# CLASS XII (2022-23) COURSE- STRUCTURE- (THEORY)

One Paper Max. Marks 70+30

Time: 3 hrs.

Units		Marks
Unit V	Protein and Gene Manipulation	40
Unit VI	Cell Culture and Genetic Manipulation	30
	Practicals	30
	Total	100

One paper Time: 3 hrs.

**Total Marks: 70** 

### **Unit-V Protein and Gene Manipulation**

40 Marks

## Chapter-1: Recombinant DNA Technology

Introduction, Tool of Recombinant DNA technology, Making rDNA molecule, Introduction of recombinant DNA into host cells, Identification of recombinants, Polymerase Chain Reaction (PCR), DNA Sequencing.

### Chapter-2: Protein Structure and Engineering

Introduction to the world of proteins, Structure-function Relationship in proteins, Characterization of proteins, Protein based products, Designing proteins (Protein Engineering)

#### **Chapter-3: Genomics, Proteomics and Bioinformatics**

Gene prediction and counting, Genome similarity, SNPs and Comparative genomics, Functional genomics, Proteomics, Information sources, Analysis using bioinformatics tools.

#### **Unit-VI Cell Culture and Genetic Manipulation**

30 Marks

## Chapter-1: Microbial Cell Culture and its Applications

Introduction, Microbial nutrition and culture techniques, Measurement and kinetics of microbial growth, Isolation of microbial products, Strain isolation and improvement, Applications of microbial culture technology.

#### **Chapter -2: Plant Cell Culture and Applications**

Introduction, Cell and tissue culture techniques, Applications of cell and tissue culture, Transgenic plants with beneficial traits, Biosafety of transgenic plants

## **Chapter-3: Animal Cell Culture and Applications**

Introduction, Animal cell culture techniques, Applications of animal cell culture, Stem cell technology.

PRACTICALS 30 Marks

Note: Every student will be required to do the following experiments during the academic session.

- 1. Use of special equipment in biotechnology experiments
- 2. Isolation of bacterial plasmid DNA
- 3. Detection of DNA by gel electrophoresis
- 4. Estimation of DNA by UV spectroscopy
- 5. Isolation of bacteria from curd & staining of bacteria
- 6. Cell viability assay using Evan's blue dye exclusion method
- 7. Data retrieval and database search using internet site NCBI and download a DNA and protein sequence from internet, analyze it and comment on it
- 8. Reading of a DNA sequencing gel to arrive at the sequence
- 9. Project work

## **Scheme of Evaluation**

Time: 3 Hours Max. Marks 30

#### The scheme of evaluation at the end of the session will be as under:

A	Two experiments	6+6 (only one computer based practical)
	Practical record	04
	Viva on Practical	04
В	Project work	
	Write up	05
	Viva on project	05
	Total	30

Note:- More emphasis should be given on hands on work in projects.

### **Prescribed Books:**

- 1. A Text Book of Biotechnology Class XII: Published by CBSE, New Delhi
- 2. A Laboratory Manual of Biotechnology Class XII: Published by CBSE, New Delhi

## Assessment Areas (Theory) 2022-23 Class XII Biotechnology (045)

Time: 3 hrs. Maximum Marks: 70 Marks

Competencies	
Demonstrate ,Knowledge and Understanding	50%
Application of Knowledge / Concepts	30%
Analyse, Evaluate and Create	20%

#### Note:

- Typology of questions: VSA including MCQs, Assertion Reasoning type questions; SA; LA-I; LA-II; Source-based/ Case-based/ Passage-based/ Integrated assessment questions.
- An internal choice of approximately 33% would be provided.

## Suggestive verbs for various competencies

- Demonstrate, Knowledge and Understanding
  State, name, list, identify, define, suggest, describe, outline, summarize, etc.
- Application of Knowledge/Concepts
  Calculate, illustrate, show, adapt, explain, distinguish, etc.
- Analyze, Evaluate and Create
  Interpret, analyse, compare, contrast, examine, evaluate, discuss, construct, etc.