

# **BOARD OF SCHOOL EDUCATION HARYANA**

## Syllabus and Chapter wise division of Marks (2023-24)

**Class-XI** 

Subject: Biotechnology

**Code: 871** 

## **General Instructions:**

1. There will be an Annual Examination based on the entire syllabus.

2. The Annual Examination will be of 60 marks, Practical Examination will be of 20 marks and 20 marks weightage shall be for Internal Assessment.

- 3. For Practical Examination:
  - i) Two experiments of 6 marks each.
  - ii) One activity of 3 marks.
  - iii) Practical record of 2 marks.
  - iv) Viva-voce of 3 marks.
- 4. For Internal Assessment:

There will be Periodic Assessment that would include:

- i) For 6 marks- Three SAT exams will be conducted and will have a weightage of 06 marks towards the final Internal Assessment.
- ii) For 2 marks- One half yearly exam will be conducted and will have a weightage of 02 marks towards the final Internal Assessment.
- iii) For 2 marks- Subject teacher will assess and give maximum 02 marks for CRP (Classroom participation).
- iv) For 5 marks- A project work to be done by students and will have a weightage of 05 marks towards the final Internal Assessment.
- v) For 5 marks- Attendance of student will be awarded 05 marks as:

75% to 80% - 01 marks Above 80% to 85% - 02 marks Above 85% to 90% - 03 marks Above 90% to 95% - 04 marks Above 95% to 100% - 05 marks



## Course Structure (2023-24)

Class- XI

Subject: Biotechnology

Code: 871

Sr. No.	Unit	Chapter	Marks
1	Biotechnology: An Overview	Biotechnology: An Overview	5
2	Molecules of Life	Biomolecules: Building Blocks Macromolecules: Structure and Function	18
3	Genetics and Molecular Biology	Concepts of Genetics Genes and Genomes: Structure and Function	17
4	Cells and Organisms	The Basic Unit of Life         Cell Growth and Development	20
		Total	60
	Prac	ctical Examination	20
	Internal Assessment		20
	Grand Total		100

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#### **Unit I: BIOTECHNOLOGY: AN OVERVIEW**

#### **Chapter 1: Biotechnology: An Overview**

Historical Perspectives: Microorganisms as causative agents of fermentation; Technology and applications of Biotechnology: Bioprocessing Technology, Cell Culture, Recombinant DNA Technology, Cloning, Protein Engineering, Biosensors, Nanobiotechnology; Global Market of Biotech Products: Public Perception of Biotechnology; Biotechnology in India and Global Trends: Indian scenario, Global scenario

### **Unit II: MOLECULES OF LIFE**

#### **Chapter 1: Biomolecules: Building Blocks**

Building Blocks of Carbohydrates - Sugars and Their **Derivatives:** Properties of sugars; **Building Blocks of Proteins** -Amino Acids: Properties of amino acids; Vitamins and coenzymes; Building Blocks of Lipids -- Simple Fatty Acids; Sphingosine; Glycerol and Cholesterol: Properties of lipids; Building Blocks of Nucleic Acids – Nucleotides: Properties of nucleotides; Biochemical Transformations: Carbohydrate metabolism: Overview of Metabolism- Catabolism, Anabolism and ATP, Catabolism of glucose and other hexoses, cycle Photosynthesis: Calvin of  $CO_2$ assimilation, Photorespiration, Nitrogen Fixation: Nitrogenase, Nitrogen fixation and organic farming

#### **Unit II: MOLECULES OF LIFE**

#### **Chapter 2: Macromolecules: Structure and Function**

**Carbohydrates-The Energy Givers; Proteins - The Performers:** Protein structure, Determination of amino acid sequences – Primary structure, Sequencing strategies, Protein secondary structures- a –helices and β-pleats, Protein tertiary structures- 3-D structure, Protein quaternary structures; **Proteins in action:** Enzymes - The Catalysts: Properties of enzymes, Catalytic power of enzymes, Use of Enzymes in Biotechnology; **Lipids and Biomembranes - The Barriers:** Functions of Biomembranes; **Nucleic Acids - The Managers** 

#### **Unit III: GENETICS AND MOLECULAR BIOLOGY**

#### **Chapter 1: Concepts of Genetics**

Historical Perspective; Mendelian genetics: Mendel's laws of inheritance: Law of segregation, Law of independent assortment, The role of chromosomes in inheritance; Multiple Alleles; Linkage and Crossing Over: Genetic recombination; Genetic Mapping; Gene Interaction; Sex-Linked Inheritance; Extranuclear Inheritance; Quantitative Inheritance; Genes at the Population Level

#### **Unit III: GENETICS AND MOLECULAR BIOLOGY**

#### **Chapter 2: Genes and Genomes: Structure and Function**

DNA as genetic material: Identification of DNA as the transforming principle, The Hershey - Chase experiment; DNA **Replication:** Overall principle of DNA replication, Meselson and Stahl experiment, Molecular mechanism of DNA replication, Replicative machinery: enzymes in DNA replication, Semidiscontinuous replication; Fine Structure of the Gene; From Gene to Protein; Transcription-The Basic Process; Genetic Code; Translation: Transfer RNA (tRNA): The adaptor molecules, Charging the tRNA: Attachment of amino acid to tRNA, Ribosomes: The cellular protein synthesizing machinery, Mechanism of translation: Initiation, Elongation, Termination; **Regulation of Gene Expression:** Regulation of gene expression in prokaryotes, lac operon, Control of gene expression in eukaryotes; Mutations: Genome, chromosome and gene mutations; DNA Repair; Human Genetic Disorders: Pedigree Analysis; Genome Organization: Viral genomes, Prokaryotic genomes, Eukaryotic genomes: nuclear genome, Organellar genomes

#### **Unit IV: CELL AND DEVELOPMENT**

#### **Chapter 1: The Basic Unit of Life**

**Cell Structure and Components:** Cell membrane: Membrane proteins, Membrane lipids, Cell organelles: Nucleus, Cytoplasm, Endoplasmic reticulum (ER), Ribosomes, Golgi apparatus, Lysosomes, Peroxisomes, Mitochondria, Plastids, Cytoskeleton;

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**Tissues and Organs:** Animal tissues: Epithelial tissue, Connective tissue, Muscle tissue, Nervous tissue, Plant Tissues: Simple plant tissues, Complex plant tissues, Organs: Stem Cells; **Biodiversity; Organization of Life** 

## **Unit IV: CELL AND DEVELOPMENT**

### **Chapter 2: Cell Growth and Development**

Cell Division: Mitosis: Prophase, Prometaphase, Metaphase, Anaphase, Telophase, Cytokinesis, Meiosis: Meiosis I (Prophase I, Metaphase I, Anaphase I, Telophase I and Cytokinesis), Cell Cycle: Cell cycle regulation; Meiosis II: Cell Communication; Movement: Amoeboid movement, Movement by cilia and flagella, Muscle and movement; Nutrition: Elements of nutrition, Plant nutrition, Animal nutrition, Nutrition in microbes; Gaseous Exchange: Gas exchange surfaces, Gas exchange in plants; Internal transport: Internal transport in animals. Internal transport in plants: Maintaining the internal environment: Regulation of water: Why and How water is regulated, Regulation of temperature: Why and How temperature is regulated; Reproduction: Reproduction in microbes, Reproduction in plants: Asexual reproduction, Sexual reproduction, Reproduction in animals: reproduction. Sexual reproduction, Asexual Human reproduction; In vitro Fertilization; Animal and Plant Development: Animal development, Plant development; Immune Response in Humans and Animals: The immune system, The immune response; Programmed Cell Death; Defense Mechanisms in Plants: Passive defense, Active defense

## **Practicals:**

- 1. Preparation of buffers and pH determination
- 2. Sterilization techniques
- 3. Preparation of bacterial growth medium
- 4. Cell counting
- 5. Sugar Estimation using Di Nitro Salicylic Acid test (DNS test)
- 6. Assay for amylase enzyme
- 7. Protein estimation by biuret method





Monthwise Syllabus Teaching Plan (2023-24)

Class- XI

Subject: Biotechnology

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Month	Subject- content	Teaching	Revision	Practical
		Periods	Periods	Work
April	Unit I Chapter 1: Biotechnology: An Overview	8	2	
d	Unit II Chapter 1: Biomolecules: Building Blocks	12	2	2
ho	Practical: Preparation of buffers and pH determination	A		4
May	Unit II Chapter 2: Macromolecules: Structure and Function	20	4	
	Practical: Sterilization Techniques	3	7.1	6
June	Summer Vacation (Any Project work should be given related to above chapters)			
July	Unit III Chapter 1: Concepts of Genetics	16	2	
	Practical: Preparation of bacterial growth medium			4



	Practical: Cell counting			2
August	Unit III Chapter 2: Genes and Genomes: Structure and Function Practical: Sugar	20	4	
	Estimation using Di Nitro Salicylic Acid test (DNS test) Practical: Assay for amylase enzyme	ny,	PIET	4
Santanhan	Revision for Half-Yearly	2 m	16	X
September	Half-Yearly Exam	R	10	ST
October	Unit IV Chapter 1: The Basic Unit of Life	20	4	
	Practical: Protein estimation by biuret method	3		4
November	Unit IV Chapter 2: Cell Growth and Development (Cell Division, Cell	ज्यो।		
	Cycle, Cell Communication, Movement)	16	2	



December	Unit IV	24	6	
	Chapter 2: Cell Growth			
	and Development			
	(Nutrition, Gaseous			
	Exchange, Internal			
	Transport, Maintaining			
	the internal Environment,			
	Reproduction, In vitro			
	Fertilization, Animal and			
	Plant Development,	YT	2	
	Immune response in	14	18	
/	Humans and Animals,		Y/D.	
	Programmed Cell Death,	-	1923	
	Defense Mechanisms in	5	1	
1	Plants)			m
10-	1	Non		X
January		200		10/2
1 140	Revision	-	16	am
	STA	1		
February	Revision		24	
5	the second			
V		15		
March	Annual Examination			
X				
X		$\supset$		

## 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 the concept.

## **Prescribed Books:**

- 1. Biotechnology Text book for Class XI, CBSE Publication
- 2. Laboratory Manual-Biotechnology-Class XI, CBSE Publication



**Question Paper Design (2023-24)** 

Class- XI

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Type of Question	Marks	Number	Description	Total Marks
Objective Questions	EN I	15	<ul> <li>6 Multiple Choice Questions,</li> <li>3 Fill in the Blanks Questions,</li> <li>3 One Word Answer Type Questions, 3 Assertion- Reason Questions</li> </ul>	15
Very Short Answer Type Question	2	6	Internal choice will be given in any 2 questions	12
Short Answer Type Question	3	6	Internal choice will be given in any 2 questions	18
Essay Answer Type Question	5	3	Internal options will be given in all the questions	15
Total		30		60

