	0	2	2
PRACT	TICALS						
7.	BSP205	Genetic engineering Lab (CP)	0	0	3	3	2
8.	BSZ254	Biology of Chordates Lab (CP)	0	0	3	3	2
TOTAI	 	1					26

L – Lecture; T – Tutorial; P – Practical

LEVEL III
Term V

S. No.	SUBJECT CODE	TITLE OF COURSE	HOURS			RS	CREDITS			
THEO	THEORY									
			L	Т	Р	TOTAL				
1.	BSZ301	Animal Physiology & Histology II (C)	4	0	0	4	4			
2.	BSZ302	Ecology (C)	4	0	0	4	4			
3.	BSZ303	Comparative Anatomy of Vertebrates	4	0	0	4	4			
4.	BSB303	Bioinformatics (C)	4	0	0	4	4			
~	BSZ304/	Fish and Fisheries/ Applied Zoology		0) 0	4				
5.	BSZ309	(DSE)	4	0			4			
PRACT	TICALS					1				
6.	BSZ358	Comparative Anatomy of Vertebrates Lab	0	0	3	3	2			
7.	BSZ352	Animal Physiology Lab (C)	0	0	3	3	2			
8	BSP302	Bioinformatics Lab(C)	0	0	3	3	2			
9	CCU401	Community Connect	0	0	2	2	2			
TOTAI							28			

Term VI

S. No.	SUBJECT CODE	TITLE OF COURSE	HOURS		CREDITS		
THEO	RY		•				
			L	Т	Р	TOTAL	
1.	BSB301	Animal Biotechnology (C)	4	0	0	4	4
2.	BSB306	Genomics(C)	4	0	0	4	4
3.	BSZ305	Parasitology (C)	4	0	0	4	4
4.	BSZ306	Evolutionary Biology (C)	4	0	0	4	4
5.	BSZ307/ Endocrinology/ Biology of Insecta 5. BSZ308		4	0	0	4	4
PRACT	TICALS					1	
6.	BSZ 354	Parasitology Lab(C)	0	0	3	3	2
7.	BSZ 355	Animal Biotechnology Lab(C)	0	0	3	3	2
8.	BBT351	Project / Dissertation (DSE)	0	0	6	6	6
TOTAL							30

L – Lecture; T – Tutorial; P – Practical

BSL101: Essentials of Chemistry for Biosciences

L T P: 4-0-0

Sch	nool: SBSR	Batch : 2019-2022				
	ogram: BSc	Current Academic Year: 2019-20				
	anch: Zoology	Semester:1				
1	Course Code	BSL101				
2	Course Title	Essentials of Chemistry for Biosciences				
3	Credits	4				
4	Contact Hours	3-1-1				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	 To provide the basics of ionic equilibrium, therm chemical kinetics so as to apply on various biological so 	ystems.			
		 To provide thorough knowledge in organic stereochemistry of the organic molecules and to biomolecules 				
6	Course Outcomes	CO1: Use the ion product of water to calculate hydrogen in hydroxide ion concentrations in aqueous solution. Identify components of a buffer and their function; Realize the diffi- salts solution and their pH CO2: To recognize the order of reactions, How catalysis in rate of reaction and its types. CO3: Important effects, electrophiles and nucleophiles and organic chemistry and reaction intermediates, Different organic reactions Important effects, electrophiles and nu applied to organic chemistry and reaction intermediates types of organic reactions Knowledge of the basic mechanisms of substitution and (Sn ¹ , Sn ² , E ¹ , E ²) CO4: To draw the three dimensional structures of typical of molecules, differentiating between isomers and identical r Naming Structures including stereoisomers and geometr CO5: To understand the synthesis and reactions of carbon molecules CO6: To ensure the basic knowledge of physical and orgon chemistry related to life science.	the ferent types of ncrease the as applied to types of cleophiles as and different elimination organic nolecules, ic isomers ohydrate			
7	Course Description	This course enrich the students with concepts of physical che organic chemistry. Acid-base, buffers, salt hydrolysis, solubil reactive intermediates in organic chemistry, stereochemistry a carbohydrates are the topics covered in this paper.	ity product,			
8	Outline syllabus	5	СО			
-	S anno Synaou	-	Mapping			
	Unit 1	Ionic Equillibrium				
	A	Strong and weak acids and bases, Ionization constants of weak acids and base, pH and pOH, Ionic product of water, Factors affecting degree of ionization: Common ion effect	CO1, CO6			

В	Buffers and their types, applications of buffers in analytical	CO1, CO6
D	chemistry and biochemical processes in the human body, pH	01,000
C	of buffers – Henderson equation for acidic and basic buffers	
C	Solubility products, applications of solubility product	CO1, CO6
	principle, Salt hydrolysis and pH of salt solutions, Related	
	numerical problems	
Unit 2	Chemical Kinetics and Catalysis	
	Order and molecularity of a reaction, Rates of reactions and	CO2, CO6
	its expressions, Reactions of zero, first and second order,	
	pseudo first order, Half-lives, Determination of order of	
	reactions by half-life method, Experimental methods of the	
	determination of rate laws, kinetics of complex reactions	
	(integrated rate expressions up to first order only)	
	Activation energy, Reaction rate and temperature (Arrhenius	CO2, CO6
	equation), Collision theory of reaction rates, Lindemann	
	mechanism, qualitative treatment of the theory of absolute	
	reaction rates	
	Catalysis: Definition, Types of catalysis with example,	CO2, CO6
	Characteristics of catalysis, Elementary enzyme catalyzed	
	reactions – Meaning and examples	
Unit 3	Principle of Organic Chemistry	
	Electronic displacements: inductive effect, mesomeric effect,	CO3, CO6
	resonance effect (resonance energy and its significance),	003,000
	Hyperconjugation (concepts and consequences), resonance	
	effect (resonance energy and its significance)	
	Reactive intermediates: Generation, Structure, General	<u> </u>
		CO3, CO6
	Generation, Structure, General reactions of free radicals	
	Reactive intermediates: Generation, Structure, General	CO3, CO6
	reactions of carbenes (singlet and triplet), Electrophiles and	
	nucleophiles, organic reactions - E_1 and E_2 , mechanism of	
	electrophilic reactions	
Unit 4	Stereochemistry	
	Classification of stereoisomers, Optical isomers: enantiomers	CO4, CO6
	and distereomers, D and L configuration	
	Absolute configuration (R and S), Projection formulae,	CO4, CO6
	Stereochemistry of compounds containing one and two	
	asymmetric C-atoms, Stereochemistry of biphenyls and spiro	
	compounds	
	Conformations: Conformations around a C - C bond in	CO4, CO6
	acyclic compounds, Structures of cyclohexanes, Cyclohexane	
	(non-substituted) and its conformations	
Unit 5	Carbohydrates	
	Classification, and General Properties, General Properties -	CO5, CO6
	Glucose (open chain and cyclic structure), Fructose,	, ,
	Determination of configuration of monosaccharides	
	absolute configuration of Glucose and Fructose,	CO5, CO6
	Mutarotation, ascending and descending in monosaccharides	222, 200
	Structure of disacharrides (sucrose, cellobiose, maltose,	CO5, CO6
	lactose) excluding their structure elucidation, Structure of	
	polysacharrides (starch and cellulose) excluding their	
	structure elucidation	
	su acture eracitation	

Mode of examination	CA/MTE/ETE			
Weightage	20	30	50	
Distribution	20%	30%	50%	
Text book/s*	Pathania, 2. Essential D. Tuli. 3. A Textboo S.Chand & Co 4. Concise in 5. Stereoch S Kalsi, 8	42 nd Edition. s of Physical Cl ok of Organic Cl o. norganic chemis emistry Confort 8 th Edition.	nemistry by Puri, Sharma and nemistry by B.S. Bahl and G. nemistry, Arun Bahl B. S. Bah stry by J. D. Lee. mation and Mechanism by P Iorrison & Boyd.	
Other References	1. Colle 2. Orga			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSB102: Cell Biology

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-2022				
Pro	gram: B.Sc.	Current Academic Year: 2019-20				
(H)	-					
Bra	nch: Zoology	Semester: 01				
1	Course Code	BSB102				
2	Course Title	Cell Biology				
3	Credits	4				
4	Contact Hrs.	4-0-0				
	(L-T-P)					
	Course	Compulsory				
	Status					
5	Course	1. Understanding the concept of structure and function of	biological cells			
	Objective	and its living and non-living components				
		2. Learn and discuss the techniques of protein synthesis,	protein sorting			
		and transportation from organ to organ				
		3. Discuss the metabolic activities of a cell and the	production of			
			production of			
		metabolic energies in form of ATP				
		4. Recognize the cell nucleus and its function	1 6 1			
		5. Analyze and discuss the cell movement and structural framework of t				
		cell				
(Comment	CO1. List'fe lifferent terres of cell second and environ the				
6	Course	CO1: Identify different types of cell organs and review the	complexity of			
	Outcomes	cell organelles CO2: Analyze the importance of protein synthesis in biologi	cal call and its			
		transportation from cell to cell	cal cell and its			
		CO3: Demonstrate the metabolic activities of a cell and the	production of			
		metabolic energies in form of ATP	production of			
		CO4: Identify and analyze the cell nucleus, cell ribos	some and cell			
		movement and its function				
		CO5: Analyze and discuss the cell movement and structural	framework of			
		the cell				
		CO6: Complete understanding to function of cell.				
7	Course	This course will to help us to understand how biological	cells do have			
	Description	different minute organelles which coordinate with each other	er and perform			
		all the functions and metabolic activities of the cell. Study t				
		help them to explore the structure and function of cells. Stu				
		about cell diversity that arises during its growth and how cells co-operate				
	and communicate with each other in normal tissues. This course will hel					
		them to prepare for a wide range of careers both inside and				
8	Outline syllabu		CO Mapping			
	Unit 1	Cell and Cell Theory				
	A	Cell as a basic unit of life, Cell theory, Cell size and shape	CO1			
	B	Prokaryotic and Eukaryotic cells	CO1			
	С	Different types of cells	CO1			

Unit 2	Ultra-structure of Cell	
А	Plasma membrane, Ribosomes	CO1
В	Protein sorting and transportation; Endoplasmic	CO2
	Reticulum, Golgi Apparatus, Lysosomes;	
С	Bioenergetics and metabolism, Mitochondria, Chlorop	olast, CO3
	peroxisomes	
Unit 3	Nucleus and Chromosomes	
А	Ultra-structure of nucleus, nuclear membrane	CO1, CO4
В	Chromosome structure, Centromeres, Telomeres	CO4
С	Euchromatin and heterochromatin, Polytene and	CO4
	lampbrush chromosomes	
Unit 4	Cell Cycle	
А	Growth cycle and cell division	CO1
В	Mitosis, Meiosis	CO4
С	Significance of cell division	CO3
Unit 5	Cytoskeleton and Cell-to-cell interaction	
А	Concept about cytoskeleton, microtubules,	CO1
	microfilaments, intermediary filaments	
В	Structure of cilia and flagella and their movement;	CO3
С	Cell to cell interaction	CO4
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Textbook/s*	Cooper G.M., and Hausman R.E., The Cell: A Molecu	ular
	Approach, 5 th Edition. Sinauer Associates (2009)	
Other	Karp G., Cell and Molecular Biology: Concepts	and
References	Experiments, 6 th Edition. Wiley (2009).	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

EVS106: Environmental Studies

L T P: 3-0-0

Sch	ool: SBSR	Batch: 2019-2022				
Pro	gram: B.Sc.	Current Academic Year: 2019-20				
	inch: Zoology	Semester: I				
1	Course Code	EVS106				
2	Course Title	Environmental Studies				
3	Credits	03				
4	Contact Hours	3-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. Enable students to learn the concepts, principles a	and importance			
	Objective	of environmental science	1			
	5	2. Provide students an insight of various causes of 1	natural			
		resource depletion and its conservation				
		3. Provide detailed knowledge of causes, effects and				
		different types of environmental pollution and its				
		climate change, global warming and ozone layer				
		4. Provide knowledge of different methods of water				
		5. Provide and enrich the students about social issue	es such as			
		R&R, population and sustainability.				
6	Course	CO1.Understand the principles and scope of environm				
	Outcomes	CO2. Study about various pollution causes, effects a	and control and			
		solid waste management.	·			
		CO3. Effect of global warming and ozone layer deple				
		CO4. Knowledge about various types of natural re conservation	sources and its			
			esettlement and			
		-	CO5. Understand about sustainable development, resettlement and ehabilitation, impact of population explosion on environment the			
		methods of water conservation	invitoninent une			
		CO6. Overall understanding of various environment	al components,			
		its protection and management.	I ,			
7	Course	Environmental Science emphasises on various factors	as			
	Description	1. Importance and scope of environmental science				
		2. Natural resource conservation				
		3. Pollution causes, effects and control methods				
		4. Social issues associated with environment				
8	Outline syllabu	8	CO			
			Mapping			
	Unit 1	General Introduction				
	А	Definition, principles and scope of environmental	CO1/CO6			
	В	science Land resources, Forest Resources	CO1/CO6			
	Б С	Water Resources , Energy Resources	CO1/CO6			
	Unit 2	Environmental Pollution (Cause, effects and				
		control measures) and solid waste management				
	A	Air pollution ,Water Pollution	CO2/CO6			
	B	Soil and Noise pollution	CO2/CO6			
	U	son una riorse ponation	0.02/0.00			

С	Solid wastes	and its manage	ement	CO2/CO6		
Unit 3	Climate Cha					
А	Concept of G	CO3/CO6				
В	Ozone layer I	one layer Depletion and its consequences				
С	Climate chan	ge and its effe	ect on ecosystem, Kyoto	CO3/CO6		
			s on changing climate			
Unit 4	Natural reso	urce conserva	ition			
А	Hot spots, thr	eats to biodive	ersity, endemic species	CO4/CO6		
В	Conservation	of biodive	ersity, ex-situ, in-situ	CO4/CO6		
	conservation,	biodiversity set	ervices.			
С			n, Rain Water Harvesting	CO4/CO6		
	Watershed ma	Watershed management				
Unit 5	Social Issues					
А	Concept of su	CO4/CO6				
В			litation of people; its	CO4/CO6		
	1	concerns, Cas				
С	Population ex	plosion and its	s consequences	CO4/CO6		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Josepl	1. Joseph, Benny, "Environmental Studies", Tata Mc				
Other						
References						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	2	2	2	2
CO2	2	3	2	2	2
CO3	2	2	3	2	2
CO4	2	2	2	3	2
CO5	2	2	2	2	3
CO6	3	3	3	3	3

BSB103: Biomolecules L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-2022				
Pro	gram: B.Sc.	Current Academic Year: 2019-20				
(H)						
Bra	nch: Zoology	Semester: 01				
1	Course Code	BSB103				
2	Course Title	Biomolecules	Biomolecules			
3	Credits					
4	Contact	4-0-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To study the structure and function of macromolec	ules present in			
	Objective	biological systems				
		2. Understanding the general properties of lipids, an	nino acids and			
		carbohydrates				
		3. To learn the hierarchical level of proteins				
		4. To study the structure as well as properties of DNA	and RNA			
6	Course	After studying this course, students will be able to				
	Outcomes	CO1: Summarize structural chemistry and general properti-	-			
		CO2: Distinguish the structure, classification and s	ignificance of			
		carbohydrates	1 . •			
		CO3: Analyze the structure and properties of amino acids a	-			
		CO4: Evaluate the structure of nucleosides and nucleotides DNA backbone	and stability of			
			and DNA			
		CO5: Illustrate the structure as well as properties of DNA a CO6 : Summarize the structure, properties and significance				
		macromolecules	e of biological			
7	Course	This course comprises of the structure, function, p	properties and			
	Description	significance of various macromolecules found in biolo				
	- ····F ····	Several different macromolecules viz. lipids, carbohydrate				
		proteins, and nucleic acids will be studied in details.	, , ,			
8	Outline syllabu	IS	CO Mapping			
	Unit 1	Lipids				
	А	Structure and chemistry of fatty acids	CO1, CO6			
	В	Saturated and unsaturated fatty acids	CO1, CO6			
	С	General properties and structures of phospholipids,	CO1, CO6			
		sphingolipids and cholesterol				
	Unit 2	Carbohydrates				
	А	Carbohydrate classification, Monosaccharides; D- and L-	CO2, CO6			
		designation, Open chain and cyclic structures				
	B	Structure and biological importance of disaccharides	CO2, CO6			
	С	Structural polysaccharides and storage polysaccharides	CO2, CO6			
	Unit 3	Proteins				
	A	Amino Acids	CO3, CO6			

В	Classification	, Structure and	Properties; Proteins:	CO3, CO6	
	Primary, Seco	ondary,			
С	Tertiary and Q	Quaternary Stru	cture; Biological functions	CO3, CO6	
	of proteins				
Unit 4	Nucleic Acids	8			
А	Nature of nuc	leic acids, Stru	cture of purines and	CO4, CO6	
	pyrimidines				
В	Nucleosides a	nd Nucleotide	s	CO4, CO6	
С	Stability and f	formation of pl	nosphodiester linkages	CO4, CO6	
Unit 5	Structure of	DNA			
А	Watson-Crick	CO5, CO6			
В	Complementa	ry pairing betw	ween A/T/G and C, Structure	CO5, CO6	
	of DNA and F	RNA			
С			enaturation, monocistronic and	CO5, CO6	
		polycistronic mRNA.			
Mode of	Theory				
examination		1	1		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Textbook/s*			, Lehninger Principles of Bioc	hemistry, 6 th	
	Edition. W. H	I. Freeman (20	12).		
Other	Berg J.M., Tymoczko J.L., and Stryer L., <i>Biochemistry</i> , 7 th Edition. W. H.			Edition. W. H.	
References	Freeman (201	0).			
	Voet D., and	Voet D., and Voet J.G., <i>Biochemistry</i> , 4 th Edition. Wiley (2010).			
			······································	/ -	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	1	1	1	1	3

BSZ120: Diversity of Animals L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022			
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20			
	inch: Zoology	Semester: 01			
1	Course Code	BSZ120			
2	Course Title	Diversity of Animals	Diversity of Animals		
3	Credits	4			
4	Contact Hours (L-T-P)	4-0-0			
	Course Status	Core			
5	Course Objectives	To get a brief idea about the whole animal world in term characteristics	ns of their general		
6	Course	After successfully completion of this course students wi	ll be able to:		
	Outcomes	CO1: To learn about the general characteristics of protis cnidarians	sts, poriferans and		
		 CO2: To understand the general features of Platyhelminthes, aschelminthes and annelids CO3: To understand the diversity of arthropods, molluscs, and echinoderms CO4: To learn about the salient features of protochordates, pisces and amphibians CO5: To get a brief idea about reptiles area and memmels 			
		CO5: To get a brief idea about reptiles, aves and mammals			
7	Course Description	CO6:To understand the salient features of whole animal world The 'Diversity of Animals' course outlines the general characteristics of different animal phylum and also provides the basic knowledge of different animal species affecting human beings. The course covers whole non-chordates and chordates with brief discussion about important species.			
8	Outline syllabus		CO Mapping		
	Unit 1	Diversity of Protista, Porifera and Radiata			
	А	Basic introduction to non-chordates and chordates	CO1, CO6		
	В	General Characteristics of Protista, Porifera and Cnidarians	CO1		
	С	Life cycle of <i>Plasmodium</i> and <i>Leishmania</i> in brief	CO1		
	Unit 2	Diversity of Platyhelminths, Aschelminthes and Annelids			
	А	General features of Platyhelminthes and Life cycle of <i>Taeniasolium</i>	CO2		
	В	General Characteristics of Aschelminthes, Life cycle CO2 of Ascaris CO2			
	С	General characteristics of Annelids, General features of Earthworm and Vermicomposting	CO2, CO6		
	Unit 3	Diversity of Arthropods, Mollusca and Echinodermata			
	А	General characteristics of Arthropods	CO3 , CO6		

В	Metamorphosis in insects; General features of	(CO3, CO6
С	General characteristics of Echinodermata	(CO3, CO6
Unit 4	Diversity of Protochordates, Pisces and Amphi	bia	
А	Salient features of protochordates; General feature Branchiostoma	es of	CO4, CO6
В	General characteristics of Pisces; Overview of Migration in Fishes	(CO4, CO6
С	General features of Amphibia, Adaptations for livi	ngon	CO4, CO6
Unit 5	1		
А	General features of reptiles, terrestrial adaptations	in (CO5, CO6
В	General characteristics of Aves, flight adaptations	in (CO5, CO6
С	Mammalia-general features and dentition in mam	mals	CO5, CO6
Mode of examination	Theory		
Weightage	CA MTE ETE		
Distribution	30% 20% 50%		
Textbook/s*	Cleveland P. Hickman, Jr., Larry S. Roberts, Allan L	arson	
	(2003). Animal Diversity. 3 rd Edit	ion.	
	McGraw-Hill		
Other	1. Ruppert, F & Barnes. (2006). Invertebrate		
References	Zoology. A Functional Evolutionary Approx	ach.	
	7th Edition. Thomas Books/ Cole.		
	2. Campbell & Reece. (2005). Biology. Sing	apore	
	Pvt. Ltd.	-	
	C Unit 4 A B C Unit 5 A B C Unit 5 A B C Mode of examination Weightage of bistribution Textbook/s*	MolluscaCGeneral characteristics of EchinodermataUnit 4Diversity of Protochordates, Pisces and AmphiASalient features of protochordates; General featuresBGeneral characteristics of Pisces; Overview of Migration in FishesCGeneral features of Amphibia, Adaptations for livi land in AmphibiaUnit 5Diversity of Reptiles, Aves and MammalsAGeneral features of reptiles, terrestrial adaptations reptilesBGeneral characteristics of Aves, flight adaptations 	MolluscaCGeneral characteristics of EchinodermataUnit 4Diversity of Protochordates, Pisces and AmphibiaASalient features of protochordates; General features of BranchiostomaBGeneral characteristics of Pisces; Overview of Migration in FishesCGeneral features of Amphibia, Adaptations for living on land in AmphibiaUnit 5Diversity of Reptiles, Aves and MammalsAGeneral features of reptiles, terrestrial adaptations in reptilesBGeneral characteristics of Aves, flight adaptations in birdsCMammalia-general features and dentition in mammalsAGeneral characteristics of Aves, flight adaptations in reptilesBGeneral characteristics of Aves, flight adaptations in birdsCMammalia-general features and dentition in mammalsMode of examinationTheoryWeightage DistributionCAMetGraw-HillOther Cleveland P. Hickman, Jr., Larry S. Roberts, Allan Larson (2003). Animal Diversity. 3rdChargen Hill1. Ruppert, F & Barnes. (2006). Invertebrate Zoology. A Functional Evolutionary Approach. 7th Edition. Thomas Books/ Cole.2. Campbell & Reece. (2005). Biology. Singapore

BSP102: Cell Biology Lab

L T P: 0-0-2

Progra	mi D Sa		2022				
D I	III: D.SC.	Current Academic Year: 2019-20					
Branch	a: Zoology	Semester: 1					
	ourse Code	BSP102					
2 C	ourse Title	Cell Biology	Lab				
3 C	redits	1					
4 C	ontact Hours	0-0-2					
(L	L-T-P)						
С	ourse Status	Compulsory					
	ourse bjective	• To unders	stand how cell	is to maintain life			
	ourse	After finishin	g the course th	e students will be able to			
	utcomes		•	ic components of prokaryoti	c and eukarvotic		
Ŭ	uccomes	cell.			e una canar joue		
			erstand the stru	cture and purpose of basic c	components of		
		prokaryotic and eukaryotic cells, especially macromolecules, membrane					
		and organelle	•	sens, especially macromore			
		CO3: To lear	CO3: To learn the transpiration by stomata.				
		CO4: To understand movement across the cell membrane. CO5: To learn different phases of growth cycle and cell division. CO6: To Understand the basic concept of Biology					
	ourse			ology. The structure and funct	ion of the cell.		
	escription utline syllabus				CO Mapping		
	IMB202,		sed on Cell obs	sorvation	CO Mapping		
	nit 1	r ractical Das					
U	IIIt I	Sub unit – a,	hc		CO1, CO6		
M	IMB202,			d cell organelle	01,000		
	$\begin{array}{c} \text{nit } 2 \end{array}$			u cen organene			
	IIIt 2	Sub unit –c			CO2, CO6		
M	IMB202,		sed to Transpo	ortation			
	nit 3	I factical bas	cu to Transpo				
		Sub unit – a			CO3, CO6		
м	IMB201,		sed upon Nucl	eus and Chromosomes			
	nit 4	Practical based upon Nucleus and Chromosomes					
		Sub unit – c CO4, CO6					
Μ	IMB201,	Practical related to Cytoskeleton and Cell to cell			,		
	nit 5	interaction					
		Sub unit - a CO5, CO6			CO5, CO6		
М	Iode of	Practical/Viva					
	kamination						
	Veightage	CA	MTE	ETE			
	istribution	60%	0%	40%			

]	Text book/s*	-	
(Other		
F	References		

List of Practical's:

Week 1	Unit 1	Practical based on Cell and Cell Theory		
Week 1-2	a	Lab expt.1	Lab expt.1 To Prepare a Stained Temporary Mount of Onion Peel.	
Week 3		Lab expt.2	To Prepare a stained Temporary Mount of Human Cheek	
			Cells	
	Unit 2	Practical related to	study different types of cell	
Week 4	b	Lab expt.4	To observe Bacterial cell	
		Lab expt.5	To prepare a thin blood smear and visualize and identify the	
			different blood cell types in human blood.	
	Unit 3	Practical based upon Bacterial cell and cell division		
Week 5	а	Lab expt.5	To study mitosis in onion root tip.	
Week 6	b	Lab expt.6	To study miosis	
Week 7	Mid term			
	Unit 4	Practical based upo	n study movement	
Week 8	а	Lab exp 7	Preparation of temporary of leaf epidermis to visualize	
			stomata and study the structure of stomatal apparatus.	
Week 9-10	b	Lab exp 8	Demonstration of Osmosis	
	Unit 5	Practical related		
Week 11-14	a, b and		To isolate and observe filamentous soil fungi using dilution	
	c		and plating techniques.	
		Lab expt 9		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	1
CO6	3	3	3	3	3

BSL-151: Chemistry Lab for Biosciences

L-T-P 0-0-2

Credits 1

1	Course number	BSL-151		
2	Course Title	Chemistry Lab for Biosciences		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
5	Course Objective	 To learn methods for preparation of solution of different concentrat their standardization To learn quantitative estimation of different chemical species by various volumetric methods. To prepare the buffer solutions of desired pH and study of change i pH. To understand the practical concepts of reaction kinetics To understand the procedure for testing of functional groups in org compounds. 	in	
6	Course Outcomes	 Able to prepare solutions of different strength, standardize them and buffer solutions of different strength. Able to understand neutralization titration by indicator method/pH metrically. Perform complex metric/Redox/Precipitation titration. Understand the order of reaction- First order/second order. Able to detect functional groups present in organic compound. Able to gain the basic knowledge of qualitative and quantitative analysis of chemicals 		
7	Outline syllabus:			
7.01	BSL 151.01(a)	Task 1To prepare N/10 normality solution of sodium carbonateOutcomeTask 1and use it to standardize the given hydrochloric acidno.solution.	ome	
7.02	BSL 151.01(b)	Task 2To prepare the N/5 oxalic acid and use it to standardize given NaOH solution.1,6		
7.03	BSL 151.01(c)	Task 3To prepare N/30 normality solution of potassium dichromate and use it to standardize the given hypo solution.1,6		

7.04	BSL 151.02(a)	Task 4	To prepare an acidic buffer with CH ₃ COOH and CH ₃ COONa and observe the change in pH on addition of acid and base.	1,6
7.05	BSL151.02(b)	Task 5	To prepare a basic buffer with NH ₄ OH and NH ₄ Cl and observe the change in pH on addition of acid and base.	1,6
7.06	BSL 151.03	Task 6	To determine the strength of NaOH and Na ₂ CO ₃ in a given alkali mixture.	2,6
7.07	BSL 151.04 (a,b)	Task 7	To determine the strength of given HCl solution by titrating with standard NaOH solution: a. Indicator method; b. pH metrically.	2,6
7.08	BSL 151.05	Task 8	To determine the hardness of water by EDTA method.	3,6
7.09	BSL 151.06	Task 9	To determine the chloride content in water by Mohr's Method.	3,6
7.10	BSL 151.07	Task 10	To determine the Fe^{2+} content in the given sample by titrating with standard $K_2Cr_2O_7$ solution using potassium ferricyanide as external indicator.	3,6
7.11	BSL 151.08	Task 11	To determine the rate constant and order of the reaction of hydrolysis of an ester catalyzed by an acid.	4,6
7.12	BSL 151.09	Task 12	To determine the rate constant of hydrolysis of ethyl acetate with NaOH and show that the reaction is of second order.	4,6
7.13	BSL 151.10	Task 13	Detection of functional groups in organic compound(C, H,O containing).	5,6
8	Course Evaluat	ion	<u> </u>	
8.1	Course work: 1	00% mark	S	
8.11	Attendance	None		
8.12	Homework	None		
8.13	Quizzes	None		
8.14	Evaluation of work done on each lab turn in the lab notebook and feedback from oral quiz about the work done that day. Zero, if the student is absent. 0.75N LabsLabsbest marks out of N such evaluations: 100 marks			
8.15	Presentations	None		
0.10	rresentations	none		

8.16	Any other	None
8.2	MTE	None
8.3	End-term exam	ination: None
9	References	
9.1	Text book	O.P. Pandey, D.N. bajpai, S.Giri, "Practical Chemistry", S. Chand & Co.
9.2	Other References	Vogel's "Textbook of quantitative Analysis", Pearson.

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	1	3	2	1	3
CO2	2	1	3	2	2
CO3	2	1	2	1	2
CO4	3	2	1	3	1
CO5	1	1	2	2	3
CO6	3	3	3	3	3

PHY115: Physics 5

L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022		
Program: B.Sc.		Current Academic Year: 2019-20		
Branch: Zoology		Semester: 2		
1	Course Code	PHY115		
2	Course Title	Physics 5		
3	Credits	4		
4	Contact H	3-1-0		
	(L-T-P)			
	Course Status	Compulsory		
5	Course Objective	 To make students aware of basic laws governing the fluids and associated physical parameters. To teach students fundamental laws of thermodynamics and how heat flows. To encourage students to apply the knowledge of fluids and thermodynamics in the study of biological systems 		
6	Course Outcomes Course	 CO1: Students will learn about the basic parameters related with fluids and fluid properties. CO2: Students will learn basic laws governing the fluid statics and floating of bodies. CO3: Students will learn basic concepts of heat and temperature. CO4: Students will gain knowledge about the basics of thermodynamics, thermodynamic cycle and zeroth law of thermodynamics and first law of thermodynamics. CO5: Students will learn the concept of heat transfer, its different modes of transfer, Black body radiation Planck's law, Stefan Boltzmann law. CO6: Students will learn about the thermodynamics and will be able to use the knowledge to understand various biological and chemical processes better under the light of heat exchange. This is a basic course on fluids and thermodynamics designed for the 		
	Description	biotechnology students so that they can appreciate the fluid behavior and thermal mechanism of various processes which they study.		
8	Outline syllabu		CO Mapping	
	Unit 1			
	А	Physical properties of fluids, Concept of fluid and flow. Types of fluids- Ideal and real fluids	CO1, CO6	
	В	Continuum concept, Density, Specific weight, Specific volume, Specific gravity, Compressibility	CO1, CO6	
	С	Elasticity, Surface tension and its applications, Capillarity, Vapour pressure, Viscosity	CO1, CO6	
	Unit 2			
	А	Pascal's law, hydrostatic equation, hydrostatic forces on plane surface	CO2, CO6	

В	Pressure-density-height relationship, Manometers	CO2, CO6		
C	Buoyancy, Stability of immersed and floating bodies	CO2, CO6		
Unit 3	Dudy and f, Subling of minibised and notating coulds			
A	Macroscopic and Microscopic Approaches, Thermodynamics system and surroundings, Thermodynamic Property– Intensive and Extensive	CO3, CO6		
В	Thermodynamic Equilibrium, State, Path, Process and Cycle, Quasi-static.	CO3, CO6		
С	Zeroth law of thermodynamic and its utility, Concept of thermal equilibrium. Temperature and its measurement and scales.	CO3, CO6		
Unit 4				
A	Thermodynamic processes, calculation of work in various processes	CO4, CO6		
В	first law for a closed system undergoing a cycle and undergoing a change of state	CO4, CO6		
С	Internal energy as a system property, specific heat, Limitations of First Law.	CO4, CO6		
Unit 5				
A	Definition of Heat Transfer, Reversible and irreversible processes, Modes of heat flow, Combined heat transfer system and law of energy conservation.	CO5, CO6		
В	Heat Conduction (Steady State): Introduction, 1-D heat conduction through a plane wall, long hollow cylinder, hollow sphere, Critical Insulation.CO5, CO6Heat Transfer by Radiation: Thermal radiation, The Stephen-Boltzmann law, The black body radiation, Laws of black body radiation, Plank's law (qualitative). Combined heat transfer by conduction, convection andCO5, CO6			
С				
Mode of examination	radiation. Theory			
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	20/0 20/0			
Other References	 Chand & Co. 2. Fluid Mechanics By W Wylie, MGH 3. Engg. Thermodynamics- Hawkins Wiley & Sons. 4. Engg. Thermodynamics- Nag, McGraw Hill. 5. Heat Transfer-Principles & Applications -Bina PHI, New Delhi 	L. Kumar, S. J. L. Streeter, s, G.A. John P.K. Tata y K. Dutta, gel, R. and J.R.		

COs	PO1	PO2	PO3	PO4	PO5
CO1	3	1	2	2	2
CO2	3	1	2	2	2
CO3	3	1	2	2	2
CO4	3	1	2	2	2
CO5	3	1	2	2	2
CO6	3	1	2	2	2

BSB105: Microbiology

L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022					
Program: B.Sc. (H)		Current Academic Year: 2019-20					
Branch: Zoology		Semester: 02 (Even)					
1	Course Code	BSB105					
2	Course Title	Microbiology					
3	Credits	4					
4	Contact Hours	4-0-0					
	(L-T-P)						
	Course Status	Core					
5	Course	1. This course has been designed to make students understand the basic					
	Objectives	characteristics of microbes					
		2. To know about basis principle and to understand the methods of					
		sterilization					
		3. Students understand the basic structure of Bacteria					
6	Course	After successfully completion of this course students wi					
	Outcomes	CO1: To study the history of microbiology and its basic	concepts.				
		Structure and nutrition of bacteria					
		CO2: Growth, multiplication, factors affecting growth	n of bacteria and				
		techniques related to its isolation					
		CO3: Principles of physical and chemical methods used	l in the control of				
		microorganisms					
		CO4: Prevention and control of microbial diseases					
		CO5: Structure and life cycle of bacteriophage and virus					
			CO6: Application of microorganisms in different industries that can				
7		benefit human					
7	Course	Microbiology course outlines the general characteristics of different					
	Description	microorganisms and also provides the basic knowledge of significance of					
8	Outline syllabus	different microbes affecting the human beings.	CO Mapping				
0	Unit 1	Introduction to Microbiology	CO Mapping				
	A		CO1, CO6				
	A	microbiologists	01,000				
	В	Spontaneous generation; Koch Postulates	CO1				
	C	Whittaker's 5 kingdom concept; Pasteurization.	CO1				
	Unit 2	Morphology and Nutrition of Bacteria					
	А	Morphology and fine structure of Bacteria; outer	CO2				
		surface of bacteria; Cell wall of Gram +ve and Gram –					
		ve bacteria					
	В	Nutritional classification of Bacteria	CO2,				
	C	Brief overview on Archaea; Cyanobacteria, PPLO	CO2, CO6				
	Unit 3	Growth and Sporulation in Bacteria					
	А	Modes of cell division (Binary fission; budding and	CO3, CO6				
		Septum formation); Normal growth of bacteria;					
		Growth curve					

В			lating pure culture (Streak	CO3, CO6			
			ead plate technique);				
	Synchronous and asynchronous						
С	Growth inhib	Growth inhibitory substances (temperature, acidity,					
	alkalinity, wa	ter availability	y, oxygen)				
Unit 4	Control of M	licrobial Gro	wth				
А	Microbes and	Microbes and Human welfare (medical and chemical					
	industry)						
В	Microbes in f	ood industry		CO4, CO6			
С	Physical an	d chemical	methods of control of	CO4, CO6			
	microorganis	ms					
Unit 5 Virus and Its Control							
А	Ultra-structur	e of Virus		CO5, CO6			
В	Life Cycle an	d its control		CO5, CO6			
С	Life cycle of	Bacteriophage		CO5, CO6			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*	Microbiology	, - Pelezar, N	I.J. Reid, R.D. and E.C.S.				
	Chan, Tata M	lcGraw Hill, N	New Delhi.1977 (4 th Edition)				
Other	1. Presc	ott, Harley and	d <i>Kelvin – Microbiology</i> ,				
References	2nd ed	d. TMH Publi	cation				
	2. Gener	al Microbiolo	gy: Roger & Strainer et.al.				
	PHL I	Publication					

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	1	3	2	1	3
CO2	2	1	3	2	2
CO3	2	1	2	1	2
CO4	3	2	1	3	1
CO5	1	1	2	2	3
CO6	3	3	3	3	3

BSB108: Genetics

L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022					
	gram: B.Sc. (H		Current Academic Year: 2019-20				
	nch: Zoology	Semester: 02					
1	Course Code	BSB108					
2	Course Title	Genetics					
3	Credits	4					
4	Contact Hours	<u>s</u> 4-0-0					
	(L-T-P)						
	Course Status	Compulsory					
5	Course	1. This course has been designed to make students under	stand the basic				
	Objective	principles of classical Mendelian Genetics					
		2. To know about modern basis of heredity and to u	inderstand the				
		transmission of characters via non-nuclear genes and effect	ct of mutations				
		on transmission of characters					
		3. Students understand the fine structure of gene					
		experiments that lead to the development of gene fine st	ructure and its				
		function					
6	Course	After the successful completion of this course students w					
	Outcomes	CO1:describe various Mendelian laws as well as exceptio					
		CO2:explain the structure of DNA, chromosomes and	aberrations in				
		chromosomes					
		CO3: analyze extranuclear inheritance and examples	to understand				
		cytoplasmic inheritance					
		CO4: describe mutation, its consequences and types					
		CO5:demonstrate the fine structure of gene and experime	ents that lead				
		to the understanding of gene structure and function					
		CO6: describe basic principles of genetics and gene muta	ations and				
		mechanisms of inheritance and heredity					
7	Course	The 'Genetics' course outlines the basic principles	of Classical				
	Description	Genetics. This course also sheds light upon modern g	enetics and is				
		designed to make student learn the structure of					
		nucleosomal organization of genetic material etc to under					
		of heredity. The course also further encompasses the					
		mutation; extra nuclear inheritance of characters and e	effect of these				
6		phenomena on transmission of characters.					
8	Outline syllab		CO Mapping				
	Unit 1	Mendelism					
	A	Brief overview of Mendel's work; Mendel's experimental					
		design, monohybrid and di-hybrid crosses; Mendel's Law					
		of segregation & Law of independent assortment					
			CO1, CO6				

В	Verification of segregates by back and test crosses; Allelic	
	interactions: Concept of dominance, recessiveness,	
	incomplete dominance, co-dominance, semi-dominance,	
	multiple allele, pseudo-allele, essential and lethal genes.	
С	Non allelic interactions: epistasis (dominant & recessive),	
	duplicate genes.	
Unit 2	Physical Basis of Inheritance	
А	Chromosome theory of inheritance; Eukaryotic	
	Chromosome: Macromolecular Organization; packaging of	
	DNA molecule into chromosomes	CO2, CO6
В	Chromosome banding pattern, Heterochromatin and	
	Euchromatin and its significance, karyotype; Chromosome	
	types, primary and secondary constrictions; Centromere and	
	Telomeres; Satellite -bodies	
С	Variation in chromosome number Aneuploidy and	
C	Euploidy; Variations in chromosomes structure - deletion,	
	duplication, inversion and translocation.	
Unit 3	Linkage and Crossing Over	
А	Concept of linkage and crossing over; Coupling and	
	repulsion hypothesis; Linkage in maize and Drosophila;	
	Linkage groups; Theories of linkage; Cis-Trans	CO3, CO6
	arrangement	
В	Crossing over and Genetic recombination	
С	Extrachromosomal Inheritance: Maternal Inheritance: shell	
C	coiling in Limnaea; Inheritance of Mitochondrial DNA and	
	Mitochondrial diseases in Human; Inheritance of	
	· · · · · · · · · · · · · · · · · · ·	
	Chloroplast DNA and Cytoplasmic Male Sterility (CMS) in	
	Chloroplast DNA and Cytoplasmic Male Sterility (CMS) in cron plants	
	chloroplast DNA and Cytoplasmic Male Sterility (CMS) in crop plants	
Unit 4		
Unit 4 A	crop plants	
	crop plants Mutation	
А	crop plants Mutation Discovery of DNA as the genetic material	CO4, CO6
А	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of	CO4, CO6
A B	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of mutations	CO4, CO6
A B	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of mutations Ames test for mutagenic agents, screening procedures for	CO4, CO6
A B C	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of mutations Ames test for mutagenic agents, screening procedures for isolation of mutants	CO4, CO6
A B C Unit 5	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of mutations Ames test for mutagenic agents, screening procedures for isolation of mutants Fine Structure of Gene	CO4, CO6 CO5, CO6
A B C Unit 5 A	crop plants Mutation Discovery of DNA as the genetic material Definition and types of mutations, Molecular basis of mutations Ames test for mutagenic agents, screening procedures for isolation of mutants Fine Structure of Gene Benzer and T4 rII locus, Complementation test;	

Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*	1. Hartl D.L. a	nd Jones E.W,	"Genetics: analysis of genes				
	and genome	and genomes". Edition 5. Jones and Bartlett Publishers,					
	2000.	2000.Gardner E.J., Simmons M.J., Snustad M.J., "Principles of genetics". Edition 8. John Wiley & Sons (Asia) Pte.					
	2. Gardner E.J.						
	of genetics"						
	Ltd., 2007.						
Other	1. Griffiths J.F	1. Griffiths J.F., Wessler, S.R., Levonotin, R.C., Gelbart,					
References	W.M., Suzuki,						
	Genetic Analy	sis". Edition 8	•				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	1	3	2	1	3
CO2	2	1	3	2	2
CO3	2	1	2	1	2
CO4	3	2	1	3	1
CO5	1	1	2	2	3
CO6	3	3	3	3	3

BSB107: Environmental Biotechnology

L T P: 4-0-0

Sch	ool : SBSR	Batch : 2019-2022			
	gram: B.Sc.	Current Academic Year: 2019-20			
	nch: Zoology	Semester: 2nd			
1	Course Code	BSB107			
2	Course Title	Environmental Biotechnology			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
5	Course Status	Compulsory			
6	Course	1. Concept of biological control of air pollution			
	Objective	2. Physical, chemical and biological treatment of wast	e water.		
		3. Microbial degradation of xenobiotics			
		4. Biofertilizers, Microbes in oil recovery and bioleach	ing		
			C		
7	Course	After studying this course, students will be able to			
	Outcomes	CO1: Determine scope and market Biological control of air			
		CO2: Summarize the Aerobic processes: activated sludge, or	xidation ponds and		
		trickling filter towers			
		CO3: Describe the pulp mill effluent, tannary effluent			
		CO4: Determine the Bioremediation of fuel oils and lubricant			
		CO5: Analyze the Use of R-DNA technology to enhance the insecticides	efficacy microbial		
		CO6: Compare the Biodeterioration of stored plant food mat	erials		
		Cool. Compare the Diodeterioration of stored plant food mat	criais.		
8	Course	The course comprises of general concept of environmental b	iotechnology to		
	Description	combat air pollution, waste water treatment, treatment of ind	ustrial effluents		
		and bioremediation.	1		
9	Outline syllabus		CO Mapping		
	Unit 1	Environmental Biotechnology:	CO1		
	А	An overview, concept, scope and market Biological control			
	D	of air pollution			
	В	Testing of water for physiochemical parameters including			
	С	BOD & amp; COD, Solid waste: Sources and management (composting and			
	C	vermicomposting)			
	Unit 2	Waste water:	CO2		
	A A	origin, composition and treatment.			
	B	Physical, chemical and biological treatment of			
		waste water.			
	С	Aerobic processes: activated sludge, oxidation ponds and			
		trickling filter towers. Anaerobic processes: anaerobic			
		digesters.			
	Unit 3	Treatment of industrial effluents:	CO3		
	А	distillery effluent, paper mill effluents			
	В	pulp mill effluent, tannary effluent,			
	C	textile dye effluent.			
	Unit 4	Bioremediation:	CO4		
	A A	Bioremediation of fuel oils and lubricants in soil and water.	004		

В	Degradation of	Degradation of sulphur compounds present in coal and					
	petroleum.						
С		Microbial degradation of xenobiotics, genetic engineering of					
	biodegradation						
Unit 5	Microbial Ins			CO5			
А	Use of R-DNA insecticides,	technology to	enhance the efficacy microbial				
В	Biofertilizers,	Microbes in oil	recovery and bioleaching,				
С	Biodeterioratio	on of stored					
	plant food mat & related		wool, metals, textiles, stone				
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1.Environment	tal Chemistry. A	A.K. De, Wiley Eastern Ltd.,				
	New Delhi.						
			tion. D. Allsopp and K.J. Seal,				
	ELBS/Edward						
Other			Biotechnology by S.K.				
References			ew Delhi,(2005).				
			David S. (1997), Humana				
	Press, New Jer	•					
			l Technology. Stankey E.M.				
	· · · · · · · · · · · · · · · · · · ·	Publishers, Nev					
		0.	Fundamentals of Applied				
	•••	Microbiology (2 nd edition). Glazer and Nikaido Cambridge University Press, (2007).					
	•		nediation: Soil Biology. Singh				
	0	D.P. (2004), Spr	6, 6				
		5.1 . (2004 <i>)</i> , Spi	inger				
	l						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	1	3	2	1	3
CO2	2	1	3	2	2
CO3	2	1	2	1	2
CO4	3	2	1	3	1
CO5	1	1	2	2	3
CO6	3	3	3	3	3

BBT112: Bioanalytical techniques

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-2022					
Pro	ogram: B.Sc. (H)	Current Academic Year: 2019-20					
	anch: Zoology	Semester: 02					
1	Course Code	BBT112					
2	Course Title	Bioanalytical techniques					
3	Credits	4					
4	Contact Hours	4-0-0					
	(L-T-P)						
5	Course Status	Compulsory					
6	Course	To get a brief idea about different bioanalytical techniques co	mmonly use in the				
Objective biotech laboratories							
7	Course	After successfully completion of this course, students will be	able to:				
	Outcomes	CO1: To understand how to prepare the solutions and buffers					
		CO2: To know the procedure of cell lysis and different extrac					
		CO3: To comprehend the principle and technical overview on the second se					
		CO4: To know the basic principle of spectroscopy and discuss	s different types of				
		spectroscopies CO5: To discuss different types of chromatography technique	a different DNA				
		protein, protein-protein interactions methods, and x-ray crysta CO6: To understand various bioanalytical techniques and					
		principles.	i kilow the busie				
8	Course	This course will help us to understand the preparation of diffe	erent solutions and				
U	Description	buffers, types of cell lysis and extraction methods. Also, stud					
	r	working principles and applications of various bioanalytical					
		will help them to enhance their basic and advanced know					
		research.	C				
9	Outline syllabus		CO Mapping				
	Unit 1	Preparations of Solutions and Buffers					
	А	Preparation of solutions, polar, nonpolar, molar and normal	CO1				
		solutions, ppm solutions					
	В	Mass Fraction, Solution by Serial Dilutions, Percentage Solutions	CO1				
	С	Preparation of Standard Solution of Acids and Bases, Buffer	CO1				
		System, various types of buffers					
	Unit 2	Cell lysis and Extraction methods					
	А	Principle and working: Cell lysis (Mechanical, Chemical,	CO2				
	D	enzymatic)					
	В	Methods of extraction: Solid-liquid, liquid-liquid	CO2				
	C	macerations	<u> </u>				
	C	Conventional and non-conventional type of extraction	CO2				
		methods					
	Unit 3	Mass spectrometry					
	A	Mass spectrometric techniques: Ionisation	CO3				
	B	Mass analysers, Detectors	CO3				
	C	Structural information by tandem mass spectrometry,	CO3				
		Analysing protein complexes					
	Unit 4	Spectroscopy					
	А	Principles and working: Spectroscopy, UV-VIS	CO4				
		spectrophotometer					

В	Fundamentals	of Infrared and	Raman spectroscopy	CO4		
С	Atomic spectr	Atomic spectroscopy, Circular dichroism spectroscopy, NMR Spectroscopy				
	NMR Spectro					
Unit 5		Advance techniques in biochemistry and molecular				
	biology					
А	Chromatograp	ohy: HPLC, FPL	LC, GC	CO5		
В	DNA-Protein	Protein-protein	interactions – Northern,	CO5		
	western, south	nern blotting				
С	ELISA, X-ray	crystallography	ý	CO5		
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30 %	20 %	50 %			
Textbook/s*	Principles of	Biochemistry, I	Latest Edition, A.L. Lehninger,			
	D.L. Nelson,	M.M. Cox., Wo	rth Publishing			
Other	1. Bioch	emistry by Mat	hews, Van Holde.			
References	2. Textb	ook of Biochem	nistry by Metzler			
	3. Biolo	gical Instrument	tation and Methodology by Dr.			
	PK B	PK Bajpai				
	4. The T	ools of Biocher	nistry by Cooper			
	5. Practi	cal biochemistr	y by Wilson and Walker			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSP105: Microbiology Lab

L T P: 0-0-2

Sch	ool: SBSR	Batch: 2019-2022				
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20				
Bra	nch: Zoology	Semester: 02				
1	Course Code	BSP105				
2	Course Title	Microbiology Laboratory				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	To explain relationships and apply appropriate term to the structure, metabolism, and ecology microorganisms, eukaryotic microorganisms, and viru the principles of physical and chemical methods used microorganisms and apply this understanding to the control of infectious diseases. To develop the approp skills and techniques related to the isolation, staining assessment of metabolism, and control of micro develop an information base for making personal hea regard to infectious diseases	of prokaryotic uses. To explain in the control of prevention and priate laboratory g, identification, porganisms. To			
6	Course Outcomes	 CO1: Analyze the identifying characters and classify terms of nutritional development, oxygen required characters. CO2: Isolate and culture bacteria in laboratory under the anaerobic conditions. CO3: Comprehend the kinetics of bacterial growth in phases, generation time, yields and determine factors at and methods of growth determination. CO4: Determine the impact of microbes on hum examine physical and chemical methods used in microorganisms and apply this understanding to the control of infectious diseases. CO5: Identify the host and determine the life cycle bacteria, bacteriophage and virus. CO6: Develop the ability to work both independently others in the laboratory and draw appropriate conclusion. 	ment and other both aerobic and terms of growth affecting growth nan health and the control of prevention and e of pathogenic			
		laboratory results.				
7	Course Description	To explain the principles of physical and chemical me the control of microorganisms and apply this understa prevention and control of infectious disease.				
8	Outline syllabus		CO Mapping			
	Unit 1	Practical based on Introduction to Microbiology	CO1, CO6			

	Sub-topic A	ł					
Unit 2	Practical b Microbes	ased on Mo	rphology and Nutrition of	CO2, CO6			
	Sub-topic A	\					
TI 14 2	-			001 002			
Unit 3			Bacteria Growth and	CO1, CO3,			
	Sporulatio	n in Bacteri	a	CO6			
	Sub-topic A	Sub-topic A,B					
Unit 4	Control of	Control of Microbial Growth					
		CO6					
	Sub-topic A	ł					
Unit 5	Virus and	Virus and Its Control					
	Sub-topic A	A, B, C					
Mode of	Practical/V	iva					
examination							
Weightage	CA	MTE	ETE				
Distribution	60%	0%	40%				
Textbook/s*	Practical manual of Biotechnology by Ritu						
	Mahajan, J						
	Publishers						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	1	2	1
CO2	3	3	1	2	2
CO3	1	1	3	2	1
CO4	2	2	1	3	2
CO5	2	2	1	1	3
CO6	3	3	3	3	3

PHY151: Physics Lab 2

L-T-P 0-0-2

Credits 1

School: SBSR		Batch: 2019-22				
Pro	gram: B.Sc.	Current Academic Year: 2019-20 Semester: 2				
	nch: Zoology					
1	Course Code	PHY151				
2	Course Title	Physics Lab 2				
3	Credits	1				
4	Contact H (L-T-P)	0-0-2				
	Course Status	Compulsory				
5	Course Objective	To gain practical knowledge by applying the experimen	tal methods			
6	Course Outcomes	 to correlate with the Physics theory. On successful completion of the course the students will CO1: Knowledge and study of basic physics experiment Semiconductors, energy band gap, planck constant etc. CO2: Use the concept of electricity and magnetism variation of magnetic field through a current carrying c effect CO3: Understand and learn how to determine specific record: Understand and perform laser-based experiments. CO5: Knowledge and study of various optical experime CO6: Apply the mathematical concepts/equations quantitative results and ability to conduct, analyze an experiments 	ts based on to find out oil and hall esistance nts. to obtain			
7	Outline Syllabus		CO Mapping			
	Unit 1					
	А	1. To determine Energy band gap of a semiconductor	CO1			
	B C	 using Four Probe method. 2. To determine the variation of magnetic field along the axis of a current carrying coil and estimate the radius of the coil. 3. To study Hall effect and determine the Hall coefficient, carrier density and the mobility of a semiconductor material 	CO2,CO6			
	Unit 2					
	A	4. To draw hysteresis curve (B-H curve) of a specimen				
	В	in the form of a transformer on a C.R.O. And to	CO2,CO6			
	С	 determine its hysteresis loss 5. To determine the Planck's constant by measuring radiation in a fixed spectral range. 6. To determine the specific resistance of the material of a given wire using Carey Foster's bridge. 				
	Unit3					

					1		
A	7.	To determine the		wire by	CO3,CO6		
B C		diffraction using lase		licht bu	CO4,CO6		
	8.	To determine the v	-	light by	04,000		
		diffraction at a single					
	9.	To determine slit wic using Laser.	Ith of single and doul	ole slit by			
Unit 4							
А	10.	To determine the wa	velength of prominer	nt lines of			
В		mercury by plane diffraction grating. 11. To determine the wavelength of monochromatic					
	11.						
C		light by Newton's Rir	ng method.				
Unit 5							
А	12.	12. To determine the focal length of the combination					
В		of two lenses separat	ted by a distance with	the help	CO5,CO6		
С		of a nodal slide and t	o verify the formula.				
	13.	To verify Stefan's Lav	V.				
					CO5,CO6		
Mode of Examination	Practic	cal/Viva					
Weightage		CA	MTE	I	ETE		
Distribution		60%	0%	4	40%		
Text books	1.	B.Sc. Practical Physic	s- Harnam Singh, S. C	hand Publi	ishing.		
	2.	B.Sc. Practical Physics	s- C L Arora, S. Chand	Publishing	5.		
Other References	1.	Geeta Sanon, BSc Pra	actical Physics, 1st Ec	dn. (2007),	R. Chand &		
		Co.					
	2.	B. L. Worsnop and H	I. T. Flint, Advanced	Practical F	Physics, Asia		
		Publishing House, Ne	W				

COs	РО	PO2	PO3	PO4	PO5
	1				
CO1	2	2	2	1	1
CO2	2	2	2	1	1
CO3	2	2	2	1	1
CO4	2	2	2	1	1
CO5	2	2	2	1	1
CO6	2	2	2	1	1

L-T-P: 4-0-0

School: SBSR		Batch : 2019-2022				
Pro	gram: B. Sc.(H)	Current Academic Year: 2019-20				
	anch: Zoology	Semester: 03				
1	Course Code	BSZ201				
2	Course Title	Non-chordates				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 To be familiar with the different non-chordate phyla a between lower and higher organism. To predict and construct relationship between the comprocess for rearranging study contrasts in the life process phyla. 	plex evolution			
6	Course Outcomes Course Description	 After successfully completion of this course students will be CO1: Recognize common and distinctive features of low ophyla, including poriferans, protists and protozoans. CO2: Sketch distinctive features of taxonomic classes with and cteophorans. CO3: Assess distinctive measurable features of different helminthes and pathogenicity caused by them. CO4: Summarize characteristics of Annelids and Arthropore economic importance. CO5: Grade the evolution of mollusks and echinoder invertebrates and predict their role in Life Sciences. CO6: Combine the characteristic of different phyla to prepare phylogenetic relationship amongst invertebrates and the surrounds us. They will be able to a surround the surrounds us. 	er invertebrate hin Cniderians rent group of dans with their rms as higher formulate and tes. with the non- appreciate the			
		process of evolution and see how it progressed from simp cells to complex, multicellular organisms.	ole, unicellular			
8	Outline syllabus		CO Mapping			
	Unit 1	Protista, Metazoa and Porifera	CO1, CO6			
	Α	General characteristics and Classification of Protista; General account of locomotion in Protista	CO1			
	В	Study of Euglena; Life cycle of Paramecium, Segmentation of Metazoa	CO1			
	С	General characteristics and classification of sponges; Canal system in porifera	CO1, CO6			
	Unit 2	Unit 2: Cnidaria and Ctenophora	CO2, CO6			
	A	General characteristics and Classification up to classes in Cnideria	CO2			
	В	Structure and life cycle of <i>Obelia</i> ; polymorphism in Obelia	CO2			
	С	Evolutionary significance of Ctenophora	CO2, CO6			
	Unit 3	Unit 3: Platyhelminthes and Nemathelminthes	CO3, CO6			

A	General characteristics and Classification of CO3 platyhelminthes	
В	General characteristics and Classification of CO3 Nemathelminthes	
С	Life cycle of <i>Taenia solium</i> , <i>Ascaris Lumbricoides</i> and CO3, C <i>Wuchereria bancrofti</i>	CO6
Unit 4	Annelida and Arthropoda CO4	
А	General characteristics and Classification up to classes in CO4 Annelida;	
В	General characteristics and Classification up to classes in CO4 Arthropoda	
С	Excretion in Annelida; Vision and Respiration in CO4, C Arthropoda	CO6
Unit 5	Mollusca and Echinodermata CO5, C	C O 6
А	General characteristics and Classification up to classes of CO5 mollusks; Respiration in Mollusca	
В	General characteristics and Classification up to classes of CO5 echinoderms	
С	General characteristics and Classification up to classes of cO5, c echinoderms; Water vascular systems in Asteroidea	CO6
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	Kotpal, R. L. Modern Text Book of Zoology: Invertebrates. Rastogi Publications, 2012.	
Other	1. Purves, William K., Gordon H. Orians, David	
References	 Sadava, and H. Craig Heller. <i>Life: The Science of Biology: Volume III: Plants and Animals</i>. Vol. 3. Macmillan, 2003. Campbell, N., and J. Reece. "Biology 7th edition, 	
	AP." (2005).	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	1	2	1
CO2	3	3	1	2	2
CO3	1	1	3	2	1
CO4	2	2	1	3	2
CO5	2	2	1	1	3
CO6	3	3	3	3	3

BSZ202: Animal Physiology & Histology I

L-T-P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022				
Prog	gram: B.Sc. (H)	Current Academic Year: 2019-20				
Bra	nch: Zoology	Semester: 3				
1	Course Code	BSZ202				
2	Course Title	Animal Physiology and Histology I				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To make the students know about the basics of	animal body			
	Objective	organization.				
		2. In-depth knowledge of different types of body syst	ems and their			
		organization.				
		3. To acquire knowledge about how body actual	ly works via			
		coordination of different body systems.				
	Course	CO1. To loom about here's structure 1	4-			
6	Course	CO1: To learn about basic structural organization; and the	e various types			
	Outcomes	of body tissues and their structures. CO2: To understand the types and growth mechanism	of bonas and			
		cartilages.	of bolles and			
		CO3: To learn the fundamentals behind the body respo	onse involving			
		nervous system.	blise involving			
		CO4: To learn about the types and working mechanism	n of muscular			
		system.	in or museului			
		CO5: To learn about the histology and functions of hu	man endocrine			
		systems.				
		CO6: To understand the importance of various body sys	tems and their			
		interactions to perform various tasks.				
7	Course	The subject provides a deeper basics of physiology and				
	Description	main emphasis over nervous system, muscular system,				
		systems. In histology part an in depth knowledge about a				
		types of body tissues present at various body locations has	been included			
0		in the course contents.				
8	Outline syllabus		CO			
	TI	Ctudy of Tigging	Mapping			
	Unit 1	Study of Tissues				
	Α	Basic structural organization, Types and classification of epithelial tissue	CO1, CO6			
	В	Types and classification connective tissue	CO1, CO6			
	С	Types and classification of muscular and nervous tissue	C01, C06			
	Unit 2	Study of Bone and Cartilage				
	A A	Structure and types of bone	CO2, CO6			
	B	Ossification, bone growth and resorption	C02, C00 C02, C06			
	С	Structure and types of cartilages	CO2, CO6			
L		on available and types of carmages	0.02,000			

Unit 3	Nervous Sy			
А	General org	anization of ne	rvous system	CO3, CO6
В	Basic struct	ure of nervous	system and its working	CO3, CO6
С	Propagation	CO3, CO6		
Unit 4	Muscle			
А	Histology of			CO4, CO6
В	Mechanism	of muscle con	traction	CO4, CO6
С	Muscular dy	strophy		CO4, CO6
Unit 5	Endocrinol	ogy		
А	Histology a	nd hormone fu	nctions of pineal and	CO5, CO6
	pituitary gla	nds		
В	Histology an	nd hormone fu	nctions of thyroid and	CO5, CO6
	parathyroid	glands		
С	Histology a	and hormone	functions of pancreas and	CO5, CO6
	adrenal glan	ds		
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*			all, J.E. (2006). Textbook of	
			gy. XI Edition. Hercourt Asia	
			inders Company.	
			bowski, S. (2006). Principles of	
			ogy, XI Edition. John Wiley &	
0.1	Sons			
Other			8). diFore's Atlas of	
References			correlations. XII Edition.	
	Lippincott w	V. & Wilkins.		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	1	1	1	1

BSB201: Molecular Biology L T P: 4-0-0

School : SBSR Program: B.Sc.

Branch: Zoology

Batch : 2019-2022
Current Academic Year: 2019-20
Semester: 3 rd
BSB 201
Molecular Biology
Molecular Biology 4
Molecular Biology 4 4-0-0

Bra	nch: Zoology	Semester: 3 ^{ra}	
1	Course Code	BSB 201	
2	Course Title	Molecular Biology	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
6	Course	1. DNA replication and its machinery	
	Objective	2. Transcription and post- transcription processes	
		3. Prokaryotic and Eukaryotic translation and its mecha	anism
		4. DNA repair and its mechanism	
7	Course	After studying this course, students will be able to	
	Outcomes	CO1: Determine Prokaryotic and Eukaryotic DNA replication	n
		CO2: Evaluate Prokaryotic and eukaryotic transcription	
		CO3: Interpret the regulation of translation, post translationa	l modifications of
		proteins	
		CO4: Analyse the Homologous recombinations	
		CO5: Determine Operon Concept.	
		CO6 : Analyze and study DNA repair mechanisms	
8	Course	This course contains various molecular biology concepts ran	ging from
	Description	replication, transcription and translation in both prokaryotes	
	_	After studying course, students will be able to learn molecula	ar machinery
		inside the organisms.	
9	Outline syllabus		CO Mapping
	Unit 1	DNA replication	CO1
	Α	Prokaryotic and Eukaryotic DNA replication	
	В	Mechanism of DNA replication	
	С	Enzymes, factors and other accessory proteins involved in	
		DNA replication.	
	Unit 2	Transcription	CO2
	А	Prokaryotic and eukaryotic transcription- basis of initiation,	
		elongation and termination	
	B	post transcriptional modifications- polyadenylation	
	C	capping and RNA splicing	602
	Unit 3	Translation	CO3
	A	Prokaryotic and eukaryotic translation	
	B C	mechanisms of initiation, elongation and termination	
	C	regulation of translation, post translational modifications of proteins	
	Unit 4	Operon Concept	CO4
	Α	Operon Concept	
	В	the lac operon	
	С	tryptophan operon	
	Unit 5	DNA Repair and Recombination	CO5
	А	Homologous recombinations	
	В	Holiday junction	

С	DNA repair m	DNA repair mechanisms				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Molecular Clo Fritsch and I. Press, New Yo					
Other References	Introduction t John Wiley & Molecular Bi Scientific Publ Molecular biol H. Hopkins, J.					

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	3	3	1	1	1
CO3	3	2	3	2	1
CO4	3	2	1	3	2
CO5	2	2	1	1	3
CO6	3	3	3	3	3

BBT208: Advanced Biochemistry

L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-22				
Pro	gram: B. Sc. (H)	Current Academic Year: 2019-20				
	nch: Zoology	Semester: 3				
1	Course Code					
2	Course Title	Advanced Biochemistry				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course Objective	1. This course provides a comprehensive introduction to fun	damentals of			
		biochemistry.				
		2. The course is designed to give students an up-to-date understanding of various biomolecules and their roles.				
		3. This course focuses on proteins and nucleic acids along with their various				
		conformations.				
		4. The course also highlights the biological membranes and h	low the cell			
		response to the signals.				
6	Course	After the successful completion of this course students shall b	a abla ta:			
0	Outcomes	CO1: Understand the basic concepts of bioenergetics and its				
	Outcomes	functioning of a cell.				
		CO2: Know about the proteins and various types of it.				
		CO3: Explain about various nucleic acid molecules and DNA	structure types			
		that exists in nature.	surdenie types			
		CO4: Understand the cell membranes and mode of transportation	ion across them			
		CO5: Understand how cell functions when it receives a signa				
		cell cycle is regulated.				
		CO6: Apply his knowledge in understanding the cellular strue	cture and			
		cellular function				
7	Course	The 'Advanced Biochemistry' course covers differen	nt aspects of			
	Description	biochemistry starting from bioenergetics to cell signaling	g. This course			
		provides detailed information about different biomolecules a	nd their role in			
		the cell. Lastly, with the help of some important cellular recep	otors, it helps in			
		understanding how a cell functions.				
8	Outline syllabus	1	CO Mapping			
	Unit 1	Molecular Tools Of Genetic Engineering				
	A	Principles of Bioenergetics, Bioenergetics and				
		Thermodynamics	-			
	В	Biological Oxidation-Reduction Reactions, Free Energy				
	Calculations, The Cell's Energy Currency- Phosphoryl CO					
Group Transfers and ATP			-			
	C	Free-Energy-Driven Transport across Membranes				
	Unit 2	Protein structure				
	A	Primary Secondary and Tertiary structure, Quaternary structures				
	В	Fibrous and globular proteins, Protein-assisted folding and chaperones in protein folding, protein targeting				

С	myoglobin a	and hemoglobi	y Of oxygen binding by n, The regulatory compound, 2,3 —	CO2, CO6			
Unit 3	bisphosphogly Nucleic acid						
A Official A			nysical & chemical properties of				
		Nucleic acids, Nucleosides & Nucleotides, purines &					
	pyrimidines			CO3, CO6			
В	Biologically DNA structu	1	eleotides, Double helical model of				
С	forces respo	nsible for A, E	& Z - DNA, denaturation and				
	renaturation						
Unit 4		Membranes ar					
А			nitecture of Membranes				
В			embranes; transport of small				
		active and pass	1	CO4, CO6			
C	-		es-Endocytosis, Phagocytosis,				
	Pinocytosis.						
Unit 5		Biosignaling					
A			Signal Transduction, Gated Ion				
		1 V	nes, G Protein-Coupled Receptors				
	and Second			CO5, CO6			
B		Microorganis					
С	0	1	n by Steroid Hormones,				
	U U	of the Cell Cyc	ele by Protein Kinases				
Mode of	Theory						
 examination		MTE	ETE				
Weightage Distribution	CA 30%	MTE 20%					
 Text book/s*			50%				
Text DOOK/S*			I. (2004) Lehninger Principles of				
		Biochemistry, 4th Edition, WH Freeman and Company, New York, USA.					
 Other References			ko, J. L. and Stryer, L. (2006).				
	0	y. VI Edition.	• • • •				
		•	w.m. Treeman , W. and Jones, R. (2000)				
		y and Molecul					
		•	f Plant Biologists.				
1	i iunto./ incl	four boolety 0	1 1 min 1/1010215t5.	1			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	3	2
CO2	2	3	2	3	3
CO3	2	3	3	3	2
CO4	2	3	3	3	3
CO5	2	3	3	3	3
CO6	3	3	3	2	3

BFS204: Food Microbiology

L-T-P: 4-0-0

Sch	ool: SBSR	Batch : 2019-22				
	gram: B.Sc. (H)	Current Academic Year: 2019-20				
· · · · · · · · · · · · · · · · · · ·	nch: Zoology	Semester: 3				
1	Course Code	BFS 204				
2	Course Title	Food Microbiology				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To prepare students with a basic understanding of	microbes and			
	Objective	their natural habitat				
		2. To make the students identify microbes involved	l in biological			
		processes such as fermentation and spoilage.				
		3. To impart knowledge in students about food patho	gens and their			
		diagnosis				
		4. To help the students identify methods of destruction				
6	Course	After successfully completion of this course students will b				
	Outcomes	CO1: Identify microbes associated with food, their classification and				
		factors affecting their growth				
		CO2: Describe fermented foods and their microflora.				
		CO3: Compare food spoilage in different classes of food				
		CO4: Examine and detect food-borne pathogens				
		CO5: Recognize microbial destruction methods CO6: Develop an overall idea of food-borne microbe	s involved in			
		beneficial and harmful activities and methods of influencin				
		and survival.	ig then growth			
7	Course	The course gives an insight into industrially and clinication	ally important			
,	Description	microbes, their growth, diagnosis and destruction. It provide	v 1			
	I I I	for careers in microbiology, food microbiology, or research				
		of food sciences.				
8	Outline syllabus		CO Mapping			
	Unit 1	Food and Microorganisms	CO1, CO6			
	А	History of Food Microbiology				
	В	Microorganisms important for food- moulds, yeast and				
		bacteria- general characteristics and importance,				
		classification				
	С	Intrinsic and Extrinsic factors affecting growth of				
	microorganisms					
	Unit 2 Fermented and microbial foods					
	Α	Fermented Milk and milk products, Concept of				
		Probiotics and health benefits				
	В	Fermented fruits and vegetables, Fermented fish,				
	~	Fermented meats				
	С	Fermented beverages- Beer, Vinegar and Wine, single				
		cell proteins				

Unit 3	Food Spoilag	je		CO3, CO6			
А	Cereal and its	products, Veg	etables, fruits, and its				
	products						
В	Milk and its p	oroducts					
С	Meat and mea	at products, por	ultry, fish and sea foods and				
	Drinking wate	Drinking water					
Unit 4	Diagnosis	CO4, CO6					
А		,	l, fungal, viral),	_			
В	Detection of f detecting mic	U	anisms, Bioassays for				
С	Concept of M examination,	etabolically in	jured organisms their				
Unit 5	Destruction of	of microorgan	isms	CO5, CO6			
А			struction of microorganisms				
В			ms by physical and chemical				
		ing process, Ir	radiation, Low temperature				
	storage			-			
С			h-pressure processing,				
	Control of wa	ter activity.					
Mode of examination	Theory						
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Jay, J (Sixth Gaithe						
Other	1. Frazie						
References	Micro						
	Comp	any Ltd. New	Delhi.				
			Moss, M. O. (2005) Food				
			nd edition).Royal Society of				
	Chemi	istry Publicatio	on, Cambridge.				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	1	1	1	1

BFS202: Food Biotechnology

L-T-P: 4-0-0

Sch	nool: SBSR	Batch : 2019-22				
	gram: B.Sc.	Current Academic Year: 2019-20				
	anch: Zoology	Semester: 3				
1	Course Code	BFS202				
2	Course Title	Food Biotechnology				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To develop fundamental knowledge of food biot	echnology.			
	Objectives					
		industry.	01			
		maastry				
6	Course	After successfully completion of this course students wi	ll be able to:			
	Outcomes					
		CO1.Understand the basic principles, application, safety	, regulations and			
		food authentication methods of food	biotechnology.			
		CO2. Understand fundamentals of downstream processing and biosensors				
		in food industry.				
		CO3.Understand natural control of micro-organism and	production with			
		control of Aflatoxin.				
		CO4.Understand all about GMOs and Protein Engineeri	ng applications			
		in food industry.				
		CO5. Understand the biotechnology and industrial produ	iction of different			
		food product	1			
		CO6. Develop an overall idea of food-borne micro				
		beneficial and harmful activities and methods of influen and survival	cing their growth			
7	Course	Biotechnology is a tool for various quality measurements	s in food products			
/	Description	like PCR, Immunological methods and DNA				
	Description	Biotechnology offers various purification operations for				
		Fermented food products manufacturing are based on bi				
8	Outline syllabus		CO Mapping			
	Unit 1	Food Biotechnology	CO1			
	A	Introduction to Food Biotechnology, basic principles of	C01			
		Gene technology and its application in food industry				
	В	Food safety and biotechnology- Impact of	CO1			
		Biotechnology on foods, New challenges				
	С	Immunological methods, DNA based methods in food	CO1			
		authentication, Real time PCR based methods				
	Unit 2	Downstream processing	CO2			
	А	Principle and types of downstream processing of food	CO2			
		products, General types and stages in downstream				
		processing				

	В			ethods of inoculation, media	CO2
		preparation, S			
	С	Biosensors ty	CO2		
	Unit 3	Toxins and I	CO3		
	А	Natural contr Lactic acid ba		organisms – Bacteriocins of	CO3
	В	Applications	of bacteriocir	ns in food systems	CO3
	С	Aflatoxins – molecular stra	1 ,	control and reduction using	CO3
	Unit 4	GMO			CO4
	A	transgenic Pla	ants and anin	nimals : Current status of nals, methods, concept, risks Ethical issues	CO4
	В	-	neering in Fo	ood technology -objectives,	CO4
	С			cations(e.g. Lactobacillus, β- ucose isomerase).	CO4
	Unit 5	Industrial Ap	plication		CO5
	А	Biotechnolog beer, wine	y and indust	rial production of enzymes,	CO5
	В	Amino acids,	organic acid	s, vitamins	CO5
	С		•	st and single cell protein.	CO5
	Mode of examination	Theory			
-	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	1.Gupta.P.K, "Botechnology and genomics", Rastogi publications, 2010.			
	Other References	 Lovric J., " sample se analysis", ' Nelson D. of Biochen 			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	1	1	1	1

BSZ203: Insect Vector and Diseases

L-T-P: 4-0-0

Sch	ool: SBSR	Batch : 2019-2022					
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20					
Bra	nch: Zoology	Semester: 03					
1	Course Code	BSZ203					
2	Course Title	Insect Vector and Diseases					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
	Course Status	Compulsory					
5	Course Objective	 To enable the students to understand about the generic class Insecta and its different orders. In-depth knowledge about various insects acting as dise their mode of transmission. 					
6	Course Outcomes	 CO1: To learn about the general and morphological features of Insects. CO2: To understand the key factors behind responsible for vector capacity of different kinds of insects. CO3: To learn about the common diseases spread by the members of order Diptera. CO4: To learn about the common diseases spread by the members of order Siphonaptera and Siphunculata. CO5: To learn about the common diseases spread by the members of order Hemiptera. CO6: To understand how the insect world influencing our life and how we can control diseases spread by them. 					
7	Course	The subject provides a deeper knowledge about insect v	world and how				
	Description	these insects are acting as a carrier of human and anima course also include the different ways to control all these	l diseases. The				
8	Outline syllabus		СО				
			Mapping				
	Unit 1	Introduction to Insects					
	А	General features and morphology of insects	CO1, CO6				
	В	Head – eyes, types of antennae	CO1, CO6				
	С	Mouth parts with respect to feeding habits	CO1, CO6				
	Unit 2	Basic Characteristics of Vectors & Insect as Vectors					
	А	Basic introduction of Carrier and Vectors	CO2, CO6				
	В	Vectorial capacity and factors defining parasite-vector specificity	CO2, CO6				
	С	Key features of orders with insect as vectors	CO2, CO6				
	Unit 3	Dipteran as Disease Vectors	CO3				
	А	Brief description of Dipterans as important insect vectors	CO3, CO6				
	В	Study of mosquito borne diseases - Malaria and Leishmaniasis	CO3, CO6				
	С	Study of house fly as important mechanical vector	CO3, CO6				
	Unit 4	Siphonaptera and Siphunculata as Disease Vectors	, , , , , , , , , , , , , , , , , , ,				

А	Study of Fle	CO4, CO6			
		caused by it.			
В	Human lous	se as important	t insect vectors	CO4, CO6	
С	Study of Lo	use-borne dise	ases	CO4, CO6	
Unit 5	Hemiptera	as Disease Ve	ctors		
А	Bugs as inse	ect vectors		CO5, CO6	
В	Bed bugs as	mechanical ve	ectors	CO5, CO6	
С	Control and	prevention me	easures	CO5, CO6	
Mode of	Theory/Jury				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Imm	s, A.D. (1977)	. A General Text Book of		
	Ento	mology. Chap	man and Hall, UK.		
	2. Chap				
	and				
	Univ				
Other	1. Math				
References			s of Malaria and Other Insect		
	Vect	or Borne Dise	ases. Wiley-Blackwell		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ205: Animal Behavior and Chronobiology

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-22						
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20						
Bra	nch: Zoology	Semester: 03						
1	Course Code	BSZ205						
2	Course Title	Animal Behavior and Chronobiology						
3	Credits	4						
4	Contact Hours	4-0-0						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	The objective of this course is to make the students understa	and the various					
	Objective	types of patterns of animal behaviour, their interaction	ns with other					
		animals, and their sexual selection for mating.						
6	Course	CO1 Comprehend the basic significance of Animal Bel	naviour					
	Outcomes	CO2 Differentiate in different Patterns of Behaviour						
		CO3 Comprehend the knowledge of Social, Sexual and	Parental					
		Behaviour						
		CO4 Understand about different Chronobiology and bi	ological clocks					
		CO5 Understand different application of Biological Rh	CO5 Understand different application of Biological Rhythm					
		CO6 Familiar with the different sexual selection						
7	Course	This course mainly comprises the various types of patterns of animal						
	Description	behaviour. Students will be able to understand the their int	teractions with					
		other animals, and their sexual selection for mating.						
8	Outline syllabus		CO Mapping					
	Unit 1	Introduction and significance of Animal Behaviour						
	A	Ecoethology, History of Ethology; Brief profiles of Karl						
		Von Frish, , Konrad Lorenz and Niko Tinbergen,	CO1, CO6					
	В	Proximate and ultimate mechanism of behaviour Significance of study of animal behaviour;	,					
	C C	Animal behaviour study in relation to environment and						
		human society; Anthropomorphism						
	Unit 2	Patterns of Behaviour						
	A A	Introduction to Motivation; evolution of behaviour;						
	В	Fixed action pattern (FAP); Constancy or stereotypes;						
		Characteristics of instincts;						
	С	Differences between instinctive and learned behaviour;	CO2, CO6					
		Learning behaviour – Imprinting, Habituation, classical						
		conditioning, Discrimination learning, Assosiative						
		learning; Aggressive behaviour patterns						
	Unit 3	Social, Sexual and Parental Behaviour	CO3, CO6					
			,					

A	-	•	benefits of group living; fishness; Eusociality;	
В	Sexual selecti	on; Mating sys	stems- monogamy, polygyny tics of courtship;	
С		election; Typ	Intrasexual selection and es of parental care; parent	
Unit 4	Chronobiolog	gy and biolog	ical clocks	
A		ous terminolo	ogy; History of research on ogy used in chronobiology;	604 604
В			gy; Working of clock gene;	CO4, CO6
С	-	eep phase	, Restless legs syndrome, syndrome, parasominas;	
Unit 5	Biological Rh			
A	Types of biol Lunar rhythm			
В	Effects of ten rhythms; Ecol	-	light intensity upon circadian ion;	CO5, CO6
С	Diurnality; Hi	bernation; Mi	gration.	
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Textbook/s*	 Chronobiology Biological Timekeeping: Jay. C. Dunlap, Jennifer. J. Loros, Patricia J. DeCoursey (ed). 2004, Sinauer Associates, Inc. Publishers, Sunderland, MA, USA Animal Behaviour. Mohan P Arora (1995) second edition, Himalaya Publishing house, New Delhi. Animal Behaviour: A textbook for University students (2017) Fifth Edition Rastogi publication, Meerut. 			
Other References				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	3	3
CO2	3	2	3	-	3
CO3	-	3	3	3	3
CO4	3	-	2	3	2
CO5	3	2	-	2	3
CO6	3	3	2	3	3

BSZ251: Non-Chordates Lab

L-T-P 0-0-3

Credits 2

Sch	ool: SBSR	Batch: 2019-22				
	gram: B.Sc (H)	Current Academic Year: 2019-20				
	nch: Zoology	Semester: 3				
1	Course Code	BSZ251				
2	Course Title	Non-Chordates Lab				
3	Credits	2				
4	Contact Hours	0-0-3				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To appreciate the range and diversity of organis	ms within Non			
	Objective	- Chordata.				
		2. To learn the distinguishing characteristics of va	rious phylum.			
		3. To become skilled in the use of a dichotomous	key to identify			
		animal specimens.				
		4. To design your own dichotomous key.				
6	Course	After the successful completion of this course students wi				
	Outcomes	CO1: Know the characteristic features of Porifera and Co				
		CO2: Understand the characteristic features of Platyhe	elminthes and			
		Aschelminthes.				
		CO3: Learn about the characteristics of Annelida.				
		CO4: Get complete understanding about species Arthropo	oda.			
		CO5: To understand the salient features of Mollusca and				
		Echinodermata.				
		CO6: To get a complete knowledge about various species	that comes			
7		under invertebrates.	1 1 1 66			
7	Course	The aim of this course is to provide better understanding a				
	Description	species invertebrates. The student get acquainted				
		characteristic features of non-chordates along with zo distribution across the world.	ogeographical			
8	Outline syllabus		СО			
0	Outilité syllabus	,	Mapping			
	Unit 1	General survey of invertebrates through	wiapping			
		charts/specimens, slides and e-resources				
	a, b	Porifera – Specimen studies: Sycon, Spongilla;	CO1, CO6			
	a, 0	Permanent Slides: T.S. and L.S. of Sycon	001,000			
	с	Coelentrata - Specimen studies: Hydra, Rhizostoma,				
		Obelia; Permanent Slides: T.S. and L.S. of Hydra				
	Unit 2	·, · · · · · · · · · · · · · · · · · ·				
	a, b					
		CO2, CO6				
		solium; Permanent Slides: Redia and cercaria larva of CO2, Fasciola hepatica.				
	с	Aschelminthes – Specimen studies: Ascaris,				
		Wuchereria bancrofti				
	Unit 3					
		1	1			

a, b, c	Annelida – S Nereis; Perm 12 th and 18 th with and with	CO3, CO6			
Unit 4					
a, b, c	Arthropoda Millipede, M	-	n studies: Cancer, Melanopus, f Cockroach	CO4, CO6	
Unit 5					
a, b	Mollusca – F	Pila globosa,	Octopus	CO5, CO6	
с		Echinodermata – Asrerias, Permanent Slides: Bipinnaria larva, Brachiolaria larva			
Mode of examination	Practical/Viv	Practical/Viva			
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*		0	A Manual of Practical Life tes. S. Chand Publishing, 2000.		
Other References	 Practical I for the Stud Excluding Pr Francis Edmu Practical Z 				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	3	3
CO2	3	2	3	-	3
CO3	-	3	3	3	3
CO4	3	-	2	3	2
CO5	3	2	-	2	3
CO6	3	3	2	3	3

BSZ253: HISTOLOGY OF ANIMAL LAB

L-T-P 0-0-3

Sc	hool: SBSR	Batch : 2019-20	
	ogram: B.Sc.	Current Academic Year: 2019-20	
(H	0		
<u>`</u>	anch:	Semester: 3	
	ology		
1	Course Code	BSZ253	
2	Course Title	Histology of Animals Lab	
3	Credits	2	
4	Contact H	0-0-3	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	To understand basis of animal histology	
	Objectives	From this course students will be able to learn on the import	ance of animal
		histology and their histological importance in research.	
	G		
6	Course	After successfully completion of this course students will be able to	0:
	Outcomes	CO1 Understand the histology of animal kingdom	
		CO2 Comprehend the importance of staining of tissues	and in animal
		CO3 Comprehend the understanding of tools such as microscope u histology	seu in annnaí
		CO4 Compare the differences between histological importance of a	different animal
		species	
		CO5 To understand the overall importance of animal kingdom in	terms of having
		significantly different biology	connis or naving
7	Course	Course is composed of histological morphology of animals. The	is includes the
	Description	general features, disease caused, their importance in the area of an	
8	Outline syllabu		CO Mapping
	Unit 1	Introduction	CO1, CO2
	А	Regulations in the lab	,
	В	Brief of Equipment used	
	С	General animal histology lab set up	
	Unit 2	Staining techniques	
	А	Understanding staining techniques	CO2, CO3
	В	Tissue staining	,
	С	Tissue preservation	
	Unit 3	Tissue Slide	CO1, CO3
	А	Preparation of Tissue Slides	
	В	Preservation of slides	
	С	Slide management	
	Unit 4	Microscopy	CO2, CO4
	А	Bright Field Microscopy	
	В	Dark Field Microscopy	
	С	Florescence Microscopy	
	Unit 5	Histological importance	C01, C05

А	Type of histology		7
В	Type of staining needed		
С	Method of identification		
Mode of	Viva		
examination			
Weightage	CA	ETE	
Distribution	60%	40%	
Textbook/s*	1. Textbook on Basic Principles of Histology- CF Bowen		
Other			
References	Sue E Knoblaugh: Pathology Principles and Practices for		
	Analysis of Animal Models		
	v		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	1	1	1	1

BSB211: Developmental Biology of Animals

L T P: 4-0-0

Sch	ool : SBSR	Batch : 2019-20	
	gram: B.Sc.	Current Academic Year: 2019-20	
	nch: Zoology	Semester: 4	
1	Course Code	BSB211	
2	Course Title	Developmental Biology of Animals	
3	Credits	4	
4	Contact Hours (L-T-P)	4-0-0	
5	Course Status	Compulsory	
6	Course	1. Introduction to Ultrastructure of sperm and ovum	
	Objective	2. Types of menstrual cycles in mammals	
		3. Molecular events of fertilization	
		4. Steps in development of eye	
7	Course	After studying this course, students will be able to	
	Outcomes	CO1: Determine Process of Spermatogenesis in humans control	and its hormonal
		CO2: Summarize the Egg types and egg membranes in anima	ale
		CO3: Describe the Cleavage types and role of yolk in cleavage	
		CO4: Determine the Production of Antibiotics	50
		CO5: Analyze the Extra-embryonic membranes in humans	
		CO6: Compare the Placenta: types; structure and function of p	placenta in humans
8	Course	The course comprises of features of developmental biolo	
_	Description	gametogenesis, fertilization, embryonic development and includes concept of potency; introduction to types of stem ce	l their events. It
		stem cells.	
9	Outline syllabus		CO Mapping
	Unit 1	Gametogenesis	
	А	Process of Spermatogenesis in humans and its hormonal	CO1
		control; Process of oogenesis in humans and its hormonal	
	D	control	
	В	Ultrastructure of sperm and ovum- changes in sperm body	
	C	during maturation	
	C	changes in ovum structure during maturation; layers of ovum and their function	
	Unit 2	Female Reproductive Biology	
	A A	Types of menstrual cycles in mammals- Estrous cycle	CO2
	B	menstrual cycle in human females- role of hormones in	02
	D	menstruation	
	С	Egg types and egg membranes in animals	
	Unit 3	Fertilization	CO3
	A	Physical events of fertilization- changes in sperm before	
		ejaculation, female genital tract environment, features of	
		female reproductive tract that help in sperm motility	
	В	Molecular events of fertilization- changes in sperm before	
		fertilization (capacitation),	
	С	site of fertilization, mechanisms to prevent polyspermy,	CO4
		sperm-egg fusion; Cleavage types and role of yolk in cleavage	

Unit 4	Embryonic D	evelopment			
А	Formation of b	olastula (human	s); Morphogenetic movements		
	and process of	gastrulation (h	umans)- formation of epiblast		
	and hypoblast,	formation of p	rimitive streak		
В	Extra-embryor	nic membranes	in humans		
С	Organogenesis	: brain and ey	e (humans)- organizer and its		
	role; notochore	d formation; for	rmation of brain vesicles; steps		
	in developmen	t of eye			
Unit 5	Embryonic D	CO5			
А	Placenta: types	s; structure and	function of placenta in humans		
В	Introduction to	o <i>in vitro</i> fertiliz	ation		
С	Concept of Por	tency; introduct	ion to types of stem cells and		
	embryonic ster	m cells			
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Developmental Biology. 6 th Edition. Gilbert SF				
Other	Comparative Reproductive Biology. Ed: Schatten H,				
References	Constantinescu	Constantinescu GM. Blaackwell Publishing. 2007			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	1	1	1	1

BSZ204: Diversity of Chordates

L T P: 4-0-0

Sch	ool: SBSR	Batch : 2019-22	
Program: B.Sc. (H)		Current Academic Year: 2019-20	
Bra	nch: Zoology	Semester: 04	
1	Course Code	BSZ204	
2	Course Title	Diversity of Chordates	
3	Credits	4	
4	Contact Hours	s 4-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. To understand about chordates and their general characteristics and their general characteristics and the second secon	cteristics.
	Objective	2. To understand the level of organization in different cho	-
		3. To understand the origin and evolutionary relationsh	ip in different
		class of chordates.	
6	Course	After the successful completion of this course students w	
	Outcomes	CO1: Helps in understanding salient features of hemi	chordates and
		protochordates.	
		CO2: To understand the origin of chordates and characte	eristic features
		of cyclostomes.	
		CO3: To learn about origin of tetrapoda and general cha	aracteristics of
		amphibians and reptiles up to order.	amphasis on
		CO4: To learn about aves and mammals with special important features.	emphasis on
		CO5: To understand about the different geographical real	Ime and
		theories regarding animal distribution.	
		CO6: To get a complete knowledge about chordates and	brief idea
		about the evolution of animal species along with their dis	
7	Course	The 'Diversity of Chordates' course provides deeper kno	
	Description	general characteristics of chordates along with origin	
	Description	classes. The important and special characteristics of each	
		discussed in more detail. The course also provides bri	
		about distribution of animals.	e
8	Outline syllab		СО
			Mapping
	Unit 1	Introduction to chordate and Protochordata	
	А	General characteristics and Classification of chordates	
	В	General characteristics of Hemichordata, and Urochordata	
	С	Larval forms in protochordates, Retrogressive	
		metamorphosis in Urochordata	CO1, CO6
	Unit 2	Origin of chordates, Agnatha and Pisces	
	А	Dipleurula concept and Echinoderm theory of origin of	
		chordates	
	B	Advanced features of vertebrates over protochordata	CO2, CO6
	C	General characteristics of cyclostomes, Osmoregulation and	
		parental care in fishes	

Unit 3	Amphibians a	nd Reptilia			
А	Origin of Tetra	poda;			
В	General charac	teristics and cla	assification up to classes in		
	amphibians, Pa	rental care in A	Amphibians	CO3, CO6	
С	General charac	cteristics and	classification up to order in		
	reptilia; Poison	apparatus and	Biting mechanism in snakes		
Unit 4	Aves and man	nmals			
А	General charac	cteristics and	classification up to order in		
	Aves; Archaeo	<i>pteryx</i> a conn	ecting link		
В	Flight adaptation			CO4, CO6	
С	General charac	ters and classif	ication up to order in		
	mammalia; Loo	comotory appe	ndages in mammalia		
Unit 5	Zoogeography				
А		Zoogeographical realms, Theories pertaining to distribution			
	of animals				
В		Plate tectonic and Continental drift theory			
С	Distribution of	vertebrates in	different realms		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Textbook/s*			r., Larry S. Roberts, Allan		
	Larson (20	Larson (2003). Animal Diversity. 3 rd Edition.			
	McGraw-	Hill			
Other	1. Kotpal,	R. L. Mod	ern Textbook of Zoology:		
References	Vertebr				
	2. Purves				
	2004, S	inauer)			
		&Haswell: Te Macmillan)	extbook of Zoology, Vol. II		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSB202: Metabolic Pathways

L T P: 4-0-0

School: SBSR		Batch : 2019-2022	
Pro	gram: B.Sc.	Current Academic Year: 2019-20	
(H)			
Bra	nch: Zoology	Semester: 04	
1	Course Code	BSB202	
2	Course Title	Metabolic Pathways	
3	Credits	4	
4	Contact	4-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1.Carbohydrate Metabolism	
	Objective	2. Lipid metabolism	
		3. Amino Acid Metabolism	
		4. Electron Transport Chain	
6	Comme	5. Nucleotide Metabolism	
6	Course Outcomes	After studying this course, students will be able to	
	Outcomes	CO1: Evaluate metabolism of carbohydrates by different pathwa CO2: Interpret the metabolism of different types of lipids	ys
		CO3: Determine and differentiate between gluconeogenic an	d ketogenic amino
		acids	a ketogenie ammo
		CO4: Analyze and learn the electron transport chain	
		CO5: Differentiate between de novo and salvage pathways for bio	osynthesis of purines
		and pyrimidines	
		CO6: Understand metabolic pathways inside living cells such	n as metabolism of
		carbohydrates, lipids, nucleic acids and also carbon dioxide fixati	
7	Course	This course contains various metabolic pathways inside li	6
	Description	metabolism of carbohydrates, lipids, nucleic acids and al	
		fixation. After studying course, students will be able to learn	various metabolic
0		processes going inside the body of living cells.	COM
8	Outline syllabu		CO Mapping
	Unit 1	Chuadhuis	CO1
	A	Glycolysis	
	B C	Glycogenolysis, Kreb's cycle and net energy yield Pentose Phosphate pathway and its clinical significance	CO1 CO1
	Unit 2	remose rhosphale pathway and its chinical significance	
	A A	Beta oxidation of fatty acids and energy yield	CO2
	B	Cholesterol synthesis	CO2 CO2
	C	Synthesis of fatty acids	CO2
	Unit 3		
	A	Introduction to gluconeogenic and ketogenic amino acids	CO3
	B	Degradation of amino acids	CO3
	C	Synthesis of amino acids, Urea Cycle	CO3
	Unit 4		
	A	ATP synthase and proton transfer during electron transfer	CO4

В	Coupling of el	ectron transpor	rt to oxidative phosphorylation	CO4		
С	Inhibitors of e	lectron transpo	rt	CO4		
Unit 5						
А	Biosynthesis of	Biosynthesis of purines				
В	Biosynthesis of	Biosynthesis of pyrimidines Structure of DNA and RNA				
С	Structure of D					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s*	Nelson D.L., Cox M. M., "Principles of Biochemistry" W. H. Freeman, 2012.					
Other	Stryer L., "Bio	Stryer L., "Biochemistry", W. H. Freeman, 2010.				
References	Jain JL., "Prin	ciples of Bioch	emistry", S. Chand Publications	5.		

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	2	1	2	1
CO2	3	3	2	1	1
CO3	3	3	1	1	2
CO4	3	3	2	1	1
CO5	3	3	2	1	1
CO6	3	3	3	3	3

BSB205: Genetic Engineering

School: SBSRBatch : 2019-2022Program: B.Sc. (H)Current Academic Year: 2019-20Branch: ZoologySemester: 41Course CodeBSB2052Course TitleGenetic Engineering3Credits4	
Branch: ZoologySemester: 41Course CodeBSB2052Course TitleGenetic Engineering	
1 Course Code BSB205 2 Course Title Genetic Engineering	
3 Credits 4	
4 Contact Hours 4-0-0	
(L-T-P)	
Course Status Compulsory	
5 Course 1. This course provides a comprehensive introduction	to
Objective fundamentals and applications of genetic engineering	
2. The course is designed to give students an up-to-date	
of a wide array of techniques that are used in genetic ma	
3. This course also focuses on various DNA sequencing	g and DNA
amplification techniques	1
4. The course also highlights the modern methods of gen	ne and protein
probing	
6 Course After the successful completion of this course students	
Outcomes CO1: Identify various molecular tools for genetic engine	-
cells and right kind of enzymes to perform DNA diges	tion, ligation
etc.	
CO2: Classify different kinds of cloning vectors and the	
CO3: Analyze the use of Polymerase chain reaction	
cloning along and describe various DNA sequencing tec	-
CO4: Explain different ways of cloning blunt ended D	ONA fragments
and transfection as well as transformation methods.	
CO5: Recognize different types of gene libraries and ap	ply different
techniques of probing gene libraries.	
CO6: This course provides a comprehensive introduction	on to
fundamentals and applications of genetic engineering	
7 Course The 'Genetic Engineering' course outlines the definition	-
Description study of molecular tools in genetic engineering for	
students. This course encompasses the detailed proceed	
engineering so that students can become familiar with th	e Recombinant
DNA Technology and its applications.	
8 Outline syllabus	CO Mapping
Unit 1 Molecular Tools of Genetic Engineering	
A Restriction enzymes Type I, II and III	
ARestriction enzymes Type 1, if and iffBDNA polymerase and RNA polymerase' reverse	-
transcriptase	CO1
C Modifying enzymes terminal deoxynucleotidyl	
transferase, polynucleotide kinase, Phosphatases and	
DNA ligase	

Unit 2	Cloning V					
А	Introductio	n to cloning ve	ectors;			
В	Phage vector	ors; cosmid ve	ctors; phagemid vectors;	CO2		
С	Plasmid ve	ctors BAC vec	tors and YAC vectors			
Unit 3	Nucleic Ac	id Isolation a	nd Amplification			
А	Isolation of	Isolation of nucleic acid; PCR and its application				
В	cDNA synt	hesis; RT-PCF	R	CO3		
С	Nucleic aci	d sequencing				
Unit 4	Cloning Te					
А			after restriction digestion			
В	blunt and consistent by PC		gation; creation of restriction	CO4		
С	homopolyn products –	cloning using linkers and adapters; cloning after homopolymer tailing; Strategies for cloning PCR products – TA cloning				
Unit 5	Technique	s of Genetic e	ngineering			
А	Library con					
В	DNA hybri					
	hybridizatio			CO5		
С			ing techniques (Southern,			
		nd Western blo	otting)			
Mode of examination	Theory					
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s*		B. Brown TA. C 08153-41385	Garland Science Publishing @			
Other			echnology. Principles and			
References	Арј	plications. 3 ^r	^d Edition. Glick BR and			
	Past	ternak JJ. AS	M Press @2003. ISBN 1-			
	555	55581-224-4.				
			and DNA Analysis- An			
		U	¹ Edition. Wiley-Blackwell.			
		wn TA @2010	•			
	Bro	wii 1A @2010).			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSB207: Immunology

Sch	ool: SBSR	Batch : 2019-2022			
Pro	gram: B.Sc.	Current Academic Year: 2019-20			
(H)	-				
Bra	nch: Zoology	Semester: 04			
1	Course Code	BSB207			
2	Course Title	Immunology			
3	Credits	4			
4	Contact	4-0-0			
	Hours				
	(L-T-P)				
	Course	Compulsory			
	Status				
5	Course	1. Understand the concepts of immune system, imm	unity, immune		
	Objective	responses, cells and organs of immune system			
		2. Describe about antigens, antibodies and their types	s & properties,		
		qualitative and quantitative analysis of antigens or	antibodies for		
		diagnostic purposes, role of molecules like MHC a	nd cytokines in		
		generation of immune response			
		3. Explore immunology as a basic toll for medical app	lications		
6	Course	CO1: Understand immune system, immunity and immune r	esponse.		
	Outcomes	CO2: Describe cells and organs of immune system.			
		CO3: Illustrate about antigens, antibodies and their types &			
		CO4: Demonstrate the qualitative and quantitative analysis	of antigens or		
		antibodies for diagnostic purposes.			
		CO5: Identify the role of molecules like MHC and cytokine	es in generation		
		of immune response.	actions		
7	Course	CO6: Explore immunology as a basic tool for medical appli This course will cover the major topics in Immunology, inc.			
/	Description	system, lines of defense, immunity, immune response, cells			
	Description	immune system, "antigens, antibodies and their types	-		
		qualitative and quantitative analysis of antigens or antibodies	1 1 /		
		purposes, "role of molecules like MHC and cytokines in	-		
		immune response".	8		
8	Outline syllabu		CO Mapping		
	Unit 1	Immune responses	CO1, CO6		
	А	Innate and acquired immunity, humoral and cell mediated			
		immune response			
	В	Lines of defense and various barriers			
	С	Clonal nature of immune response, Primary and secondary			
		immune response			
	Unit 2	Cells and organs of Immune system	CO2, CO6		

A	Drimary and	secondary h	ymphoid organs, their structure			
A	and function	secondary 1	ymphold organs, then structure			
В		una avatam. h	amotopoiosis and differentiation			
BCells of immune system; hematopoiesis and differentiationCStructure and role of B and T lymphocytes, NK cells,						
C						
		macrophages, Dendritic cells, mast cells, eosinophil's, basophils and neutrophils				
TL .4 3				<u> </u>		
Unit 3	Antigen and		,• • •, • • •,	CO3, CO6		
А			antigenicity vs immunogenicity,			
D	properties of		1			
B			and structure			
С		-	ise, monoclonal antibody and			
	hybridoma te			CO4, CO6		
Unit 4		0				
А	0	body interac	tion: Immunodiffusion (double			
	and radial)					
В	RIA & ELIS	А				
С	Immunoelect					
Unit 5		MHC and Cytokines				
А			bes, structure and their function			
В	Cytokines an	d their role in	n immune response			
С	Overview of	hypersensitiv	vity and autoimmunity			
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Textbook/s*	Kuby Immur	nology,7th Ed	ition-R.A. Goldsby, Thomas			
Other			ort course,4th Edition-Eli			
References		•••	d Coico, Geoffrey Sunshine,			
	(Wile					
		•	mmunology William poul			
			mmunology, William paul			
	3. Imm	inology, By F	Roitt and others.			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSP205: Genetic Engineering Lab

L T P: 0-0-3

Sch	ool : SBSR	Batch : 2019	-2022			
Pro	gram: B.Sc.	Current Academic Year: 2019-20				
Bra	nch: Zoology	Semester: 04	4			
1	Course Code	BSP205				
2	Course Title	Genetic Eng	ineering Lab			
3	Credits	2				
4	Contact Hours (L-T-P)	0-0-3				
	Course Status	Compulsory				
5	Course Objective		lents a introd neering techni	uction and hands of que	on basic e	xperiments of
6	Course			s on DNA isolation		gical resource
	Outcomes			t methods for DNA		
				s on RNA isolation		
				d DNA and RNA c		
		-	-	ticular gene of inte	•	
				ied gene by electro		
				periments of Genet		
7	Course			make students a th		
	Description		ge, tools and s	oftware for each bi	oinformatic	
8	Outline syllabus	5				CO
						Mapping
	Unit 1	DNA isolati	on			CO1, CO6
	Unit 2	RNA isolati	on			CO2, CO6
	Unit 3	Validation o	f isolated DN	A and RNA		CO3, CO6
	Unit 4	Amplification method	on of specific	gene of interest by	y PCR	CO4, CO6
	Unit 5	Validation o method	f amplified g	ene by electropho	resis	CO5, CO6
	Mode of exam	Jury/Practica	l/Viva			
	Weightage	CA	MTE	ETE		
	Distribution	60%	0%	40%		
	Text book/s*		0	nd DNA Analysis:A	n Introductio	on", John Wiley
		& Sons, 2010.				
	Other			., "Principles of Gen	e Manipulat	ion", Blackwell
	References		lication, 2002.			
				nd Plant N., "From G		omes: Concepts
		and Applicati	ons of DNA T	echnology", John Wi	ley, 2011.	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ254: Biology of Chordates Lab

Scho	ool: SBSR	Batch : 2019-2022	
Prog	gram: B.Sc. (H)	Current Academic Year: 2019-20	
Bra	nch: Zoology	Semester: 04	
1	Course Code	BSZ254	
2	Course Title	Biology of Chordates Lab	
3	Credits	3	
4	Contact Hours	0-0-3	
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	1. To appreciate the range and diversity of organisms Chordata.	within Phylum
		2. To learn the distinguishing characteristics of vertebrate class.	f each major
		3. To become skilled in the use of a dichotomous la animal specimens.	key to identify
		4. To design your own dichotomous key.	
6	Course Outcomes	After the successful completion of this course students wi CO1: Know the characteristic features of hemichordates.	
		CO2: Understand the characteristic features of cyclostome CO3: Learn about the characteristics of amphibians and re	eptiles.
		CO4: Get complete understanding about aves and mamma	
		CO5: Understand about the distribution of species across	different
		zoogeographical realms. CO6: To get a complete knowledge about various species	that appear
		under phylum chordata.	that comes
7	Course	The aim of this course is to provide better understanding	about different
,	Description	species of hemichordates and chordates. The student get a	
	2 comption	various characteristic features of chordates along with zo	
		distribution across the world.	0.001
8	Outline syllabus		СО
	2		Mapping
	Unit 1	General survey of chordates through charts/models and e-resources:	
	a, b, c	Hemichordata : Balanoglossus; Protochordata - Herdmania, Doliolum, and Branchiostoma, T.S. Branchiostoma through different regions	CO1, CO6
	Unit 2		
	a, b	Cyclostomata – Myxine, Petromyzon and Ammocoetes larva	CO2, CO6
	с	Chondrichthyes - Zygaena, Pristis, Narcine, Trygon and Rhinobatus	
		Actinopterygii – Polypterus, Labeo rohita,	
		Hippocampus, Syngnathus, Exocoetus, Lophius, Solea	
		and Anguilla	
		Dipneusti (Dipnoi) – Any of the lungfishes	
	1		1

Unit 3				
a, b	Amphibia – Necturus, Proteus, Amphiuma, Salamandra, Ambystoma, Hyla, Rhacophorus, Ichthyophis and Axolotl larva	CO3, CO6		
c	Reptilia - Tortoise, Turtle, Hemidactylus, Draco, Varanus, Phrynosoma, Chamaeleon, Typhlops, Python, Ptyas, Bungarus, Naja, Hydrus, Vipera, Crocodilus, Gavialis and Alligator Key for identification of poisonous and non-poisonous snakes			
Unit 4				
a, b	a, b Aves: Anas, Ardea, Milvus, Pavo, Tyto, Alcedo, Eudynamis, Casuarius and Struthio; types of beaks and claws			
с	Mammalia – Echidna, Ornithorhynchus, Macropus, Erinaceus, Sorex, Loris, Macaca, Manis, Hystrix, Funambulus, Felis, Capra, Canis, Herpestes, Pteropus and Leo			
Unit 5				
a, b, c	Power point presentation on study of animals from any two zoogeographical realms.	CO5, CO6		
Mode of examination	Practical/Viva			
Weightage	CA MTE ETE			
Distribution	60% 0% 40%			
Textbook/s*	Verma, Prem Singh. A Manual of Practical Zoology: Chordates. S. Chand Publishing, 2000.			
Other References				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ301: Animal Physiology & Histology II

L-T-P 4-0-0

Scho	ool: SBSR	Batch : 2019-2022				
Prog	gram: B.Sc. (H)	Current Academic Year: 2019-20				
Bra	nch: Zoology	Semester: 05				
1	Course Code	BSZ301				
2	Course Title	Animal Physiology & Histology II				
3	Credits	4				
4	Contact Hours	4-0-0				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To understand the various physiological aspects of	f animal body.			
	Objective	2. To understand the histology of different systems of	of the body.			
		3. To understand the functioning of different body sy	/stems.			
6	Course	After studying this course, students will be able to				
	Outcomes	CO1 : Get complete knowledge of the digestive system				
		CO2 : Understand the functioning of the respiratory syste	m			
		CO3 : Know about the excretory system and its role				
		CO4 : Understand the importance of the blood				
		CO5 : Get complete knowledge about the functioning of h				
		CO6: Understand the various aspects of different biologic	cal systems of			
7	0	the animal body				
7	Course	This course contains various components of animal p				
	Description	histology. The course highlights the different biologica				
			It helps in			
		understanding the functioning of these systems and their in course also highlights the histology of these systems.	inportance. The			
8	Outline syllabus	course also highlights the histology of these systems.	CO Mapping			
0	Unit 1		CO Mapping			
	A	Histology and functions of gastrointestinal tract and its	CO1, CO6			
	Λ	associated glands	001,000			
	В	Mechanical and chemical digestion of food; Role of	CO1, CO6			
		gastrointestinal hormones				
	С	Control and action of GI Tract secretions; Absorption of	CO1, CO6			
		carbohydrates, lipids, and protein				
	Unit 2					
	А	Histology of trachea and lung; Pulmonary ventilation;	CO2, CO6			
		Respiratory volumes and capacities				
	В	Transport of oxygen in the blood (oxygen-hemoglobin	CO2, CO6			
		and myoglobin dissociation curve and its influencing				
		factors), Carbon monoxide poisoning				
	C	Carbon dioxide transport in the blood; Regulation of	CO2, CO6			
		acid-base balance; Control of respiration				
	Unit 3					
	А	Histology of kidney	CO3, CO6			

В		supply; Mech	anism and regulation of urine	CO3, CO6		
С	formation Regulation of dialysis	CO3, CO6				
Unit 4		·				
А	Composition	n; Structure and	d functions of haemoglobin	CO4, CO6		
В	Haemopoies	sis; Haemostas	is	CO4, CO6		
С	Coagulation	of blood; Disc	orders of blood	CO4, CO6		
Unit 5		An outline structure of heart; Origin and conduction of C cardiac impulse; Cardiac cycle				
А						
В			ilation-Frank-Starling Law of	CO5, CO6		
С			emical regulation of heart rate, ulation; Electrocardiogram	CO5, CO6		
Mode of examination	Theory		<u>c</u>			
Weightage	СА	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	Guyton, A.C Edition. Her	hysiology. XI 1y.				
Other			abowski, S. (2006). Principles	•		
References	Physiology, XI Edition. John Wiley & Sons.					
	•		nko. (2008). diFore's Atlas of I	Histology with		
			ions. XII Edition. Lippincott W			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ302: ECOLOGY

L-T-P 4-0-0

School: SBSR		Batch : 2019-2022				
Pro	gram: B.Sc	Current Academic Year: 2019-20				
	inch: Zoology	Semester: 5				
1	Course Code	BSZ302				
2	Course Title	Ecology				
3	Credits	4				
4	Contact Hours (L-T-P)	4-0-0				
	Course Status	Compulsory				
5	Course Objective	 To enable students bridge the gap between theoretical concepts and practical aspects in ecology To have In-depth knowledge and extended approach for applying natural concepts of ecology with appropriate laws for creation of employment in the field of ecological management. 				
6	Course Outcomes	 After successfully completion of this course students will be able to: CO1: To study about the history and taxonomic importance of ecological systems. CO2: Design strategies to understand characteristics for population dynamics and other attributes. CO3: To separate different community based upon structure, origin or other basis with focus on succession. CO4: To diversify different ecosystems and elucidate the underlying, mechanism governing the different atmospheric cycle. CO5: To formulate and apply the priorities of environment in India and apply them to ecological zones in India. 				
		CO6: Create and execute strategies for integrating differ ecology for applied understanding.	ent aspects of			
7	Course Description	This introduction to ecology covers population, community and ecosystem level ecology of plants and animals. It focuses on the interactions of organisms with each other and with their abiotic environment. In ecology nearly everything depends on other things, i.e., the presence or absence of other organisms or whether it was a wet or dry year, etc. This makes it very difficult to consider facts in isolation, and this class will focus on understanding the interconnections among different concepts and facts. Although the class focuses on basic ecology, we will often consider the relationships between basic ecological science and current environmental problems.				
8	Outline syllabus	S CO Mapping				
	Unit 1	INTRODUCTION TO ECOLOGY	CO1, CO6			
	А	Introduction to ecology; Scope of ecology, Relation of ecology to other sciences, History of ecology	CO1			
	В	Basic concepts of ecology, Approaches to Ecology: Based upon -taxonomic affinities, habitat, level of organization	CO1			

С				
	temperature, rainfall and wind.			
Unit 2	POPULATION ECOLOGY	CO2, CO6		
A	Basic concepts of ecology, Attributes (characteristics) of population-based on size, density, dispersion, age structure, natality, mortality and life tables	CO2		
В	Population dynamics: Exponential and logistic growth (equation and patterns), Theory of population growth	CO2		
C	population ecology and evolution, r and k selection, modification of logistic theory; regulation of Population density	CO2, CO6		
Unit 3	COMMUNITY ECOLOGY	CO3, CO6		
А	Community characteristics, Composition, structure, origin and development of a community	CO3		
В	Characters used in community structure- analytical and synthetic characters; Classification of communities	CO3		
С	Basic type of Succession; Climax concept in succession; Ecotone and edge effect	CO3, CO6		
Unit 4	ECOSYSTEM	CO4		
A	Types of ecosystems, Concepts of food chain and food web,Structure of ecosystem, Functional aspects of ecosystem	CO4		
В	productivity of ecosystem, Energy flow through the ecosystem, Y shaped energy flow model	CO4		
С	Nutrient cycles inecosystem, Atmospheric cycles in ecosystem- Carbon, nitrogen and sulphur cycles	CO4, CO6		
Unit 5	Environmental priorities in India & applied ecology	CO5, CO6		
А	Population stabilization, Integrated land use planning; Healthy cropland and grassland, conservation of biological diversity	CO5		
В	Water resource management, Water quality management in India, Ecological sub-regions of India	CO5		
С	Endangered fauna in India, Indian board for wild life (IBWL), project tiger, Concept of Biosphere sphere	CO5, CO6		
Mode of examination	Theory			
Weightage	CA MTE ETE			
Distribution	30% 20% 50%			
Text book/s*	1. Colinvaux, P. A. (1993). Ecology. II Edition. Wiley, John and Sons, Inc.			
Other References	2. Odum, E.P., (2008). Fundamentals of Ecology.			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSB303: Bioinformatics

Sch	ool: SBSR	Batch : 2019-2022
Pro	gram: B.Sc.	Current Academic Year: 2019-20
(H)	0	
· · /	nch: Zoology	Semester: 05
1	Course Code	BSB303
2	Course Title	Bioinformatics
3	Credits	4
4	Contact Hrs. (L-T-P)	4-0-0
	Course Status	Compulsory
5	Course Objective	 To acquire a fundamental knowledge of bioinformatics by studying an overview of bioinformatics, fields and their scope in India as well as abroad. To have introduction about database design and Biological database. To attain knowledge about data storage model, retrieval of information and integration. To learn the procedure of sequence alignment and phylogenetic analysis by using different online and offline tool along with their algorithms. To understand about gene organization, genome sequencing, gene prediction methods and motif search methods. To have a clear-cut idea about bioinformatics scope, concepts and major databases/tools/softwares with their algorithms used for various applications.
6	Course Outcomes	 CO1: Understand about overview of bioinformatics scope and their disciplines. Generation of large-scale data in the field of molecular biology. CO2: Review of database source, database management system, Biological databases and their classification. Sequences databases and specialized databases. CO3: To attain knowledge about data storage model/format, retrieval of information and integration. CO4: Understanding about different sequence formats. Perform sequence alignment and phylogenetic prediction with different tools/softwares with algorithm. CO5: To apply different techniques for gene prediction, motif search and genome sequencing analysis. CO6: Basic knowledge of various bioinformatics concepts, scope, database usage, tools and software used for each application along with their algorithms.
7	Course Description	To acquire a fundamental knowledge of basic computational biology by studying, designing and analyzing <i>in-silico</i> experiments. To learn the procedure of sequence alignment and its application in molecular

}	Outline syllab	Outline syllabus						
	Unit 1	Introduction	to Bioinform	atics	CO1			
	А	Introduction t	o bioinformati	cs; Scope and importance	CO1			
	В	Large scale Different field	CO1					
	С	Omics; Bioin world	formatics scen	ario in India & the rest of the	CO1			
	Unit 2	Databases			CO2			
	A			nd Sources; Classification and ty of data; Private and Public	CO2			
	В		duction of B s, Protein data	iological Databases: Nucleic bases	CO2			
	С	Specialized G	enome databa	ses, Structure databases	CO2			
	Unit 3		and Integrat		CO3			
	А	Flat files, relational, object-oriented databases and controlled vocabularies						
	В	File Format (GenBank, DDBJ, FASTA, PDB, SwissProt); Introduction to Metadata						
	С	File Storage; integration	CO3					
	Unit 4	Sequence Ali	CO4					
	А			lignment Methods	CO4			
	В	Global and		ent, Pairwise alignment and	CO4			
	С	Phylogenetic tree analysis						
	Unit 5		ne and Analys	sis	CO5			
	А	Structure of P	rokaryotic and	l Eukaryotic gene	CO5			
	В	DNA and genome sequencing Motif and consensus; Gene Expression						
	С	Gene finding based finding	Gene finding composition-based finding, sequence motif-					
	Mode of examination	Theory						
	Weightage	CA	MTE	ETE				
	Distribution	30%	20%	50%				
	Textbook/s*	Xiong Jin "Es University Pro		ormatics", Cambridge				
	Other	1. Attwood	ΓK., "Introduc	tion to Bioinformatics",				
	References	Pearson E	ducation, 2006					
		, 0						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ304: Fish and Fisheries L-T-P 4-0-0

Batch : 2019-2022

Semester: 5

School : SBSR

Program: B.Sc.(H)

Branch: Zoology

Current Academic Year: 2019-20

Bra	nch: Zoology	Semester: 5					
1	Course Code	BSZ304					
2	Course Title	Fish and Fisheries					
3	Credits	4					
4	Contact Hours (L-T-P)	4-0-0					
6	Course	1. Introduction of pisces					
	Objective	2. Morphology and physiology of pisces					
		3. Fishing crafts and Gears					
		4. Fishery technology & fish in research					
7	Course	After studying this course, students will be able to					
	Outcomes	CO1: Determine classification based on feeding habit, habita	t and manner of				
		reproduction					
		CO2: Evaluate osmoregulation in Elasmobranchs					
		CO3: Interpret the Environmental factors influencing the seas	sonal variations in				
		fish catches in the Arabian Sea and the Bay of Bengal					
		CO4: Analyse the Extensive, semi-intensive and intensive cu CO5: Determine Sensory evaluation of fresh fish and fish pro					
	oducts						
	~	CO6 : Analyze and study Zebrafish as model for research					
8	Course	This course contains various concepts of fishes and fisheries					
	Description structure and classification, reproduction, physiology, electric organs and						
		migration patterns. After studying course, students will be ab					
0	Outline exile	different types of fisheries and different crafts and gears relat					
9	Outline syllabus Unit 1		CO Mapping CO1				
	A	Introduction of pisces Introduction to fishes, General description of fish;					
	B	Account of systematic classification of fishes (upto order);					
	C B	Classification based on feeding habit, habitat and manner of					
	C	reproduction.					
-	Unit 2	Morphology and physiology of pisces	CO2				
	A A	Morphology and Physiology: Types of fins and their					
	11	modifications; Locomotion in fishes; Types of Scales, Gills					
		and gas exchange					
	В	Swim Bladder: Types and role in Respiration,					
		Osmoregulation in Elasmobranchs; Reproductive strategies					
	С	Electric organs; Bioluminiscience; Mechanoreceptors;					
		Parental care and Migration in fishes.					
	Unit 3	Fisheries	CO3				
	A	Types of fisheries- Inland Fisheries and Marine Fisheries;					
	В	Environmental factors influencing the seasonal variations in					
	0	fish catches in the Arabian Sea and the Bay of Bengal					
	C	Fishing crafts and Gears; Depletion of fisheries resources;					
	T I *4 4	Fisheries law and regulations					
	Unit 4	Aquaculture	CO4				
	А	Sustainable Aquaculture; Extensive, semi-intensive and					
		intensive culture of fish; Pen and cage culture					

B C	Composite fis breeding of f aquaculture Preservation a			
	products			
Unit 5	Fishery techn	ology & fish in	n research	CO5
Α	Chemical com mortem chang bacterial spoil			
В	autolytic enzy products			
C	Iced storage- of ice and gel in research			
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	D. H. Evans at Taylor and Fra R.J. Mogdans Adaptations fo Netherlands			
Other	1.Khanna, S. S			
References	and fisheries.	Narendra Publis tin, and Richa	shing House, 2011. rd Moore. Biology of fishes.	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	3	3	1	1	1
CO3	3	3	2	1	1
CO4	2	2	2	1	1
CO5	2	2	2	2	3
CO6	3	3	3	3	3

BSZ309: Applied Zoology

Sch	ool: SBSR	Batch: 2019-2022			
	gram: BSc	Current Academic Year: 2019-20			
	nch: Zoology	Semester: 05			
1	Course Code	BSZ309			
2	Course Title	Applied Zoology			
3	Credits	4			
4	Contact Hours (L-T-P)	4-0-0			
	Course Status	Core			
5	Course Objectives	 To enable the students to understand the different types of diseases from the insect world. In-depth knowledge about various practices followed by the farmers as a source of income other than agriculture. 			
6	Course Outcomes	After successfully completion of this course students will be able to: CO1: To learn about the various types of interactions in among different species and life history & pathogenicity of few species. CO2: To know about the diseases spread by parasitic worms and their control. CO3: To learn about the economic importance of insects. CO4: To learn about the apiculture, lac culture and sericulture methodologies and their importance. CO5: To learn about the poultry farming and fish culture methodologies. CO6: To understand the effect of insect world in our life and to know about certain animals used by farmers as an extra income source other than			
7	Course	agriculture.			
	Description				
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction to Host-parasite Relationship and epidemiology of diseases			
	А	Host, Definitive host, Intermediate host, Parasitism, Symbiosis, Commensalism, Reservoir, Transmission	CO1, CO6		
	В	Prevention and control of diseases: Tuberculosis, CO1, CO6 typhoid			
	С	Life history and pathogenicity of <i>E.histolytica</i> , <i>P. vivax</i> and <i>T. gambiense</i>	CO1, CO6		
	Unit 2 Zooparasitic Helminthes and their control				
	Α	Parasites infecting man as well as domestic animals, Trematoda, Cestoda, nematodes	CO2, CO6		
	В	Parasites infecting only domestic animals	CO2, CO6		
	С	Control of Zoo-parasitic helminthes	CO2, CO6		
-	Unit 3	Economic Importance of insects			

А		cts; Insects as ock and plant	carrier of disease of human disease	CO3 , CO6
В	Biology, Con armigera, Py	CO3, CO6		
С	Life cycle, da insects affect flies, Mosqui	CO3, CO6		
Unit 4	Apiculture, Lac culture and Sericulture			
А	Honey bee an & it's import	nd their social ance	CO4, CO6	
В	Life cycle of Lac, Lac culture and its importance, Enemies of lac cultivation and economic importance			CO4, CO6
С	Life cycle of silk moth, sericulture and its diseases, Status of sericulture industry in India			CO4, CO6
Unit 5	Poultry Farm	ning and Fish	n Technology	
Α	Principles of poultry breeding and rearing of Chickens; Disease of poultry			CO5, CO6
В	B Fish culture; types of hatching pits; Nursery and rearing ponds			CO5, CO6
С				CO5, CO6
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	 Dunham R.A. (2004). Aquaculture and Fisheries Biotechnology Genetic Approaches. CABI publications, U.K. Pedigo, L.P. (2002). Entomology and Pest Management, Prentice Hall 			
Other References	1. G. S. Shukla and V. B. Upadhyay (2017) Economic Zoology: A textbook for University students, Fifth Edition, Rastogi publication, Meerut.			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	2
CO2	3	3	2	3	3
CO3	3	3	2	2	2
CO4	3	3	3	3	2
CO5	3	3	2	3	3
CO6	3	3	3	3	3

BSZ303 Comparative Anatomy of Vertebrates

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-22			
Prog	gram: B.Sc. (H)	Current Academic Year: 2019-20			
Bra	nch: Zoology	gy Semester: 05			
1	Course Code	BSZ303			
2	Course Title	Comparative Anatomy of Ve	ertebrates		
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	The objective of this course is	to make the students understa	and the various	
	Objective	types of interactions amongst	various life forms, the anato	my as well as	
		he economic importance of va	rious vertebrates		
6	Course	CO1 Understand about th	e various types of interaction	ns in among	
	Outcomes	different species and species.	life history & pathogenicity	of few	
		1	ases spread by parasitic wor	ms and their	
		control			
			e economic importance of in	sects.	
			-		
		methodologies and their importance.			
		CO5 Understand about the poultry farming and fish culture			
		methodologies.			
		CO6 Understand the effect	D6 Understand the effect of insect world in our life and to know		
		about certain animals used by farmers as an extra income			
		source other than agriculture.			
7	Course	This course mainly comprises the various types of interactions amongst			
	Description	various life forms, the anatomy as well as the economic importance of			
		various vertebrates. Students will be able to understand the various			
		methodologies that are used for apiculture, lac culture, sericulture, poultry			
		farming, fish culture etc.			
8	Outline syllabus	CO Mapping			
	Unit 1	Integumentary System & Skeletal System			
	А	Structure, functions and derivatives of integument CO1, CO6			
	В	Overview of axial and appendicular skeleton			
	С	law suspensorium, Visceral ar			
	Unit 2	Digestive System & Respirat			
	А	Alimentary canal and associated glandsCO2, CO		CO2, CO6	
	В	Dentition			

С	Skin, gills, l organs	ir sacs, Accessory respiratory			
Unit 3	Circulatory S	rinogenital System			
А	General plan	n, evolution of heart and aortic			
	arches	arches			
В	B Succession of kidney				
С	Evolution of u	ducts, Types of mammalian uteri			
Unit 4					
А	Comparative	account of b	rain Autonomic nervous system		
В	Spinal cord, C	Cranial nerv	es in mammals CO4, CO6		
С	Classification	Classification of receptors, Brief account of visual and auditory receptors in man			
	auditory recept				
Unit 5					
А	Fertilization,	Fertilization, Cleavage			
В	Gastrulation a	tion CO5, CO6			
С	Extraembryonic membranes in reptiles, birds and				
	mammals.				
Mode of	Theory	Theory			
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Textbook/s*	Rastogi public	Rastogi publication; comparative anatomy and			
	developmenta	ıl biology, 2	edition		
Other	DK Sayana a	omporativa	anotomy of vortabratas 2 adition		
References	RK Saxena, comparative anatomy of vertebrates, 2 edition				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSP302: Bioinformatics Lab

L-T-P 0-0-3

Credits 2

Sch	ool: SBSR	Batch : 2019-2022			
Program: B.Sc.		Current Academic Year: 2019-20			
(H)					
Branch: Zoology		Semester: 05			
1	Course Code	BSB303			
2	Course Title	Bioinformatics			
3	Credits	4			
4	Contact Hrs. (L-T-P)	4-0-0			
	Course Status	Compulsory			
5	Course Objective	 To acquire a fundamental knowledge of bioinformatics by studying an overview of bioinformatics, fields and their scope in India as well as abroad. To have introduction about database design and Biological database. To attain knowledge about data storage model, retrieval of information and integration. To learn the procedure of sequence alignment and phylogenetic analysis by using different online and offline tool along with their algorithms. To understand about gene organization, genome sequencing, gene prediction methods and motif search methods. To have a clear-cut idea about bioinformatics scope, concepts and 			
	-	major databases/tools/softwares with their algorithms used for various applications.			
6	Course Outcomes	 CO1: Understand about overview of bioinformatics scope and their disciplines. Generation of large-scale data in the field of molecular biology. CO2: Review of database source, database management system, Biological databases and their classification. Sequences databases and specialized databases. CO3: To attain knowledge about data storage model/format, retrieval of information and integration. CO4: Understanding about different sequence formats. Perform sequence alignment and phylogenetic prediction with different tools/softwares with algorithm. CO5: To apply different techniques for gene prediction, motif search and genome sequencing analysis. CO6: Basic knowledge of various bioinformatics concepts, scope, database usage, tools and software used for each application along with their algorithms. 			
7	Course Description	To acquire a fundamental knowledge of basic computational biology by studying, designing and analyzing <i>in-silico</i> experiments. To learn the			

3	Outline syllabus prediction and creation of biological databases.						
	TT •4 1	T	D'	. 4°	Mapping CO1		
	Unit 1	Introduction to			CO1		
	A			cs; Scope and importance	CO1		
	В			f molecular biology data;	CO1		
	C	Different fields			<u>CO1</u>		
	C	,	rmatics scena	ario in India & the rest of the	CO1		
	I.I:4 0	world			<u> </u>		
	Unit 2	Databases	1-4-4		CO2 CO2		
	A		• •	d Sources; Classification and	02		
		data sources	Data; Quant	y of data; Private and Public			
	D		ustion of Di	alagiaal Databagagy Muglaia	CO2		
	В			ological Databases: Nucleic	02		
	С	acid databases, Protein databasesSpecialized Genome databases, Structure databases					
	-						
	A Clint S		Data Storage and Integration				
	A	Flat files, relational, object-oriented databases and controlled vocabularies			CO3		
	В	File Format (GenBank, DDBJ, FASTA, PDB, SwissProt);					
	D	Introduction to Metadata					
	С			ch and Fuzzy Search, Data	CO3		
	C	integration	005				
	Unit 4	U	CO4				
Unit 4Sequence Alignments and AnalysisABiological sequences and Alignment Meth				CO4			
	B				CO4		
		Multiple sequence alignment			004		
	С	Phylogenetic tro			CO4		
	Unit 5	Gene, Genome		is	CO5		
	A	,		Eukaryotic gene	C05		
	B			g Motif and consensus; Gene	CO5		
		Expression	ine sequenem	S mouth and consensus, Selie			
	С		omposition-h	ased finding, sequence motif-	CO5		
		based finding					
	Mode of	Theory					
	examination	J					
	Weightage	CA	MTE	ETE			
	Distribution		20%	50%			
	Textbook/s*			ormatics", Cambridge			
		University Pres					
	Other			ion to Bioinformatics",			
	References		acation, 2006				
				sic Bioinformatics", Narosa,			
		, 0	nunu.s, Da	sie bioinionnaues, maiosa,			
		2013.		a			
		6. Roy Darbes	hwar., "Bioir	formatics", .Narosa,2009.			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ352: Animal Physiology Lab

L-T-P 0-0-3

Sch	ool : SBSR	Batch : 2019-22					
	gram: B.Sc.	Current Academic Year: 2019-20					
	nch: Zoology	Semester: 5th					
1	Course Code	BSZ352					
2	Course Title	Animal Physiology Lab					
3	Credits	2					
4	Contact Hours	0-0-3					
	(L-T-P)						
5	Course Status	Compulsory					
6	Course	1) The primary objective of this course design is to	achieve a general				
	Objective	understanding of animal physiology including digestion, resp					
		etc.					
		2) Physiological topics will be examined from a comparat	ive and integrative				
		perspective rather than just studying mammalian physiologic	cal systems.				
7 Course After successfully completion of this course students will be able to:							
	Outcomes	CO1: understand basic principles of animal physiology					
		CO2: promote good laboratory skills and learn aspects	s of physiological				
		experimentation					
		CO3: understand synthesis of several areas within physi					
		circulation, digestion, energy metabolism, etc.) as they ap	ply to an animal's				
		ability to maintain homeostasis.	.1				
		CO4: A comprehensive knowledge of functional physiological pathways common to all animals.					
		CO5: A knowledge of physiological topics from a comparat	tive and integrative				
		perspective	live and integrative				
		CO6: Skills in using experimental techniques and physiolo	gical equipment to				
		collect data, proper record-keeping and data analysis and eff					
		of results	eenve presentation				
8	Course	The aim of this course is to acquaint the students about the v	versatile tools and				
	Description	techniques employed in animal physiology. The course will					
	1	students with a hands-on understanding of how animal phys					
		to discover various processes used by animals to attain home					
9	Outline syllabus	· · · · · · · · · · · · · · · · · · ·	CO Mapping				
	Unit 1	Practical based on Digestive System					
	А	Examination of sections of mammalian oesophagus,	CO1				
		stomach, duodenum					
	В	To study the effect of varying pH on salivary amylase					
	С	To determine the effects of varying temperatures on the					
		activity of salivary amylase					
	Unit 2	Practical based on Respiration	CO2				
	А	To study the rate of respiration by aquatic animals					
	В	To determine the concentration of free CO2 in variety of					
		given samples					
	С	Determination of dissolved O2 of given samples by					
		Wrinklers method					
	Unit 3	Practical based on Circulation	CO3				
	A	Isolation of monocytes					
	B	To study hematological parameter in blood					
	С	To study the effect of osmolarity of solution on RBC					

Unit 4						
А	A Practical based on Excretion					
В	To test the uri	ne for urea,p	oteins,			
С	To test the uri	ne for ketone	s and sugar			
Unit 5		Finding the coagulation time, blood groups, RBC count, TLC, DLC				
А	Finding the co TLC, DLC					
В	To identify &	Study the dif	ferent of Endocrine gl	lands		
С						
Mode of examination	Theory / pract	Theory / practical				
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	Physiology. X	Guyton, A.C. & Hall, J.E. (2006). Textbook of Medical Physiology. XI Edition. Hercourt Asia PTE Ltd. / W.B. Saunders Company.				
Other References	1. Tortora, G.J Anatomy & Pl 2. Victor P. Er Histology with Lippincott W.	 Tortora, G.J. & Grabowski, S. (2006). Principles of Anatomy & Physiology. XI Edition John Wiley & sons, Inc. Victor P. Eroschenko . (2008). diFiore's Atlas of Histology with Functional Correlations. XII Edition. Lippincott W. & Wilkins. 4. Arey, L.B. (1974). Human Histology. IV Edition. W.B. Saunders. 				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ358: Comparative Anatomy of Vertebrates Lab

L-T-P 0-0-3

Sch	ool: SBSR	Batch: 2019-2022				
Program: B.Sc.(H)		Current Academic Year: 2019-20				
	nch: Zoology	Semester: 5				
1	Course Code	BSZ358				
2	Course Title	Comparative Anatomy of Vertebrates Lab				
3	Credits	2				
4	Contact Hours	0-0-3				
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To appreciate the range and diversity of or	ganisms within			
	Objective	the vertebrates.				
		2. To learn the anatomical characteristic	features of all			
		vertebrate classes.				
		3. To understand the differences in the body	systems of the			
		vertebrate species.				
		4. To comprehend the evolution via compa	aring vertebrate			
6	Course	classes anatomically and physiologically. After the successful completion of this course students s	hall be able to:			
0	Outcomes	CO1: Know about the integumentary and skeletal syste				
	Outcomes	in general.	III OI VEILEDIALES			
		CO2: Understand the digestive and respiratory systems	of vertebrates			
		CO3: Learn about the characteristics features of				
		urinogenital systems found in vertebrate species.	•••••••••••••••••••••••••••••••••••••••			
		CO4: Get complete understanding about sense organs.				
		CO5: Understand about the course of embryological dev	velopment.			
		CO6: To get a complete knowledge about various anato	-			
		physiological and developmental characteristics of verte	ebtrates.			
7	Course	The aim of this course is to provide better understanding				
	Description	species of vertebrates. The student get acquaintee				
		characteristic features of vertebrates in context to	o anatomy and			
		development.				
8	Outline syllabus		CO Mapping			
	Unit 1	Integumentary System & Skeletal System				
	a, b	To study placoid, cycloid and ctenoid scales through	CO1, CO6			
		permanent slides/photographs				
	c	To study disarticulated skeleton of any two : Frog, Varanus, Fowl, Rabbit				
	Unit 2	Digestive System & Respiratory System				
	a, b, c	To study the structure of mammalian lung from video				
	a, v, c	recording	CO2, CO6			
	Unit 3	Circulatory System & Urinogenital System				
	a a	To study arterial system of rat				
	b, c	To study arternal system of rat	-			
	, c		CO3, CO6			
	Unit 4	Nervous System & Sense Organs	,			
l			1			

a, b	To study the recording	e structure of r	nammalian eye from video	CO4, CO6		
С	To study the recording	To study the structure of mammalian ear from video recording				
Unit 5	Embryology	0				
a, b		To study chick embryo development at any three time period of its development: 24, 36, 72 and 96 hours				
с	Project work	assigned on se	elected topics			
Mode of examination	Practical/Viv	Practical/Viva				
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*		1. Verma, Prem Singh. A Manual of Practical Zoology: Chordates. S. Chand Publishing, 2000.				
Other References		1. Young, J. Z. (2004). The Life of Vertebrates. III Edition. Oxford university press.				
	2. Poug	 Pough H. Vertebrate life, VIII Edition, Pearson International. 				
		ngton P.J. The nimals, R.E. Kr	e Geographical Distribution ieger Pub. Co.			

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSB301: Animal Biotechnology

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-2022			
Prog	gram: B.Sc.(H)	Current Academic Year: 2019-20			
Bra	nch: Zoology	Semester: 6			
1	Course Code	BSB301			
2	Course Title	Animal Biotechnology			
3	Credits	3			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	1. This course provides a comprehensive introduction to	fundamentals		
	Objective	and applications of animal biotechnology.			
		2. The course is designed to give students an up-to-date up	nderstanding		
		of a wide array of techniques that are used in animal cell of	culture, tissue		
		culture and organ culture.			
		3. This course also focuses on stem cell culture and their a			
		4. The course also highlights the potential of transgenic and	nimals to		
		improve human welfare.			
6	Course	After the successful completion of this course students wi			
	Outcomes	CO1: Understand the methods of obtaining cells from the	tissue for cell		
		culture.			
		CO2: Classify the different types of media used in anim	al cell culture		
		based on cell types and the cell line types.			
		CO3: Know about the animal cell cloning and the	e methods of		
		transfecting cells in the culture.			
		CO4: Explain the stem cell technology and its application CO5: Understand the basics of tissue and organ culture as			
		applications of transgenic animal in different sectors.	well as the		
		CO6: To get a complete knowledge about various te	chniques and		
		methodology used in animal biotechnology.	chiliques and		
7	Course	The aim of this course is to provide better understand	ing about the		
,	Description	animal cell culture and its types. The student get acqua			
	Description	various types of media used in animal cell culture and abo			
		cell lines. It briefs about the applications of cell culture a	• 1		
		animals.			
8	Outline syllabus		СО		
			Mapping		
	Unit 1	Introduction to Animal Cell Culture			
	А	Structure and organization of animal cell; sources of			
		cell	CO1, CO6		
	В	Techniques of obtaining cells by disaggregation of			
		tissues, Enzymatic disaggregation			
	С	EDTA treatment; Types of cell culture, Equipments			
		required for animal cell culture			
	Unit 2	Development of Cell Lines			

	А	Medium prep	parations and	its various types Natural,		
		artificial seru	ım protein fre	e media Advantages and	CO2, CO6	
		disadvantage	S			
	В	sub culturing	techniques,	viable cell counts with		
				ment of cell lines, types of		
		cell lines, the	eir characteris	tics		
	C Suspension culture advantages & disadvantages,					
		totipotency in	n animal cell	culture.		
	Unit 3 Animal Cell Cloning					
	А	Cloning, type	es of cell clon	ing methods of cloning		
	В	Transfection	; methods, ret	ro-virus mediated gene	CO3, CO6	
		transfer				
	С	Embryonic s	stem cell-med	liated gene transfer, artificial		
		twining, risk	of cloning cl	oned animals.		
-	Unit 4		ulture and T			
	Α	Stem cell tec	hnology; hae	matopoiesis		
	D	Mathada ta a	4. de	tion assors in stitus aloning	CO4, CO6	
	В			tion assay, in vitro cloning		
		assay, long to		. A multiple in a flatence and	-	
	С	-	tem cell cultu	re, Application of stem cell		
	Unit 5	culture.	- f A i 1 <i>C</i>	Il Caltana Tasha ala an		
				ell Culture Technology		
	A	-		als & their application;		
	В	-		& organotypic culture, rearing	CO5, CO6	
	0		ls and advant	· · · · · · · · · · · · · · · · · · ·	-	
	C			mals to improve human		
				dicine and industry, ethical		
	Mode of		ues in animal	biotechnology		
		Theory				
	examination Weightage	CA	MTE	ETE		
	Weightage Distribution		20%			
		30%		50%		
	Text book/s*	-	1. Freshney I.R., "Culture of Animal Cells: A Manual of Basic Technique", Wiley, 2005.			
		of Basic Tec				
	Other	1 Jonking N. "Animal Call Distachnology Matheda				
	References	,				
	2. Shenoy M., "Animal Biotechnology", Laxmi Pub,					
	2007.					
		2007.				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	2	2	3	3
CO2	1	2	3	2	3
CO3	2	2	3	3	3
CO4	2	2	3	3	3
CO5	2	2	2	3	3
CO6	2	2	3	3	3

BSB306: Genomics

L T P: 4-0-0

Sch	ool: SBSR	Batch: 2019-2022	
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20	
	nch: Zoology	Semester: 06	
1	Course Code	BSB306	
2	Course Title	GENOMICS	
3	Credits	4	
4	Contact Hours	4-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. To comprehend the basic principles of genomics	, so that they
	Objective	realize its importance and use its knowledge for hu	nan benefit.
		2. To acquire knowledge of techniques and strategie	
		understanding a genome.	
		understanding a genome.	
6	Course	After successfully completion of this course students will b	be able to:
-	Outcomes	CO1: Comprehend the basic concept of Genome and it	
		Choose the right of sequencing method.	1
		CO2: Differentiate between different sequencing methods	and the degree
		of enhancement in techniques with application of bioinform	
		CO3: Relate the differences between different Genome stru	icture.
		CO4: Apply the techniques of locating unidentified genes	in a sequence
		and their organization.	
		CO5: Discuss different application of Genomics in differen	
		CO6: Be familiar with the different techniques used in gene	
7	Course	Genomics is an interdisciplinary field of science focusing or	
	Description	function, evolution, mapping, and editing of genomes. C	
		involves the sequencing and analysis of genomes through	
		throughput DNA sequencing and bioinformatics to assemb	-
		the function and structure of entire genomes. Advances in g	
		triggered a revolution in discovery-based research and syste	
		facilitate understanding of even the most complex biologica	1 systems such
0	Outling gullabug	as the brain.	CO Manning
8	Outline syllabus Unit 1	DNA Sequencing	CO Mapping
	A	DNA Sequencing Introduction to concept of Genome; DNA and RNA as	
		genome	
В		Information flow in Biology; DNA Sequencing	CO1, CO6
		technologies, Maxam-Gilbert	
	С	Sanger method of Sequencing, manual and automated	
		sunger method or bequenening, manual and automated	
	Unit 2	Whole Genome Sequencing	
	A	Concept and application of Whole genome sequencing,	
	_	Shot Gun Sequencing methods	CO2, CO6
	В	Clone contig Sequencing methods; Pyrosequencing	

С	Genome sequence data and genome databases; Application of Bioinformatics in genomics	
Unit 3	Genome Anatomy	
А	Difference between gene and genome; Prokaryotic and eukaryotic genome structure	
В	Intergenic spaces, gene families, monopartite genome, multipartite genome, split genes, overlapping genes; C value Paradox	CO3, CO6
C	Viral genome, Yeast and Drosophila genome structure	
Unit 4	Functional genomics	
A B	Gene prediction methods, function prediction, AnnotationFunctional genomics, its tools and methodologies,organellar genomes, endosymbiosis	CO4, CO6
С	Comparative genomics its tools and methodologies, phylogeny	
Unit 5	Application of Genomics	
A	Application of comparative genomics, Pharmaco- genomics	CO5, CO6
В	Application of genomics in crop improvement	005,000
C	Application of genomics in industry; personalized medicine	
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Textbook/s*	 Brown TA. Genomes 3. 3rd edition. Oxford: Wiley-Lis; (2002) Pevsner J., "Bioinformatics and Functional Genomics", John Wiley and Sons, 2008. 	
Other References	 Lewin B., Jocelyn E.K., Elliot S., "Lewin Genes XI", Jones and Bartlette; (2014) Bioinformatics: Tools and Applications, David Edwards, Jason Stajich, David Hansen, Springer Science & Business Media, (2009) 	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	1	1
CO2	3	3	2	1	2
CO3	3	2	3	1	1
CO4	2	3	3	1	2
CO5	3	3	1	2	3
CO6	3	3	3	1	2

BSZ305: PARASITOLOGY

L T P: 4-0-0

Credit: 4

Sch	ool: SBSR	Batch: 2019-22			
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20			
Bra	nch: Zoology	Semester: 06			
1	Course Code	BSZ305			
2	Course Title	PARASITOLOGY			
3	Credits	4			
4	Contact Hours	4-0-0			
	(L-T-P)				
	Course Status	Compulsory			
5	Course	The objective of this course is to make the students understa	nd the various		
	Objective	types of parasites, life cycles, their pathogenicity, cu	are and their		
		interactions with other organisms			
6	Course	CO1 Comprehend the basic concept of parasites and its	importance		
	Outcomes	and relationship between host and parasites			
		CO2 Differentiate in different morphology and life cyc.	les,		
		epidemiology and diagnosis methods.			
		CO3 Comprehend the knowledge in parasitic Platyheln			
		morphology and life cycles and treatment diagnos	is.		
		CO4 Understand about different parasitic Nematodes			
		CO5 Understand different application of parasitic arthr	opods and		
		vertebrates			
_	~	CO6 Familiar with the different diagnosis treatment.			
7	Course	This course mainly comprises the various types of interac	-		
	Description	life forms of various parasites, life cycle. Students w			
0		understand the pathogenicity and the cure from these paras			
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction to Parasitology			
	A	Brief introduction of Parasitism, Parasite	CO1, CO6		
	В	Parasitoid and Vectors (mechanical and biological vector)			
	С	Host parasite relationship			
	Unit 2	Parasitic Protists			
	А	Study of Morphology, Life Cycle, Prevalence,			
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
		Treatment of Entamoeba histolytica, Giardia intestinalisCStudy of Morphology, Life Cycle, Prevalence,C			
	В				
		Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and			
		Treatment of <i>Trypanosoma gambiense</i> ,			
		Leishmaniadonovani			

С	Study of Morphology, Life Cycle, Prevalence,				
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
	Treatment of <i>Plasmodium vivax</i>				
Unit 3	it 3 Parasitic Platyhelminthes				
A	Study of Morphology, Life Cycle, Prevalence,				
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
	Treatment of <i>Fasciolopsisbuski</i>				
В	Study of Morphology, Life Cycle, Prevalence,				
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and	CO3, CO6			
	Treatment of <i>Schistosoma haematobium</i>				
С	Study of Morphology, Life Cycle, Prevalence,				
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
	Treatment of <i>Taeniasolium</i> and <i>Hymenolepis nana</i>				
Unit 4	Parasitic Nematodes				
A	Study of Morphology, Life Cycle, Prevalence,				
A					
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
	Treatment of <i>Ascarislumbricoides</i> ,				
D	Ancylostomaduodenale	004 000			
В	Study of Morphology, Life Cycle, Prevalence,	CO4, CO6			
	Epidemiology, Pathogenicity, Diagnosis, Prophylaxis and				
	Treatment of <i>Wuchereriabancrofti</i> and <i>Trichinella spiralis</i>				
C	Study of structure, life cycle and importance of				
	Meloidogyne(root knot nematode), Pratylencus (lesion				
	nematode)				
Unit 5	Parasitic Arthropods and Vertebrates				
А	Biology, importance and control of ticks, mites,				
	Pediculushumanus (head and body louse),				
	Xenopsyllacheopisand Cimexlectularius	CO5, CO6			
В	A brief account of parasitic vertebrates; Cookicutter	,			
	Shark, Candiru				
С	A brief account of parasitic vertebrates; Hood				
	Mockingbird and Vampire bat				
Mode of	Theory				
examination					
Weightage	CA MTE ETE				
Distribution	30% 20% 50%				
Textbook/s*	KD Chatterjee, Parasitology Protozoology And				
	Helminthology, 13 th edition				
Other					
References	ences V Baweja, Medical Parasitology, 4 th edition				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	1	3	1	1	1
CO3	1	1	3	1	1
CO4	1	1	1	3	1
CO5	1	1	1	1	3
CO6	3	3	3	3	3

BSZ306: EVOLUTIONARY BIOLOGY

L T P: 4-0-0

Credit: 4

Sch	ool: SBSR	Batch: 2019-22	
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20	
-	inch: Zoology	Semester: 06	
1	Course Code	BSZ306	
2	Course Title	EVOLUTIONARY BIOLOGY	
3	Credits	4	
4	Contact Hours	4-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	The objective of this course is to make the students understa	and the various
	Objective	theories of evolution, various forces and factors of evolu-	ution, also the
		knowledge of population genetic factors with the change of	f environment.
6	Course	CO1 Comprehend a student should be able to: understan	1
	Outcomes	the main forces of evolution (natural selection, sex	tual selection,
		genetic drift)	
		CO2 Comprehend a student should be able to: understan	-
		the main forces of evolution (natural selection, sex	tual selection,
		genetic drift)	
		CO3 Comprehend the knowledge Population genetic con	
		selection, mutation, migration, inbreeding, gene	euc ann, an
		important evolutionary forceCO4 Understand about macro evolution and micro evolution	ution
		CO5 Understand different application of phylogenetic t	
		we need phylogenetic for a deeper understanding	
		of evolution	of all aspects
		CO6 Familiar with how evolutionary thinking gives us	insights into
		human health issues.	
7	Course	This course mainly comprises the various theories of evolu	tion. Students
	Description	will be able to understand the macro evolution and micro	
	1	earth, different phylogenetic factors and relation to human	health.
8	Outline syllabus		CO Mapping
	Unit 1		
	А	Life's Beginnings: Chemogeny, RNA world, Biogeny	CO1 CO6
	В	Origin of photosynthesis, Evolution of eukaryotes;	CO1, CO6
	С	Historical review of evolutionary concept: Lamarckism,	
		Darwinism, Neo-Darwinism	
	Unit 2		
	А	Evidences of Evolution: Fossil record- types of fossils,	
		transitional forms, geological time scale, evolution of	
		horse,	
	В	Molecular - universality of genetic code and protein	CO2, CO6
	~	synthesizing machinery, three domains of life	,
	C	neutral theory of molecular evolution, molecular clock,	
		example of globin gene family, rRNA/cyt c; Sources of	
		variations: Heritable variations and their role in evolution	

Unit 3							
A	APopulation genetics: Hardy-Weinberg Law (statement and derivation of equation, application of law to human Population); Evolutionary forces upsetting H-W equilibriumB. Natural selection (concept of fitness, selection coefficient, derivation of one unit of selection for a dominant allele, genetic load, mechanism of working, types of selection, density-dependent selection, heterozygous superiority, kin selection, adaptive resemblances, sexual selection.						
В							
С	Genetic Drift	t (mechanism Role of Migra	founder's effect, bottlenec tion and Mutation in changin				
Unit 4	1						
A		volution: Micr riations, cline	evolutionary changes (inter s, races,	-			
В	speciation—a	llopatric, syn	ng mechanisms, modes on patric, Adaptive radiation d by Galapagos finches);				
С	Extinctions, E	Back ground a	nd mass extinctions (causes ble of K-T extinction				
Unit 5							
A		characteristics contrasted with primate characteristics, primate phylogeny from Dryopithecus leading to Homo					
В	molecular ana	alysis of huma	n origin, Phylogenetic trees,				
С	Multiple s						
Mode of examination	Theory						
Weightage	СА	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*	1. Veer b	1. Veer bala Rastogi, organic evolution, 13 th edition					
Other References	1. N Aru	imugam, orgai	ic evolution,				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	3	3	1	1	1
CO3	3	3	3	1	1
CO4	3	3	3	3	1
CO5	3	3	3	3	3
CO6	3	3	3	3	3

BSZ307: ENDOCRINOLOGY

L T P: 4-0-0

Credit: 4

Scł	nool: SBSR	Batch: 2019-22	
Pro	ogram: B.Sc. (H)	Current Academic Year: 2019-20	
Bra	anch: Zoology	Semester: 06	
1	Course Code	BSZ307	
2	Course Title	ENDOCRINOLOGY	
3	Credits	4	
4	Contact Hours	4-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	The objective of this course is to make the students understa	and the various
	Objective	glands of human body and its functions related to human he	alth. Different
		glands study includes thyroid gland, adrenal gland,	reproductive
		hormones.	
6	Course	CO1 Students will be able to get knowledge about End	ocrine
	Outcomes	system	
		CO2 Students will gain knowledge about thyroid gland	
		CO3 Students will be able to know about adrenal gland	
		CO4 Students will be able to know in detail about panc	reatic gland
		CO5 Students will be able to know about male reprodu	ctive system
		in detail	
		CO6 Students will have in depth knowledge about ende	ocrine system
7	Course	This course mainly comprises the various glands of human	n body and its
	Description	functions related to human health. Students will be able to	understand the
		thyroid gland, adrenal gland, reproductive hormones	
8	Outline syllabus		CO Mapping
	Unit 1		
	А	Scope of Endocrinology, Endocrine glands	
	В	hormones and hormone action,	CO1, CO6
	С	Structure, hormone secretion and functions of	
		hypothalamus and pituitary gland, Pineal gland, circadian	
		rhythm	
	Unit 2		
	А	Structure of thyroid gland, Biosynthesis of thyroid	
		hormones	
	В	, Biological functions of Thyroid hormones, Regulation of	CO2, CO6
		Thyroid secretion	
	С	Hormones of parathyroid Glands and their biological	
		action	
	Unit 3		CO3, CO6

А	Adrenal Cortex - Glucocorticoids, Mineralocorticoids	
	and their biological function	
В	Renin Angiotensin System, Adrenal Medulla	
С	Catecholamines - Synthesis and Biological action	
Unit 4		
А	Pancreatic (Islets of Langerhans) hormones	
В	Insulin, Glucagon – Biosynthesis, Regulation, Biologica action	al CO4, CO6
С	Gastrointestinal Hormones	
Unit 5		
A	Male reproductive system – Structure of Tester Biosynthesis of testosterone, Regulation and functions	8,
В	Female reproduction system – Structure of Ovary Biosynthesis of estrogen, Feedback regulation an functions	
С	Female Reproductive Cycle– Estrous, Menstrua Placental hormones–parturition – Lactation.	1,
Mode of examinati	on Theory	
Weightag	e CA MTE ETE	
Distributi	on 30% 20% 50%	
Textbook	/s* David Gardener, basic and clinical endocrinology, 10 edition	th
Other	Williams Textbook of Endocrinology by Shlomo	
Reference	Melmed; Ronald Koenig; Clifford Rosen; Richard Auchus; Allison Goldfine.	

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	3	3	1	1	1
CO3	3	3	3	1	1
CO4	3	3	3	3	1
CO5	3	3	3	3	3
CO6	3	3	3	3	3

BSZ308: BIOLOGY OF INSECTA

LT	P: 4-0-0	Credit: 4	4
Sch	ool: SBSR	Batch: 2019-22	
Pro	gram: B.Sc. (H)	Current Academic Year: 2019-20	
Bra	nch: Zoology	Semester: 06	
1	Course Code	BSZ308	
2	Course Title	BIOLOGY OF INSECTA	
3	Credits	4	
4	Contact Hours	4-0-0	
	(L-T-P)		
	Course Status	Compulsory	
5	Course	The objective of this course is to make the students u	nderstand the
	Objective	taxonomy of insects. It also includes general morphology a	nd physiology
		of insects. The syllabus includes various interaction of plan	ts with insects
6	Course	CO1 Students will be able to get knowledge about taxo	nomy of
	Outcomes	insects	
		CO2 Students will gain knowledge about morphology of	of insects
		CO3 Students will be able to know about physiology of	
		CO4 Students will be able to know in detail about plant	insect
		interactions	
		CO5 Students will be able to know about how insects a	
		CO6 Students will have in depth knowledge about hous	seflies and
		mosquitoes	
7	Course	This course mainly comprises understand the taxonom	
	Description	Students will be able to understand the general mo	1 00
		physiology of insects and also includes various interaction	of plants with
0		insects	COM :
8	Outline syllabus		CO Mapping
		Introduction and Taxonomy	
	A	General Features of Insects, Distribution and Success of	CO1, CO6
	D	Insects on the Earth	
	B	Basis of insect classification;	
	C	Classification of insects up to orders	
	Unit 2	General Morphology of Insects	
	A	External Features; Head – Eyes, Types of antennae,	
		Mouth parts w.r.t. feeding habits	CO2, CO6
	B	Thorax: Wings and wing articulation	
	C	Types of Legs adapted to diverse habitat Abdominal	
	Linit 2	appendages and genitalia	
	Unit 3	Physiology of Insects	
	A	Structure and physiology of Insect body systems - Integrational digestive exercicery	CO3, CO6
		Integumentary, digestive, excretory	

В	B Structure and physiology of Insect body systems -						
	ocrine						
С	Structure and	Structure and physiology of Insect body systems -					
	reproductive,						
	Growth and m	netamorphosis					
Unit 4	Insect Plant						
А	Theory of co	-evolution, rol	e of allelochemicals in host				
	plant mediation	on		CO4, CO6			
В	Host-plant sel	lection by phyte	ophagous insects				
С	Insects as plan	nt pests					
Unit 5	Insects as Ve						
А	Insects as med	chanical vector	s				
В	Insects as bio	logical vectors		CO5, CO6			
С	Brief discuss	sion on hous	seflies and mosquitoes as				
	important inse	ect vectors					
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Textbook/s*	MJ lehane, 7						
	edition						
Other	PJ Gullan, T						
References	edition.						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	1	1	1	1
CO2	3	3	1	1	1
CO3	3	3	3	1	1
CO4	3	3	3	3	1
CO5	3	3	3	3	3
CO6	3	3	3	3	3

BSZ355: Animal Biotechnology Lab

L-T-P: 0-0-3

Scho	ool: SBSR	Batch: 2019-2022						
Program: B.Sc (H)		Current Academic Year: 2019-20						
Branch: Zoology		Semester: 6						
1	Course Code	BSZ355						
2	Course Title	Animal Biotechnology Lab						
3	Credits	2						
4	Contact Hours	0-0-3						
	(L-T-P)							
	Course Status	Compulsory						
5	Course	1. To understand the methods for the isolation of an	imal cell from					
	Objective	organ and tissues, and the development of cell lines.						
		2. To know about the different types of media used for	the growth of					
		animal cell culture.						
6	Course	After the successful completion of this course students wa						
	Outcomes	CO1: To know about the various sterilization techniques	and source of					
		contamination.						
		CO2: To become familiar with the animal tissue culture r	nedia.					
		CO3: To understand the methods of animal cell culture.	. 1 11					
		CO4: To know about the various methods used for cell co	unting and cell					
		viability testing.						
		CO5: To learn the method of cell preservation.						
		CO6: To get a complete knowledge about various techniques and						
7	Course	methodology used in animal biotechnology. The aim of this course is to provide better understand	ling about the					
/	Description	practical aspects of animal biotechnology. The student						
	Description	with different experimental techniques and protocols u						
		biotechnology.	sou in uninu					
8	Outline syllabus		СО					
_			Mapping					
	Unit 1	Practical related to – Sterilization						
	a, b	Preparation and sterilization of glassware						
		To perform media sterilization.	CO1, CO6					
		To perform laboratory sterilization						
	С	To study the sources of contamination and						
		decontamination measures in ATC lab						
	Unit 2	Practical related to – Media Preparation						
	a, b	Preparation of hanks balanced salt solution	CO2, CO6					
	с	Preparation of Minimal essential growth medium]					
	Unit 3	Practical related to – Cell Culture						
	a, b To perform primary cell culture of tissue		CO3, CO6					
	с	Preparation of established cell lines						
	Unit 4	Practical related to – Cell Counting and Cell Viability						

a, b	Cell counting Trypan Blue	CO4, CO6			
С	To check ce assay				
Unit 5	Practical re	lated to - P	reservation of Cells		
 a, b, c	To preserve by using pro	CO5, CO6			
Mode of examination	Practical/Viv				
Weightage	CA	CA MTE ETE			
Distribution	60%	0%	40%		
Text book/s*	1. Freshney of Basic Tec				
Other References	1. Jenkins N and Protocol 2. Shenoy M 2007.				

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	2
CO2	3	2	3	2	3
CO3	3	3	2	1	3
CO4	3	3	2	3	2
CO5	3	3	2	2	2
CO6	3	2	3	3	2

BSZ354: Parasitology lab

L-T-P 0-0-3

Sch	ool: SBSR	Batch: 2019-2022					
Program: B. Sc.		Current Academic Year: 2019-20					
	inch: Zoology	Semester: 6					
1	Course Code	BSZ354					
2	Course Title	Parasitology lab					
3	Credits	2					
4	Contact Hours	0-0-3					
	(L-T-P)						
	Course Status	Compulsory/Elective					
5	Course	• To develop practical knowledge of various para	sites				
	Objective	• To teach students about life cycle of p					
		pathogenicity	,				
		• To teach about cure and medication from the pa	rasites				
6	Course	CO1:Practical knowledge of Parasitism, Parasite, Paras					
	Outcomes	Vectors					
		CO2: Practical knowledge of Life Cycle, Prevalence, E	pidemiology,				
		Pathogenicity, Diagnosis of various parasites					
		CO3: Practical knowledge of Study of Morphology, Lit	fe Cycle of				
		Parasitic Platyhelminthes.					
		CO4: Able to understand Parasitic Nematodes					
		CO5: Cradle to grave knowledge of Parasitic Arthropod	ds and				
		Vertebrates.					
		CO6: Expanded knowledge on parasitic microbes					
7	Course	Parasitology lab, is a specialization of parasites and its					
	Description	deals with the parasites morphology, life cycl	· •				
		epidemiology pathogenesis, diagnosis phrophylaxis etc					
8	Outline syllabus	8	CO				
			Mapping				
	Unit 1	Parasitology	CO1, CO5				
		Introduction of Parasitism, Parasite	_				
		Identify live examples of Parasitoid and Vectors					
		Identify live examples of Host parasite relationship					
	Unit 2	Parasitic Protists	CO2, CO5				
		Practical knowledge of Morphology, Life Cycle,					
		Prevalence, Epidemiology, Pathogenicity, Diagnosis,					
		Prophylaxis and Treatment of of Entamoeba					
		histolytica					
		Practical knowledge of Morphology, Life Cycle,					
	Prevalence, Epidemiology, Pathogenicity, Diagnosis,						
		Prophylaxis and Treatment of of Trypanosoma					
<u> </u>		gambiense					
	Unit 3	Parasitic Platyhelminthes	CO2, CO5				

	Dractical kn	owledge of	Morphology, Life Cycle,			
		•	bgy, Pathogenicity, Diagnosis,			
			nent of Fasciolopsis buski			
		•	Morphology, Life Cycle,			
		-	ogy, Pathogenicity, Diagnosis,			
			nent of Taenia solium			
Unit 4	Parasitic No	ematodes		CO2, CO3, CO5		
	Practical kn	owledge of	Morphology, Life Cycle,			
	Prevalence,	Epidemiolo	gy, Pathogenicity, Diagnosis,			
	Prophylaxis					
Unit 5	Parasitic A	CO3, CO4, CO5				
	Practical kn	Practical knowledge of Morphology, Life Cycle,				
		Prevalence, Epidemiology, Pathogenicity, Diagnosis,				
	Prophylaxis					
	A brief acco					
	Shark and V					
Mode of	Practical/Vi					
examination		, a				
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	0070	070				
Other						
References						

Course Outcome No	PO1	PO2	PO3	PO4	PO5
CO1	2	3	2	3	2
CO2	3	1	2	2	3
CO3	3	2	3	1	2
CO4	2	3	2	1	3
CO5	3	2	1	3	2
CO6	3	2	1	3	2