"Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

## Vivekanand College, Kolhapur (Autonomous) Department of Zoology

## **Annual Teaching Plan 2021-2022**

- 1. Dr. G. K. Sontakke
- 2. Dr. T. C. Gaupale
- 3. Miss. N. A. Patel
- 4. Dr. T. C. Patil
- 5. Dr. S. S. Desai
- 6. Miss. Y. S. Pujari
- 7. Miss. K. L. Kamble
- 8. Miss. P.S. Shetfalkar
- 9. Miss. V. K. Patil

JUNE 1964

Dr. G. K. Sontakke

HEAD
DEPARTMENT OF ZOOLOGY
VIVEKANAND COLLEGE, KOLHAPUF
(AUTONOMOUS)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

Term I

Semester: V

Subject: Applied

Zoology

Teacher Name: - Dr. Gajanan K. Sontakke

Course title: B.Sc. III

Month: Nov	vember		Module unit	Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit I	Introduction to Host-parasite Relationship
Month: December			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit II	Epidemiology of Diseases
			Unit III	Parasitic Protozoa
Month: January			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit IV	Insects of Economic Importance

Dr. G. K. Sontakke

Dr. G. K. Sontakke Head, Department of Zoology Vivekanand College, Kolhapur (Autonomous)



Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: -Dr. G. K. Sontakke

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	B4,B7, B9	Animal Diversity (Section I)
			Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical I	B1,BB	Physiology and Biochemistry
B. Sc. III	Practical III	B1	Aquatic biology

Name and Signature of Teacher

Name and Signature of HOD

Department of Zoology Vivekanand College, Kolhapur (Autonomous)

Head. Department of Zoology Vivekanand Cosege. Kolnstwi (Autonomous)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: III

Subject: Physiology and

Biochemistry

Teacher Name: - Dr. Tekchand C. Gaupale

Course title: B.Sc. II

Month: Nov	ember		Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit III	Endocrine Glands Structure and function of Hypothalamus, Pituitary, Thyroid, Pancreas, Adrenal gland
Month: December			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit IV	Enzymes Introduction, Mechanism of action, Factors affecting enzyme activity,
Month: January			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit IV	Inhibition and Regulation of enzyme action

Dr. Tekchand C. Gaupale

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

Term I

Semester: V

Subj

Subject: Applied Zoology

Teacher Name: - Dr. Tekchand C. Gaupale

Course title: B.Sc. III

Month: November			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit VIII	Fish technology
				Fish farming construction &
				maintenance Induced breeding
				Transportation of fish
Month: Dec	ember		Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit IX	Animal feed preparation
				Cattle feed, rat feed, fish feed,
				poultry feed
Month: Jan	uary		Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit X	Animal and Crop waste
				Management
				Poultry waste management,
				Sugarcane and wheat waste
				management

Dr. Tekchand C. Gaupale

Dr. G. K. Sontakke

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: -Dr. T.C. Gaupale

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	B1, B2	Animal Diversity (Section I)
	*		Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical I	B3, B4, BM, B2	
B. Sc. III	Practical II	B1	Applied Zoology
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Name and Signature of Teacher

Name and Signature of HOD

Head,

Department of Zoology Vivekanand College, Kolhabur (Autonomous)

Head - Spartment of Zoology Vivakanand Conegu. Kolnapur (Autonomous)

Department of Zoology Academic year: 2021-2022

#### Annual teaching plan

#### Term I

Semester: V

Subject: Animal Biotechnology

Teacher Name: -Ms, Najnin A. Patel

Course title: B.Sc. III

t cacher Ivani	e: -ivis, ivajnin A	., 1 att1	Course title;	D.50, III
Month: November			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit II	Molecular techniques in gene manipulation Cloning Vectors
Month: December			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit II	Restriction enzymes
				Transformation techniques
Month: January			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit II	Construction of genomic DNA & cDNA library Southern, Northern, Western bloting PCR DNA fingerprinting

Ms. Najnin A. Patel

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: I

Subject: Animal diversity

Teacher Name: -Ms. Najnin A. Patel

Course title: B.Sc. I

eacher IvameMs. Ivajiiii A. Fatei			Course title: D.Sc. I		
Month: November			Module unit	Sub unit planned	
Lectures	Practical	Total			
4	4	8	Unit IV	Class-Reptiles General features and classification up to order	
Month: Dec	ember		Module unit	Sub unit planned	
Lectures	Practical	Total			
4	4	8	Unit IV	classification up to order in class reptiles Venomous and non-venomous snake and types of venom	
Month: Jan	uary	,	Module unit	Sub unit planned	
Lectures	Practical	Total			
4	4	8	Unit IV	Class Aves General features and classification up to order Flight Adaptation Class Mammals	

Ms. Najnin A. Patel

Dr. G. K. Sontakke

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: - Ms. N. A. Patel

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	B3, B5, B8	Animal Diversity (Section I)
			Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical I	B1,BB	Physiology and Biochemistry
B. Sc. III	Practical I	B1	Animal Biotechnology

Name and Signature of Teacher

Name and Signature of HOD

Vivekanand College, Kolhabur (Autonomous)

Head, Ospartment of Zoology Viveliand College, Kollegur (Autonomous)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

## Term I

Semester: III

Subject: Physiology and Biochemistry

Name of the teacher: Dr. Tejashri C. Patil Course: B. Sc. II

Month -	November 2	021	Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Respiratory system	Pulmonary Ventilation,
8	4	12		respiratory volumes
				and capacities,
				Transport of oxygen
				and carbon dioxide
Month- December 2021		Module/Unit:	Sub-units planned	
Т	D1	T-4-1	Excretion	Structure of nephron,
Lectures	Practicals	Total		Glomerular capsule,
8	4	12		mechanism of urine
				formation, counter-
				current mechanism
Month -J	anuary 2022	)	Module/Unit:	Sub-units planned
8	4	12	Circulatory System	Structure of heart,
				composition of blood,
				cardiac cycle, cardiac
				diseases

Dr. Tejashri C. Patil

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: V

Subject: Animal Biotechnology

Name of the teacher: Dr. Tejashri C. Patil Course: B. Sc. III

Month -	November 2	021	Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 4	Animal cell culture, Cell Culture techniques
8	4	12		and types, Requirements, types of media
Month- D	ecember 20	21		
Lectures	Practicals	Total	Unit 4	Sterilization techniques, stem cell
8	4	12		culture, application, recombinant DNA technology
Month -J	anuary 2022	)		
8	4	12	Unit 4	Microtechnique, Application of Biotechnology in animal husbandry, Medicine and Agriculture

Dr. Tejashri C. Patil

Dr. G. K. Sontakke

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: -Dr. T. C. Patil

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	В6	Animal Diversity (Section I) Comparative Anatomy and Developmental biology of Vertebrates (Section II)
B. Sc. II	Practical I & II	B1,BB,B3, B4	Physiology and Biochemistry
B. Sc. III	Practical IV	В1	Immunology

Name and Signature of Teacher

Name and Signature of HOD

Department of Zoology Vivekanand College, Kolhapur (Autonomous)

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Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: V

Subject: Animal Biotechnology

Teacher Name: -Dr. Sneha S. Desai

Course title: B.Sc. III

Month: November			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit I	Concept & Scope of Biotechnology, DNA structure
Month: December			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit I	DNA replication, Transcription in Prokaryotes & Eukaryotes
Month: January			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit I	Translation in Prokaryotes & Eukaryotes

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: I

Subject: Animal diversity

Teacher Name: -Dr. Sneha S. Desai

Course title: B.Sc. I

eacher Name: -Dr. Shena S. Desai			11	Course title: B.Sc. I			
Month: N	ovember		Module unit	Sub unit planned			
Lectures	Practical	Total					
4	4	4	Unit III	Phylogenetic tree in Chordate Protochordata Agnatha: General feature of Agnatha and classification of cyclostomes up to classes			
Month: December			Module unit	Sub unit planned			
Lectures	Practical	Total					
4	4	8	Unit III	Peculiar characteristic of Petromyzon and myxin Class: Pisces General features and classification up to order			
Month: J	anuary		Module unit	Sub unit planned			
Lectures	Practical	Total					
4	4	8	Unit III	Difference between cartilaginous and bony fishes,Importance of osmoregulation in fishes Class-Amphibia General features and classification up to order,Parental care in Amphibia			

Dr. Sneha S. Desai

Dr. G. K. Sontakke

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: - Dr. S. S. Desai

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	B8, B9	Animal Diversity (Section I)
			Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical I	B2,BM	Physiology and Biochemistry
B. Sc. III	Practical I .	B2	Animal Biotechnology

Name and Signature of Teacher

Department of Zoology Vivatianand College. Kolnabut (Autonomous) Name and Signature of HOD

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

Term I

Semester: III

Biochemistry

Subject: Physiology and

Teacher Name: -Ms. Yogita S. Pujari

Course title: B.Sc. II

Month: Noven	nber		Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit I	Nerve & Muscle
				Structure of Neuron
Month: December			Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit I	Resting membrane potential
				Origin of action potential & its
				propogation in non-myleinated
				nerve fiber
				Ultra-Structure of skeletal
				muscle
				Molecular & Chemical basis of
				muscle contraction
Month: Janua	ry		Module unit	Sub unit planned
Lectures	Practical	Total		
8	4	12	Unit III	Carbohydrate metabolism
				Glycolysis
				Kreb cycle
				Pentose phosphate pathway
				Gluconeogenesis
				Glycogen metabolism

Ms. Yogita S. Pujari

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

#### Annual teaching plan

#### Term I

Semester: V

Subject: Animal Biotechnology

Teacher Name: -Ms. Yogita S. Pujari

Course title: B.Sc. III

Practical 4	Total 6	Module unit Unit III	Genetically modified organism
4		Unit III	
	6	Unit III	
her			Production of cloned & transgenic animals
Month: December			Sub unit planned
Practical	Total		
4	8	Unit III	Application of transgenic animals
Month: January			Sub unit planned
Practical	Total		
4	8	Unit III	Production of transgenic plants Application of transgenic plants
y	Practical	Practical Total	Module unit Practical Total

Ms. Yogita S. Pujari

Dr. G. K. Sontakke Head, Department of Zoology

Vivekanand College, Kolhapur (Autonomous)

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: -Ms. Y. S. Pujari

. Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	В6	Animal Diversity (Section I)
			Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical II	B2,BM, B3,B4	Physiology and Biochemistry
B. Sc. III	Practical III	B2	Aquatic biology

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Name and Signature of Teacher

Name and Signature of HOD Head,

Department of Zoology
Vivekanand College,
Kolhapur (Autonomous)

Head, Department of Zockogy Viveranand College, Kolnapur (Autoriomous)

Academic year: 2021-22

#### Annual teaching plan (Practical)

Teacher Name: -Ms. K. L. Kamble

Practical No.	Batch	Practical based on paper
Practical I	B4,B7, B1,B2	Animal Diversity (Section I)
		Comparative Anatomy and Developmental
		biology of Vertebrates (Section II)
Practical II	B3,B4	Physiology and Biochemistry
Practical II	B2	Applied Zoology
	Practical I	Practical I B4,B7, B1,B2  Practical II B3,B4

Name and Signature of Teacher

Name and Signature of HOD

Head,
Department of Zoology
Vivekanand College,
Kolhabur (Autonomous)

Head.
Tapariment of Zoology
Thekanand Dosege.

Condour (Autonomous)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester: 1

Name of the teacher: Miss Pallavi Sanjay Shetfalkar

Subject: Animal Diversity

Course Title: B. Sc. I

Month - November			Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Importance of animal
04	04	08	Unit I	taxonomy
Month –	December		Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Kingdom Protista- General characters and classification
04	04	08	Unit I	up to classes; Locomotion in protozoa
Month – ,	anuary		Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Kingdom Porifera- General characters and classification
04	04	08	Unit I	up to classes canal system in sycon

Ms. Pallavi S. Shetfalkar

Dr. G. K. Sontakke Head, Department of Zoology Vivekanand College, Kolhapur (Autonomous)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term I

Semester - II

Subject: Animal Biotechnology

Name of the teacher: Miss Pallavi Sanjay Shetfalkar

Course Title: B. Sc. III

Month - November			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total			
02	00	02	Unit IV- Culture Techniques and application	Animal cell culture Sterilization Technique	
Month - December			Module/Unit:	Sub-units planned	
Lectures	Practicals	Total			
02	00	02	Unit IV- Culture Techniques and application	Molecular Diagnosis diseases- Cystic fibrosis	
Month – J	anuary		Module/Unit:	Sub-units planned	
Lectures	Practicals	Total			
02	00	02	Unit IV- Culture Techniques and application	Molecular Diagnosis diseases- Sickle cell anemia	

Ms. Pallavi S. Shetfalkar

Dr. G. K. Sontakke Head, Department of Zoology Vivekanand College, Kolhapur (Autonomous)

Academic year: 2021-22

## Annual teaching plan (Practical)

Teacher Name: - Ms. P. S. Shetfalkar

Class	Practical No.	Batch	Practical based on paper
B. Sc. I	Practical I	B3, B5	Animal Diversity (Section I) Comparative Anatomy and Developmental
			biology of Vertebrates (Section II)
B. Sc. II	Practical I	B2,BM	Physiology and Biochemistry

Name and Signature of Teacher

Name and Signature of HOD

Department of Zoology Vivekanand College, Kolhabur (Autonomous)

Habe.
Department of Zoology
Vivexatiand College.
Kolhapur (Autorigmous)

Academic year: 2021-22

#### Annual teaching plan (Practical)

·Teacher Name: - Ms. V. K. Patil

Class	Practical No.	Batch	Practical based on paper
B. Sc. II	Practical II	B1,BB	Physiology and Biochemistry
B. Sc. III	Practical IV	B2	Immunology

Maril.

Name and Signature of Teacher

Name and Signature of HOD Head,

Vivekanand College, Kolhapur (Autonomous)

Head,
Department of Zoology
Vivekanand Coilege.
Koinapur (Autonomous)

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: VI

Subject: Ecology & Aquatic Biology

Teacher Name: - Dr. Gajanan K. Sontakke

Course title: B Sc. III.

	. Dr. Gujanan	TEL SOMMERCE	Course title:	
Month: Ma	rch		Module unit	Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit IV	Freshwater Biology
Month: Apr	·il		Module unit	Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit V	Streams and their conservation
Month: May	Month: May			Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit VI	Management of Aquatic Resources.

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: VI

Teacher Name: - Dr. Tekchand C. Gaupale

Subject: Immunology

Course title: B.Sc. III

	211 Tottomana		Course title: Dioc. III		
Month: March	h		Module unit	Sub unit planned	
Lectures	Practical	Total		•	
8	4	12	Unit I	Overview of the Immune System	
Month: April			Module unit	Sub unit planned	
Lectures	Practical	Total			
8	4	12	Unit II	Cells and Organs of the Immune System Hematopoiesis, Cells of immune system	
Month: May			Module unit	Sub unit planned	
Lectures	Practical	Total			
8	4	12	Unit II	organs (primary and secondary lymphoid organs) of the immune system	

Dr. Tekchand C. Gaupale

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

#### Annual teaching plan

Term II

Semester: II

Subject: Developmental Biology Of

Vertebrates

Teacher Name: - Dr. Tekchand C. Gaupale Course title: B.Sc. I

Month: Ma	rch		Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit I	Unit I Integumentary System Derivatives of integument w.r.t. glands and digital tips
Month: April			Module unit	Sub unit planned
Lectures	Practical	Total		-
4	4	8	Unit I	Skeletal System Appendicular Skeletons
Month: May	y		Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit I	Digestive System Brief account of alimentary canal and digestive glands

Dr. Tekchand C. Gaupale

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: II

Subject: Comparative Anatomy & Developmental Biology of Vertebrates

Teacher Name: -Ms. Najnin A. Patel

Course title: B.Sc. I

Month: Ma	rch		Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit III	Early embryonic development  Gametogenesis- Spermatogenesis, Oogenesis with reference to mammals
Month: Apr	il		Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit III	External fertilization (Amphibia), internal fertilization mammals, early embryonic development
Month: May	y		Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit III	Fate map & Neurulation in frog embryo

Ms. Najnin A. Patel

Dr. G. K. Sontakke Head,

Department of Zoology Academic year: 2021-2022

#### Annual teaching plan

#### Term II

Semester: VI

Subject: Immunology

Teacher Name: -Ms. Najnin A. Patel

Course title: B.Sc. III Month: March Module unit Sub unit planned Lectures Practical Total 8 4 12 Unit IV Antibodies - structure, class & function of antibodies Hybridoma technologymonoclonal & polyclonal antibody Month: April Module unit Sub unit planned Lectures Practical Total ELISA & its types 8 4 Unit IV & V 12 Structure and functions of MHC, exogenous and endogenous pathways of antigen presentation and processing Module unit Sub unit planned Month: May Total Lectures Practical Basic properties and functions Unit V 12 4 of cytokines, Complement system: Components and pathways.

Dr. G. K. Sontakke Head,

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: IV

Subject: Cell Biology, Genetics and

Evolution

Name of the teacher: Dr. Tejashri C. Patil Course: B. Sc. II

Month -	Month - February 2022		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit III	Major events in history of life, geological time
8	4	12		scale
Month- N	1arch 2022			
Lectures	Practicals	Total	Unit III	Introduction to evolutionary Theories
8	4	12		Lamarckism, Darwinism
Month -A	pril 2022			
8	4	12	Unit III	Neo Darwinism, organic Variation, types of selection

Dr. Tejashri C. Patil

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: VI

Name of the teacher: Dr. Tejashri C. Patil

Subject: Immunology

Course: B. Sc. III

Month -	Month - February 2022		Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 6	Gell and Coombs classification of
8	4	12		hypersensitivity, Concept of autoimmunity
Month- N	1arch 2022			
Lectures	Practicals	Total	Unit 6	Autoimmune Disorders, concept of
8	4	12		Immunodeficiency
Month -A	pril 2022			
8	4	12	Unit 7	Vaccines, types of vaccine, Production of vaccine

Dr. Tejashri C. Patil

Dr. G. K. Sontakke Head,

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

Term II

Semester: IV

Subject: Cell biology, Genetics and Evolution

Teacher Name: -Dr. Sneha S. Desai

Course title: B.Sc. II

Month: Ma	rch		Module unit	Sub unit planned
Lectures	Practical	Total		The state of the s
2	2	4	Unit I	Mendelian genetics & its extension Principal of inheritance
Month: Apr	il		Module unit	Sub unit planned
Lectures	Practical	Total		•
4	4	8	Unit I	Chromosomal theory of inheritance Incomplete dominance & codominance
Month: May	y		Module unit	Sub unit planned
Lectures	Practical	Total		•
4	4	8	Unit I	Multiple alleles w.r.t. ABO Rh factor

Dr. Sneha S. Desai

Dr. G. K. Sontakke Head.

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

Term II

Semester: IV

Subject: Cell biology, Genetics and

Evolution

Teacher Name: - Ms. Yogita S. Pujari

Course title: B.Sc. II

Month: Marc	h		Module unit	Sub unit planned
Lectures	Practical	Total		
2	2	4	Unit IV	Direct evidences of evolution Types of fossils
Month: April			Module unit	Sub unit planned
Lectures	Practical	Total		
4	4	8	Unit IV	Process of fossilization Dating of fossils Geiger-Muller Counter
Month: May			Module unit	Sub unit planned
Lectures	Practical	Total		-
4	4	8	Unit IV	Species concept Biological species concept Modes of speciation Extinction Mass extinction (Causes, Names of five major extinctions, K-T extinction in detail), Role of extinction in evolution

Ms. Yogita S. Pujari

Dr. G. K. Sontakke

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester: VI

Subject: Ecology & Aquatic Biology

Teacher Name: -Ms. Yogita S. Pujari

Course title: B.Sc. III

Month: Ma	rch		Module unit	Sub unit planned
Lectures	Practical	Total		
2		6	Unit II	Aquatic Biomes Brief introduction of the aquatic biomes: Freshwater ecosystem wetlands,
Month: April			Module unit	Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit II	Streams and rivers, estuaries, intertidal zones
Month: May	y		Module unit	Sub unit planned
Lectures	Practical	Total		
2	4	6	Unit II	Oceanic pelagic zone, marine benthic zone and coral reefs.

Ms. Yogita S. Pujari

Dr. G. K. Sontakke Head,

Department of Zoology Academic year: 2021-2022

## Annual teaching plan

#### Term II

Semester - II

Subject: Comparative Anatomy & Developmental Biology of Vertebrates

Name of the teacher: Miss Pallavi Sanjay Shetfalkar

Course Title: B. Sc. I

Month - March			Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Sense Organs
04	04	08	Unit II	Types of receptor
Month –	April		Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Late Embryonic Development-
04	04	08	Unit III	Implantation of embryo in humans,
Month – I	May		Module/Unit:	Sub-units planned
Lectures	Practicals	Total		Formation of human
04	04	08	Unit III	placenta and function, other types of placenta in mammals

Ms. Pallavi S. Shetfalkar

Dr. G. K. Sontakke