

SECTION 1: BIOLOGY

1.1. Content List for Biology

#	Content
1	Biodiversity (acellular life/ variety of life)
2	Bio-energetic
3	Biological Molecules
4	Cell Structure and function
5	Coordination and control/ nervous & chemical Coordination
6	Diversity among Animals
7	Enzymes
8	Evolution
9	Life process in Animals & Plants (nutrition/ gaseous exchange/ transport)
10	Prokaryotes
11	Reproduction
12	Support & movement
13	Variation & genetics/ inheritance

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1.2. Subtopics & Learning Objectives

1- BIODIVERSITY (ACELLULAR LIFE/ VARIETY OF LIFE)	 SUBTOPICS Classification of viruses Discovery of viruses Structure of viruses Viral disease (for example AIDS)
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2- BIOENERGETICS	 SUBTOPICS Anaerobic respiration (respiration without oxygen) Electron transport chain Glycolysis/glycolytic pathway/aerobic respiration Light dependent and light independent phases/reactions, Oxidative phosphorylation /cyclic and non- cyclic phosphorylation, Photosynthesis, Production of ATP Role of light, water, CO2, /factors effecting photosynthesis
	 LEARNING OBJECTIVES 2.1. Explain the process of photosynthesis 2.2. Explain the role of factors (light, water, CO2) affecting photosynthesis 2.3. Explain light dependent and independent phases/reaction 2.4. Differentiate among Electron transport chain, phosphorylation, glycolysis, aerobic and anaerobic respiration
	 SUBTOPICS Introduction to biological molecules Water Carbohydrates Proteins Lipids Conjugated molecules (glycolipids, glycoproteins)
3- BIOLOGICAL MOLECULES	 LEARNING OBJECTIVES 3.1. Define and classify biological molecules. 3.2. Discuss the importance of biological molecules 3.3. Describe biologically important properties of water (polarity, hydrolysis, specific heat, water as solvent and reagent, density, cohesion/ionization) 3.4. Discuss carbohydrates: monosaccharides (glucose), oligosaccharides (cane sugar, sucrose, lactose), polysaccharides (starches, cellulose, glycogen) 3.5. Describe proteins: amino acids, structure of proteins 3.6. Describe lipids: phospholipids, triglycerides, alcohol and esters (acylglycerol) 3.7. Give an account of RNA 3.8. Discuss conjugated molecules (glycol lipids, glycol proteins)



4- CELL STRUCTURE & FUNCTION	 SUBTOPICS Cell wall, Cytoplasm and cell organelles Nucleus Endoplasmic reticulum Mitochondria Golgi apparatus/ golgi complex / golgi bodies Lysosomes Plastids/chloroplasts Vacuoles Prokaryote and eukaryote Fluid mosaic model 	
	 LEARNING OBJECTIVES 4.1. Compare the structure of typical animal and plant cell 4.2. Compare and contrast the structure of prokaryotic cells with eukaryotic cells 4.3 Outline the structure and function of the following organelles: nucleus, endoplasmic reticulum, golgi apparatus, mitochondria 4.4. Discuss fluid mosaic model of cell membrane 	2
5- COORDINATION & CONTROL/ NERVOUS & CHEMICAL COORDINATION	 SUBTOPICS Nervous system Steps involved in ner vous coordination Neurons (Structure and Types) Steps involved in ner vous coordination Neurons (Structure and Types) Transmission of action potential between cells–synapse Electrical synapses Chemical synapses Transmission of nerve impulse across synapse Hormones Hormones Peedback mechanism Positive feedback mechanism Negative feedback mechanism Negative feedback mechanism Negative feedback mechanism Steps of the spinal cord and its main functions Parts of the brain with their main functions Barts of the brain with their main functions Explain the structure of a typical neuron (cell body, dendrites, axon and myelin sheath and schwann cells) List the levels of the spinal cord List the levels of the spinal cord List the levels of the spinal cord List the main parts of the brain (e.g., components of a reflex arc List the main parts of the brain (e.g., components of brain stem, mid brain, cerebellum, cerebrum) Describe the functions of each part	NCIL */



6- DIVERSITY AMONG ANIMALS (THE KINGDOM	 SUBTOPICS Characteristics and diversity among the animals (animal phyla, characteristics)
ANIMALIA)	LEARNING OBJETIVES 6.1. Describe general characteristic of animals
	 SUBTOPICS Introduction/characteristics of enzymes Mechanism of action of enzymes Factors effecting rate of enzyme action Enzyme inhibition
7- ENZYMES	 LEARNING OBJECTIVES 7.1. Describe the distinguishing characteristics of enzymes 7.2. Explain mechanism of action of enzymes 7.3. Describe effects of factor on enzyme action (temperature, pH, concentration) 7.4. Describe enzyme inhibitors
8- EVOLUTION	 SUBTOPICS Concepts of evolution Inheritance of acquired characteristics Darwinism' Darwin's theory evolution Neo-Darwinism's Evidence of evolution
	LEARNING OBJECTIVES 8.1. Explain origin of life according to concept of evolution 8.2. Describe the theory of inheritance of acquired characters, as proposed by Lamarck. 8.3. Explain the theory of natural selection as proposed by Darwin
9- LIFE PROCESSES IN ANIMALS &	 SUBTOPICS Carnivorous plants/parasitic nutrition (pitcher plant, venus fly trap, sundew) Water and mineral uptake by roots, xylem and phloem Osmotic pressure/potential Cardiovascular system (including human heart structure, blood vessels) Respiratory system Digestive system Immune & system Lymphatic system
PLANTS (NUTRITION/ GASEOUS EXCHANGE/ TRANSPORT)	 LEARNING OBJECTIVES 9.1. Discuss the examples of carnivorous plants (pitcher plant, venus fly trap, sundew) 9.2. Describe osmotic pressure and its importance in life processes in animals and plants 9.3. Describe water and minerals uptake by roots, xylem and phloem 9.4. List general structure of human heart 9.5. Define the phases of a cardiac cycle 9.6. List the differences and functions of capillaries, arteries and veins 9.7.Describe lymphatic system (organs, nodules, vessels)



	 9.8. Define and discuss the functions and importance of main components of immune system 9.9. Discuss the functions of main part of respiratory system 9.10. Discuss the role of surfactant in gas exchange 9.11. Discuss the process of gas exchange in human lungs 9.12. List the parts of human digestive system 9.13. Explain the functions of the main parts of the digestive system including associated structures and glands
10- PROKARYOTES	 SUBTOPICS Cellular Structure of bacteria Shape and size of bacteria Importance and control of bacteria
(KINGDOM MONERA)	LEARNING OBJECTIVES 10.1. Describe cellular structures of bacteria 10.2. Explain diversity in shape and size in bacteria 10.3. Highlight the importance of bacteria and control of harmful bacteria
	 SUBTOPICS Male reproductive system Female reproductive system (including menstrual cycle) Sexually transmitted diseases
11- REPRODUCTION	 LEARNING OBJECTIVES 11.1. Describe the functions of various parts of the male & female reproductive systems and the hormones that regulate those functions 11.2. Describe the menstrual cycle (female reproductive cycle) emphasizing the role of hormones 11.3. List the common sexually transmitted diseases along with their causative agents and main symptoms
12- SUPPORT & MOVEMENT	 SUBTOPICS Cartilage Types of muscles Skeletal muscles Cardiac muscles Smooth muscles Structure of skeletal muscles Mechanism of skeletal muscle contraction Types of joints Arthritis
	 LEARNING OBJECTIVES 12.1. Define cartilage, muscle and bone 12.2. Explain the main characteristics of cartilage and bone along with functions of both 12.3. Compare characteristics of smooth muscles, cardiac muscles and skeletal muscles 12.4. Explain the ultra-structure of skeletal muscles 12.5. Describe in brief the process of skeletal muscle contraction 12.6. Classify joints 12.7. Define arthritis



SUBTOPICS

- Mendel's law of inheritance •
 - Gregor John Mendel and his work
 - Mendel's experiment
 - Inheritance of single trait
 - Mendel's principles of inheritance
 - Inheritance of two traits
 - Law of independent assortment
 - Scope of independent assortment in variation
 - Statistics and probability relevant to genetics
- Multiple alleles

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- Gene linkages and crossing over
- Sex linkages in drosophila
- Sex linkage in human
 - · Genetics of hemophilia

LEARNING OBJECTIVES

- 13.1. Associate inheritance with the laws of Mendel.
- 13.2. Explain the law of independent assortment, using a suitable example.
- 13.3. Describe the terms gene linkage and crossing over
- 13.4. Explain how gene linkage counters independent assortment and crossing-over modifies the progeny

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- 13.5. Describe the concept of sex-linkage.13.6. Briefly describe Inheritance of sex –linked traits
- 13.7. Analyze the inheritance of hemophilia.

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13- VARIATION & GENETICS/ INHERITANCE