



BOARD OF SCHOOL EDUCATION HARYANA

Syllabus and Chapter wise division of Marks (2025-26)

Class-XI

Subject- Biology

Code: 865

General Instructions:

- 1. There will be an Annual Examination based on the entire syllabus.
- 2. The annual examination (Theory) will be of 70 Marks whereas Practical examination will be of 30 marks (Internal). Therefore, Total annual evaluation (70+30) will be of 100 marks.
- 3. For Practical examination the criteria are as follows:

Total Time: 3 Hours

Evaluation Scheme	Marks
Marks allocated for Internal Assessment	15
1. Student Assessment Test	10
Weightage of marks (06 marks of SAT, 02	
marks of half yearly test, 02 marks for	
attendance and classroom participation)	
2. Practical file/ Record	03
3. Project Record	02
Marks allocated for Annual Examination	15
Experiments (two)	09
	(4.5 marks for each
4 5211	experiment)
Activity (One from Syllabus)	03
Viva Voce	03
Total marks	30











Course Structure (2025-26)

Class-XI

Subject-Biology

Code: 865

Sr. No		Chapters	Total Marks	
Ι	Diversity of Living	Living World	15	
	Organisms	Biological Classification		
	19	Plant Kingdom		
		Animal Kingdom		
II	Structural	Morphology of Flowering	10	
	Organization in Plants	s plants		
	and Animals	Anatomy of Flowering plants	1.1	
		Structural Organization in	X	
1	5.2	Animals	Cal	
III	Cell: Structure and	Cell: The Unit of Life	15	
	Function	Biomolecules		
		Cell Cycle and Cell Division		
IV	Plant Physiology	Photosynthesis in Plants	12	
Ast		Respiration in Plants	1	
		Plant Growth and		
1230		Development	A.	
V	Human Physiology	Breathing and Exchange of	18	
		Gases	a di ta	
		Body Fluid and its Circulation		
		Excretory Products and their	1	
		Elimination		
		Locomotion and Movement		
		Neural Control and		
		Coordination	_	
		Chemical Control and		
		Integration		
		Total	70	
		Practical	30 100	
	Grand Total			









Unit I: Diversity in the living World:

Chapter 1: The Living World

Diversity in the living world, **Taxonomic Categories**- Species, Genus, Family, Order, Class, Phylum, Kingdom.

Chapter 2: Biological Classification

Kingdom Monera: Archaebacteria, Eubacteria, Kingdom Protista: Chrysophytes, Dinoflagellates, Euglenoids, Slime-Moulds, Protozoans, Kingdom Fungi: Phycomycetes, Ascomycetes, Basidiomycetes, Deuteromycetes. Kingdom Plantae, Kingdom Animalia, Viruses, Viroid, Prions, Lichens.

Chapter 3: Plant Kingdom

Algae: Chlorophyceae, Phaeophyceae, Rhodophyceae; Bryophytes: liverworts, mosses, Pteridophytes, Gymnosperms, Angiosperms.

Chapter 4: Animal Kingdom

Basis of classification-levels of organization, symmetry, diploblastic and triploblastic organization, coelom, segmentation, notochord, **Classification of animals:** Phylum-Porifera, Coelenterates, (cnidaria), Ctenophora, Platyhelminthes, Aschelminths, Annelida, Arthropoda, Mollusca, Echinodermata, Hemi-Chordata, Phylum Chordata- Subphyla: Urochordata, Cephalo-Chordata, Vertebrata-class-Cyclostomata, Chondrichthyes, Osteichthyes, Amphibia, Reptilia, Aves, Mammalia.

Unit II Structural Organisation in Plants and Animals

Chapter 5: Morphology of Flowering Plants

The root- regions of root; The leaf- venation, types of leaves phyllotaxy; The Inflorescence; The flower, Parts of flower: calyx, corolla, androecium, gynoecium, The Fruit; The seed- structure of a dicotyledonous seed, structure of monocotyledonous seed. Semitechnical description of a typical flowering plant, Solanaceae.











Chapter 6: Anatomy of flowering plants:

The tissue system- Epidermal tissue system, the ground tissue system, The vascular tissue system; **Anatomy of dicotyledonous and monocotyledonous plants** – Dicotyledonous root, Monocotyledonous root, Dicotyledonous stem, Monocotyledonous stem and Dorsiventral (Dicotyledonous) leaf, Isobilateral (Monocotyledonous) leaf.

Chapter 7: Structural Organisation in Animals:

Organ and organ systems, Frogs- morphology, anatomy.

Unit III: Cell: Structure and Functions

Chapter 8: Cell the Unit of Life

What is a cell? cell theory, an overview of cell, prokaryotic cells, cell envelope and its modifications, ribosome and inclusion bodies; Eukaryotic cells, cell membrane, cell wall, endomembrane system: endoplasmic reticulum (ER), Golgi apparatus, lysosomes, Vacuoles; Mitochondria, Plastids, Ribosomes, cytoskeleton, cilia and flagella, centrosome and centrioles, Nucleus, microbodies.

Chapter 9: Biomolecules

How to analyze chemical composition? Primary and secondary metabolites, biomacromolecules, proteins, polysaccharides, nucleic acid, Structure of Proteins, Enzymes- chemical reactions, how do enzymes bring about such high rate of chemical conversions? Nature of enzyme action, factors affecting enzymes activity- temperature and pH, concentration of substrate, Classification and nomenclature of Enzymes, co-factors.

Chapter 10: Cell Cycle and Cell division

Cell cycle, phases of cell cycle, **M phase**-Prophase, metaphase, anaphase, telophase, cytokinesis, **Significance of mitosis**; **Meiosis**- meiosis I, meiosis II, **Significance of meiosis**.











Unit IV: Plant Physiology

Chapter 11: Photosynthesis in Higher Plants:

What do we know? Early experiments, Where does photosynthesis take place? How many types of pigments are involved in photosynthesis? What is light reaction? The electron transport-splitting of water, cyclic and noncyclic photophosphorylation, chemiosmotic hypothesis, Where are the ATP and NADPH used?- the primary acceptor of CO₂, The Calvin cycle, The C₄ pathway, Photorespiration, Factors affecting Photosynthesis- Light, carbon dioxide concentration. temperature, water.

Chapter 12: Respiration in Plants:

Do plants breath? **Glycolysis**, **Fermentation**, **Aerobic Respiration**, Tricarboxylic acid cycle, electron transport system and oxidative phosphorylation, **The respiratory balance sheet**, **Amphibolic pathway**, **Respiratory quotient**.

Chapter 13: Plant Growth and Development:

Growth- Plant growth generally is indeterminate, growth is measurable, phases of growth, growth rates, conditions for growth, **Differentiation**, **dedifferentiation and redifferentiation**. **Development**, **Plant growth regulators**- Characteristics, discovery of plant growth regulators, physiological effects of plant growth regulators- auxins, gibberellins, cytokinin, ethylene, abscisic acid.

Unit V: Human Physiology

Chapter 14: Breathing and Exchange of Gases

Respiratory organs- Human respiratory system, **Mechanism of Breathing**- Respiratory volumes and capacities- tidal volume, IRV, ERV, RV, IC, EC, FRC, VC, TLC, **Exchange of Gases**, **Transport of gases**-transport of oxygen, transport of carbon-dioxide, **Regulation of respiration**, **Disorders of Respiratory system**.











Chapter 15: Body fluids and Circulation

Blood- Plasma, Formed elements, Blood groups- ABO grouping, Rh grouping; Coagulation of blood, **Lymph (Tissue fluid), Circulatory pathways**- Human circulatory system, Cardiac cycle, Electrocardiograph (ECG), **Double circulation, Regulation of cardiac activity, Disorders of circulatory system**.

Chapter 16: Excretory Products and their Elimination

Human Excretory system, Urine formation, Function of tubules, Mechanism of concentration of the filtrate, Regulation of Kidney function, Micturition, Role of other organs in excretion. Disorders of excretory system.

Chapter 17: Locomotion and Movement

Types of movement, **Muscle**, structure of contractile proteins, mechanism of muscle contraction; **Skeletal system**, **Joints**, **Disorders** of **muscular and skeletal system**.

Chapter 18: Neural control and coordination

Neural system, Human Neural system, Neuron as structural and functional unit of neural system, generation and conduction of nerve impulse, transmission of impulses, Central Neural System-Forebrain, midbrain, hindbrain.

Chapter 19: Chemical coordination and Integration:

Endocrine glands and hormones, Human endocrine system, the hypothalamus, the pituitary gland, the Pineal gland, thyroid gland, parathyroid gland, thymus, adrenal gland, Pancreas, Testis Ovary, **Hormones of heart, kidney and gastrointestinal tract, Mechanism of hormone action**.











Practicals:

- 1. Study parts of a compound microscope.
- 2. Identify and study the morphology of representative types of bacteria, fungi and different plant groups.
- 3. Study some selected animals on the basis of their external features.
- 4. Study and identify different types of inflorescences.
- 5. Study and describe flowering plants of family Solanaceae.
- 6. Study anatomy of stem and root of monocots and dicots.
- 7. Study the distribution of stomata on the upper and lower surfaces of leaves.
- 8. Detect the presence of carbohydrates, proteins and fats in different plants and animal materials.
- 9. Study the effect of temperature and pH on the activity of salivary amylase.
- 10. Study of mitosis.
- 11. Separation of plant pigments (chloroplast pigments) by paper chromatography.
- 12. Study the rate of respiration in flower buds/ germinating seeds.
- 13.Detect the presence of urea, sugar, albumin, bile salts in the given sample of urine.
- 14. Study the human skeleton.
- 15. Study different types of joints in human skeleton.









Month wise Syllabus Teaching Plan (2025-26)

Class-XI	Subject- Biology			Code: 865	
Month	Chapter No.	Teaching Periods	Revision Periods	Periods (Practical)	
April	Chapter-1: The Living World	03	01		
	Chapter-2: Biological classification	10	02		
4 c	Practical: Study parts of a compound microscope.	2m		04	
May	Chapter-3: Plant kingdom	07	04		
	Practical: Identify and study the morphology of representative types of bacteria, fungi and different plant groups.			06	
	Chapter-4: Animal Kingdom	10	02		
	Practical: Study some selected animals on the basis of their external features.	ড্যা		06	
June	Summer Vacation: Project work, Biology terminology exercise and diagram notebook will be prepared by learners.				











July	Chapter-5: Morphology	07	02	
2	of Flowering Plants			
	Practical: Study and			
	identify different types			02
	of inflorescences.			
	Practical: Study and			
	describe flowering		and the second se	02
	plants of family		Carl Carl	
	Solanaceae	140	5	
	Solallaceae	VIY.	72	
	Chapter & Apsterny of		PLo.	
	Chapter-6: Anatomy of	08	01	
	Flowering Plants	0	1	2
R I		12	1	
CT.	Practical: Study	N		04
17	anatomy of stem and	- Jhi		2 1
I AC	root of monocots and			sun !
pi casa	dicots.			
	Practical: Study the			
	distribution of stomata			02
	on the upper and lower	2		14
1	surfaces of leaves.			6
1				1
August	Chapter-7: Structural	03	01	116
	Organisation in animals	2		1012
and the second			1. RV	- Marine Contractor
			<u> </u>	
	Chapter-8: Cell: The	09	02	
	Unit of Life			
		1150		
	Chapter 9:		1	
	Biomolecules	12	02	
	Practical: Detect the			
	presence of			06
	-			
	carbohydrates, proteins and fats in different			
	plants and animal			
	materials.			









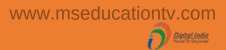
	Practical: Study the effect of temperature and pH on the activity of salivary amylase.			04
September	Chapter-10: Cell Cycle and Cell Division	06	02	
	Practical: Study of mitosis.	लय	13-	06
	Revision for half yearly examination Half Yearly	r	10	
192	Examination	11-1	1 2	X N
October	Chapter-11: Photosynthesis in Higher Plants	08	02	54
	Practical: Separation of plant pigments (chloroplast pigments) by paper chromatography.			04
	Chapter-12: Respiration in Plants	08	02	
	Practical: Study the rate of respiration in flower buds/ germinating seeds.	তথা		04
	Chapter-13: Plant Growth and Development	06	02	













NovemberChapter-14: Breathing and exchange of Gases0602Chapter-15: Body Fluids and Circulation0802DecemberChapter-16: Excretory0802	
Fluids and Circulation	
December Chapter-16: Excretory 08 02	
Products and their Elimination Practical: Detect the presence of urea, sugar, albumin, bile salts in the given sample of urine	5
Chapter-17: Locomotion and Movement0802Practical: Study the human skeleton.0302Practical: Study different types of joints in human skeleton.03Chapter-18: Neural03	
Control and 06 02 Coordination	
January Chapter-19: Chemical 08 02 Coordination and Integration	
FebruaryRevision20	
March Annual Examination	











Note:

- Subject teachers are advised to direct the students to prepare notebook of the Terminology/ Definitional Words used in the chapters for enhancement of vocabulary or clarity of concepts.
- The NCERT textbooks present information in boxes across the book. These help students to get conceptual clarity. However, the information in these boxes would not be assessed in the year end examination.

Prescribed Books:

- 1. Biology Class-XI, BSEH Publications © NCERT
- 2. Laboratory Manual: Biology, Class XI, NCERT Publications
- 3. Exemplar Problems, Class XI, NCERT Publications











QUESTION PAPER DESIGN (2025-26)

Class: 11 Subject: Biology Subject Code: 865

Time: 3 Hours

Type of Questions	Marks	Number of Questions	Description	Total Marks
Objective Type Questions		18	09 Multiple Choice Questions 03 Fill in the blanks 03 One-word answers 03 Assertion Reason type Questions	18
Very Short Answer Type Questions	2	7	Internal Choice will be given in any 3 questions	14
Short Answer Type Questions	3	5	Internal Choice will be given in any 2 questions	15
Case Study Based Questions	4	2	Internal Choice will be given only in one part of both questions	× 8
Long Answer Type Questions	5		Internal Choice will be given in all questions	15
TOTAL		35		70





