SARDAR PATEL UNIVERSITY Programme: B.Sc. (ZOOLOGY) Semester: V, MAJOR ZOOLOGY NEP Syllabus with effect from: June 2025

Paper Code: US05N	AZOO01	
Title Of Paper: Genetics & Biotechnology		Total Credit: 4
Objectives	 To Provide Details Studies of Mendelism, Genetic Interactionand Human Genetics To Provide Basis of Biotechnology 	ction, Mutation
Out Come	 To learn about Mendel and his work, Genetic Interactions Eugenics and Euthenics To Learn about Polymorphism of DNA To learn about Basic of Biotechnology and In Vitro Fertil 	s, Mutation , lization

Unit	Description in detail	Weighting (%)
1	Introduction: Definition, scope, branches and application of genetics. Mendel and his work: Phenomenon, mechanism, variation in Dominance relation - Monohybrid cross, Law of segregation, Law of independent assortment : Dihybrid cross, back cross, test cross Gene interaction: Kinds of Epistatic & Non-Epistatic interaction, ethal genes	25%
2	Cytoplasmic or Extra nuclear inheritance: Kappa particle in paramecium, Shell coiling in Limnea , Mitochondrial & Chloroplast DNA Sex linked inheritance & sex influenced genes Crossing over : Characteristics, types, mechanism and kinds of crossing over Gene linkage : Kinds of Linkage Mutation: classification in detailed, Nature of mutation	25%
3	 Polymorphism in DNA Types of non-genetic RNA Biosynthesis of protein, Component of protein synthesis [amino acid, DNA, RNA, Ribosome, and enzymes]. Human genetics: pedigree analysis, amniocentesis, twins, disorders due to Mutant genes, karyotyping of human chromosomes, banding techniques. Eugenics: positive and negative Eugenics, Euthenics, Euphenics 	25%
4	 Animal cell and tissue culture: disaggregation, isolation, slide, flask, organ Culture, whole embryo culture. In vitro fertilization [IVF]: types and causes of infertility, assessment of patient, treatment of patient for IVF, oocyte recovery, preparation of semen, oocyte Culture and IVF, fertilization, embryo transfer. Superovulation, IVF and embryo transfer Transgenic animals. 	25%

Basic Text & Reference Books:

Genetics: P S Verma.

Genetics: M .P .Arora.

Molecular biology and Genetics engineering: P. K. Gupta.

- Cell biology, Genetics and Molecular biology: P.S.Verma.
- The element of biotechnology: P S Verma.

Biotechnology fundamentals and applications: S S Purohit.

Animal biotechnology: M M Ranga

SARDAR PATEL UNIVERSITY Programme: BSC (ZOOLOGY) Semester: V, MAJOR ZOOLOGY NEP Syllabus with effect from: June 2025

Paper Code: US05MAZOO02	
Title Of Paper: Ecology and Animal Behaviour	Total Credit: 4
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Objectives • To Provide Details Studies of Ecology, Biodiversity, behaviour and	
	Chronology
Out Come	 To learn about Deferent Ecosystems, Biodiversity and Behaviours
	• To learn about different methods of Animal behaviour, Types of
	animal behaviour and Biological Clock

Unit	Description in detail	Weighting
	Community Ecology:	(70)
	General features of community	
	Species richness, Dominance, Diversity, Abundance, Types of Stratification,	25%
	Ecotone and edge effect.	
1	Ecological Niches:	
	Parameters of the niches, Parallel niches, Niche separation, Niche overlap	
	Ecological Succession:	
	Characteristics & General process of Succession, Types of succession, Rate and	
	causes of succession.	
	Biodiversity:	25%
2	Measuring species diversity, Importance & Benefits of Biodiversity, Loss of	
	Biodiversity, Natural Biodiversity, Threatened of Biodiversity, Endangered	
	species management. Biodiversity Hotspots	
	Major anthropogenic Global environmental problems:	
	• Eutrophication	
	• Global warming & greenhouse effect	
	• Global ozone problems-[Ozone depletion-causes & effects]	
	• Acid rain	
	• Soil erosion, Impacts of soil erosion,	
3	Methods of studying behaviour:	250/
	Naturalistic, Experimental, Statistical	25%
	Reproductive behaviour:	
	Introduction, Type of fertilization, Characteristics of courtship	
	Attention and courtship: Visual, Sound, Light, Tactile, Courtship in Stickle back	
	tish.	
	Sexual denaviour:	
	Asymmetry of sex, Sexual dimorphism, Mate choice, Intra-sexual selection [Male	
	rivairy], inter- sexual selection [Female choice], Sexual conflict in Parental care.	

4	Chronobiology: Biological clock and Biological Rhythm	
	Circardian Rhythm, Circaannual Rhythm, Lunar Rhythm, Tidally Rhythm,	
	Photoperiod and regulation of Seasonal reproduction of Vertebrate	25%
	Role of Melatonin	
	Chronopharmocology	

Basic Text & Reference Books:

Ecology & Environment: P.D.Sharma Ecology: Mohan P. Arora Environmental Science-S.C.Santra Environmental biology: P.S.Verma & V.K.Agrawal Zoology for IAS: Satguru Prasad Animal behavior: Reena mathur Text Book of Animal Behaviour: Fatik Baran Mandal https://byjus.com/free-ias-prep/biodiversity/

SARDAR PATELL UNIVERSITY Programme: B.Sc. (ZOOLOGY) Semester: V- MAJOR ZOOLOGY PRACTICAL NEP Syllabus with effect from: June 2025

Paper Code: U	SUSMAZUOU3	
Title Of Paper: Zoology Practical		Total Credit: 4
Objectives To Provide Hands on Practical experience to the students		
Out Come	Part-1: To learn Mitosis and Meiosis stages from relevant organism	ms and Genetic
	preparations	
	Part-2: To learn about water & soil characteristics and Animal rela	tionship &
	Behaviour studies	
		T
Part -1	• Study of mitosis by Squash preparation of onion root tip.	2 credits
	• Study of meiosis from grass hopper testis.	
	• Mounting of giant chromosomes from chironomous larva.	
	• Study of different characteristics of drosophila.	
	Genetics problems.	
	Isolation of DNA from tissue.	
	Bioinformatics.[phylogeny]	
	Visit to SICART	
	Study of tissue culture	
Part-2	Soil analysis	2 credits
	• Water analysis: Dissolved oxygen, Chloride content, Acidity	
	& alklinity	
	• To study abiotic components.[рн, turbidity, Temperature and	
	light intensity]	
	• To study community by quadrate method.	
	• Study of different method of animal behavior by visiting in	
	field and project work.	
	• Study of different animals with reference to their behavior.	
	• Visit to field and submission of project work.	

Basic Text & Reference Books:

Environmental biology: P.S.Verma & V.K.Agrawal Zoology for IAS: Satguru Prasad Animal behavior: Reena mathur Text Book of Animal Behaviour: Fatik Baran Mandal Practical biochemistry: Plumer

SARDAR PATEL UNIVERSITY Programme: BSC (ZOOLOGY) Semester: V - MINOR ZOOLOGY-1[T] NEP Syllabus with effect from: June 2025

Paper Code: US05MIZOO01	Total
Title Of Paper: ENVIRONMENTAL BIOLOGY	

Objectives	To aware the students about different Human diseases & Mechanism of	
	Immune system.	
Out Come	Students learned & understand about Human diseases and taking preventive	
	Care of it.	

Unit	Description in detail	Weighting (%)
1	Health and Environment:	25%
	Human diseases,	
	Climate change & Human health,	
	Vector borne diseases,	
	Metal toxicity,	
	Radiation damage,	
	Mechanisms of the Immune system- Antigen & Antibody	
	Antigen-Antibody Reaction,	
	Hypersensitivity, Autoimmunity,	
	Allergy- Allergic Rhinitis[Hay fever], Pollen and their Allergens, Asthma,	
	Ingestant allergy, Dermatitis.	
2	Major anthropogenic Global environmental problems:	25%
	Global warming & greenhouse effect	
	 Global ozone problems-[Ozone depletion-causes & effects] 	
	Acid rain	
	 Soil erosion, Impacts of soil erosion 	
	Environmental impacts of Agriculture, The failure of green	
	revolution, Impact of modernisation in Agriculture	

Basic Text & Reference Books:

Ecology & Environment: P. D. Sharma

Ecology: Mohan P. Arora

Environmental Science-S. C. Santra

Environmental biology: P. S. Verma & V. K. Agrawal

SARDAR PATEL UNIVERSITY Programme: B.Sc. (ZOOLOGY) Semester: V- MINOR PRACTICAL NEP Syllabus with effect from: June 2025

Paper Code: US05	5MIZOO02	
Title Of Paper: Zoology Practical		Total Credit: 2
Objectives	To Provide Hands on Practical experience to the students	
Out Come	To learn about Human diseases and taking preventive care of it.	
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	• Malaria- Signet ring stage, Entamoeba histolytica, Anopheles	2 credits
	and Culex mosquitoes, Ascaris, Filarial worm, Trypanosoma,	
	Widel Test for Typhoid[Antigen antibody reaction]	
	 What Test for Typhola Antigen-antibody reaction Study of the pollen grains of different plants 	
	 Visit to Hospital and preparing the report. 	
	• To study abiotic components. [pH, turbidity, Temperature and	
	light intensity]	
	Soil analysis	
	• Water analysis: Dissolved oxygen, Chloride content,	

• Water Acidity & alklinity

SARDAR PATEL UNIVERSITY Programme: BSC (ZOOLOGY) Semester: V - MINOR ZOOLOGY-2[T] NEP Syllabus with effect from: June 2025

Paper Code: US05MIZOO03	
Title Of Paper: PHYSIOLOGY	Total Credit: 2

Objectives	To provide exposure to histology, Physiology and related abnormalities.
Out Come	The students will learn about detail physiology of Respiratory and Excretory system and related disorders.

Unit	Description in detail	Weighting (%)
1	 RESPIRATION: Respiratory Organs Pulmonary Ventilation Lung Volumes & Capacity Transportation of Gases Regulation of Respiration Disorders: Asthma, Cystic fibrosis, Emphysema, Pneumonia, Bronchitis, Tuberculosis. 	50%
2	 Human Urinary system: Structure of kidney, Renal physiology (Glomerular filtration, Tubular reabsorption and tubular secretion in brief), Production of dilute and concentrated urine (counter current system) Urine transportation, Storage and elimination. Disorders: Polycystic kidney disease, urinary tract infection and renal failure 	50%

Basic Text & Reference Books:

A Text book of Animal Physiology by A.K.BERRY.
A Text book of Animal Physiology by M.P.ARORA.
Principles of Anatomy & Physiology by TORTORA and GRABOWSKI

SARDAR PATEL UNIVERSITY Programme: B.Sc. (ZOOLOGY) Semester: V- MAINOR PRACTICAL NEP Syllabus with effect from: June 2025

Paper Code: US05MIZOO04	Total
Title Of Paper: Practical	Credit: 2

Objectives	To provide exposure to histology, Physiology and related abnormalities.
Out Come	
	The students will learn about identifying Respiratory and Excretory system related disorders by performing different practicals.

• Mammalian Histology: T.S of lung, Trachea, Alveoli,	2 credits
Kidney, Artery, Vein & Capillaries	
• Effects of osmotic pressure on Human R.B.Cs.	
• Estimation of Haemoglobin.	
• Physical properties and examination of Urine.	
• Qualitative Analysis of urine for Inorganic and organic constituents.	
• Qualitative Analysis of urine for Pathological constituents of clinical importance.	
Project Submission	

Basic Text & Reference Books:

A Manual of Practical Zoology- Chordata by P.S.VERMA Practical Physiology, Anatomy & Biochemistry by SHAH, PATEL& GOEL

SARDAR PATEL UNIVERSITY Programme: BSC (ZOOLOGY) Semester: V – SEC – ZOOLOGY [T] NEP Syllabus with effect from: June 2025

Paper Code: US05SEZOO01	Total
Title Of Paper: Animal Rescue, care and Rehabilitation	

Objectives	• To aware the students-
	• How to assess animals and identify symptoms and causes of distress
	• Show you how to safely handle, restrain, transport, and release wildlife
	• Show you exactly what a wildlife rehabilitator does in their day to day work
Out Come	• Students will be able to identify animals in distress and know when to step in.
	• Students will be able to treat common injuries such as broken limbs and
	wings and rearing them.
	• Students will learn what they can do to assist in the community

Unit	Description in detail	Weighting (%)
1	Principles of capture, handling and transportation	50%
	Telephone advice to the general public	
	Wildlife capture and handling	
	Health and Safety	
	Legal considerations	
	Care and Hand-rearing of young wild animals	
	Considerations for rearing wildlife casualties	
	Rearing juvenile mammals	
	Rearing neonatal birds	
2	Rehabilitations and Release	50%
	Management during rehabilitation	
	Pre-release assessment	
	Release	
	Post-release monitoring	
	Licenses for release and post release monitoring	

Basic Text & Reference Books:

Wildlife Rescue Handbook: The first 24 hours- Foundation for National Parks & Wild life

MINIMUM STANDARDS FOR WILDLIFE REHABILITATION Fourth Edition, 2012, - Erica A. Miller, DVM

BSAVA Manual of Wildlife Casualties- Second Edition- Elizabeth Mullineaux and Emma Keeble