SARDAR PATEL UNIVERSITY

B.Sc. SEMESTER-III,

ZOOLOGYPAPER CODE:US03MAZOO01

TITLE OF PAPER: INVERTEBRATA & ECONOMIC ZOOLOGY SYLLABUS EFFECTIVE FROM: JUNE 2024

(TOTAL CREDIT: 4)

	(IOIIL CREDII: 4)	
Objectives	 To Give an Overview Invertebrate, Applied Zoology, To provide Detail about the Types study of Major Invertebrates and General account. To Provide out line of Economic aspect of Zoology 	
Out Come	 The students can have General account Idea of the Invertebrates and Economic Usefulness of Invertebrate Animals. Type study will provide detail about anatomy and physiology of the Major Invertebrate animals. 	
Unit-1	 Type: Hydra (Habit & Habitat, External morphology, Internal structure, Nematocysts, Locomotion, Nutrition, Respiration, Excretion, Osmoregulation, Nervous, Behaviour, Reproduction, Regeneration, Immortality in Hydra) Polymorphism Corals and Coral reefs 	25%
Unit-2	 Type: Taenia Solium (Habit & Habitat, External Morphology, Digestive System, Respiration, Excretory System, ReproductiveSystem, Life cycle & Development, Parasitic Adaptations. Type: Leech ((Habit & Habitat, External Morphology, Body wall, Locomotion, DigestiveSystem, Respiration, Excretory System, Nervous System, Sense organs, Reproductive System, Lifecycle & Development, Parasitic Adaptations ofLeech) 	25%
Unit-3	 Type: Prawn (Habit & Habitat, External Morphology, Locomotion, Digestive System, Respiratory system, Excretory System, Nervous System, Sense organs, Reproductive System, Lifecycle &Development) Types of mouth parts in Insects House hold insects and methods of Insects control Respiration in Arthropod 	25%

Unit-4	EconomicZoology:Including Life Cycle	25%
	Apiculture	
	Lac culture	
	Sericulture	
	Prawn culture	
	Pearl culture	

Basic text & Reference Books:

- Modern Textbook of Zoology–Invertebrate by R. L. Kotpal.
- Invertebrate Zoology by -Jordan &VermaEconomic Zoology by Shukla &Upadhyay

	SARDAR PATEL UNIVERSITY	
	B.Sc. SEMESTER-III,	•
	ZOOLOGY PAPER CODE:US03MAZOO0	
	TITLE OF PAPER: PHYSIOLOGY & ADAPTAT	
	SYLLABUS EFFECTIVE FROM: JUNE2024	
01:	(TOTALCREDIT:4)	
Objectives	To Provide details about the three	
	system Physiology of mammals like Mammals	
	 To provide adaptive changes which acquired by the animals indifferent 	
	ecosystem.	
OutCome	the students will learn about detail	
	physiology of digestive, Respiratory and	
	Circulatory Systems helps respiration	
	• The students will learn about the	
	acquired adaptations due to different	
	ecosystem	
Unit-1	ENDOCRINOLOGY	25%
	 Hypothalamus and Pituitary 	
	• Thymus	
	 Thyroid and Parathyroid 	
	 Pancreas 	
	 Adrenal 	
	 Ovary and testis 	
	• Pineal	
	 Disorders: Diabetes Type 1,2 and 	
l	Insipidus, Hyperthyroidism.	

Unit-2	RESPIRATION& CIRCULATION	25%
Omt-2		23 /0
	Respiratory Organs Polymera and Vertilation	
	Pulmonary Ventilation	
	 Lung Volumes & Capacity 	
	 Regulation of Respiration 	
	 Disorders: Asthma, Cystic fibrosis, 	
	Emphysema, Pneumonia, Bronchitis,	
	Tuberculosis.	
	 Structure & working mechanism of Heart 	
	Cardiac Cycle & ECG, Transport of Gases	
Unit-3	NERVOUS SYSTEM	25%
	 Structure and Functions of Neurons and 	
	Nerves	
	 Transmission of Impulses 	
	Central nervous System	
	 Peripheral Nervous System 	
	Disorders: Catalepsy, Alzimer's, Epilepsy,	
	Meningitis	
Unit-4	ADAPTATIONS IN ANIMALS	25%
	 Terrestrial: Desert, Burrowing, Cursorial, 	
	Arboreal, Volant	
	Aquatic adaptation	
	 Special: Mimicry, Camouflage, Echolocation 	
	in Bat, Electric organs in Fish.	
	in Dat, Electric Organs in Pisii.	

Basic Text & Reference Books:

- A Text book of Animal Physiology by A.K. BERRY.
- Animal Physiology by M.P. ARORA.
- PrinciplesofAnatomy&PhysiologybyTORTORAand GRABOWSKI
- Zoology for IAS by SATGURUPRASAD.
- Animal Ecology by SUKLA &UPADHYAY.

SARDARPATELUNIVERSITY B.Sc. SEMESTER-III, ZOOLOGY PRACTICAL PAPER CODE:US03MAZOO03 ZOOLOGY PRACTICAL-I (CREDIT:2)

CLASSIFICATIONOFINVERTEBRATES(UPTOORDERS):

- PROTOZOA & PORIFERA: Ceratium, Arcella, Polystomella, Opalina, Vorticella, Trypanosoma, Sicon, Hylonema, Spongilla, Spicules, Gemmule and Spongin fibres of sponges
- COELENTRATA & HELMINTHES: Hydra, Obelia, Milipora, Aurelia, Pennatula, Zooanthus, L. S. of Hydra, T. S. passing through Testis and Ovary of Hydra, Obelia medusa, Planaria, Bipalium, Pin worm, Guinea worm
- ANNELIDA & ARTHROPODA: Aphrodite, Arenicola, Earthworm, Leech, Centipede, Cyclops, Prawn, Mantis, Beetle, Lacinsect, Honeybee, Termite, Limulus, Scorpion
- MOLLUSCA&ECHINODERMATA:Murex,Aplysia,Sepia,Pearloyster,Nautilus,Starf ish,Brittlestar,Featherstar,Seaurchin, Sea cucumber,Balanoglossus
- Taenia Solium life cycle stages Dissection by Simulation, Animation or Charts
- Leech: External characters, Digestive System, Reproductive System, Nervous System Mountings of Salivary glands, Jaws, Testicular nephridia
 Prawn: External characters, Digestive System, Reproductive System, Nervous Syste Appendages of Prawn
- Types of mouth parts in Insects
- FieldVisit

Objectives	 To Provide detail about animals and their Identification through Preserved animals Study of system throughanimationandch art 	
OutCome	The students will learn Characteristics from	
	real preserved animals and type of Animals through Animation	

BasicText&Reference Books:

• PracticalZoologyInvertebratebyS.S. LAL.

SARDARPATELUNIVERSITY B.Sc. SEMESTER-III, ZOOLOGYPRACTICALPAPER CODE:US03MAZOO03 ZOOLOGYPRACTICAL-II (CREDIT:2)

- Mammalian Histology: T.S. of Pituitary gland, Adrenal Gland, Thyroid Gland, Thymus Gland, Pineal Gland, Pancreases, Testis and Overy
- T.S of lung, trachea, alveoli, Neuron, Nerve, Heart, Artery and Vein

Hematology test effecting oxygen carrying

- RBC counting
- Hb Estimation
- Effect of osmotic pressure on RBC
- To Observe Rouleaux condition of RBC
- Terrestrial Adaptation
- Aquatic Adaptation
- Aerial Adaptation

Tierrai Adaptation		
Objectives	 To Provide an Idea of mammalian Physiology Through real time practical To provide Behavioral aspect of Animals 	
OutCome	Students can learn working of enzymes, anatomy of tissues and Blood physiology	

BasicText&Reference Books:

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

SARDAR PATEL UNIVERSITY B.Sc. SEMESTER-III, ZOOLOGYPAPER CODE:US03IDZOO01 TITLE OF PAPER: FOOD AND NUTRITION **SYLLABUS EFFECTIVE FROM: JUNE 2024** (TOTALCREDIT:2) Objectives To Give an Idea of Different food sources from various food items and preparations for balanced nutrition, Sources of Minerals and Vitamins from food The students will learn about Different types of Out Come Food stuff with specialized source of food Nutritional value of food containing, Vitamins and Minarals 50% Unit-1 Food and Sources: Source and Types of Carbohydrate. Source and Types of Protein Source and Types of Fat [Lipid] Source and Types of Nucleic Acids Guidelines for Healthy Eating Unit-2 **Nutrition:** 50% Source and Types of Minerals Source and Types of Vitamins Digestion of Carbohydrate, Protein, Fat [Lipid], Nucleic Acids heat and energy balance Disorders: Hypothermia, Fever and Obesity

Basic Text & Reference Books:

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

SARDARPATELUNIVERSITY B.Sc. SEMESTER-III, PAPER CODE: US03IDZOO02 ZOOLOGY PRACTICAL SYLLABUS EFFECTIVE FROM: JUNE 2024

(TOTAL CREDIT: 2)

- Samples of Food of carbohydrate
- Samples of Food of Protein
- Samples of food of Lipids
- Samples of Food of Vitamins
- Acid and Alkaline water test
- Colour and Precipitation Reactions on Carbohydrates
- Colour and Precipitation Reactions on Protein
- Colour and Precipitation Reactions on Lipids

Objectives	 To Provide detail about animals and their Identification through Preserved animals Study of system through animation and chart 	
OutCome	• The students will learn Characteristics from real preserved animals and type of Animals through Animation	

Basic Text & Reference Books:

• Practical Anatomy, Physiology and Biochemistry by Goyal and patel