

BLOOM PUBLIC SCHOOL C-8 Vasant Kunj New Delhi SYLLABUS FOR THE SESSION 2021-22

Class: XII

Subject: Biology

Month	
	CONTENT
	CHAPTERS (NCERT TEXT BOOK)
April	Ch.1: - Reproduction in organism.
	Ch.2: - Sexual Reproduction in flowering Plants.
June	Ch.2: - Sexual Reproduction in flowering Plants(cont'd)
	Ch. 3: - Human Reproduction
July	Ch. 4: - Reproductive health.
·	Ch. 5: - Principles of inheritance and variation
	Ch. 6: -Molecular Basis of Inheritance
	Ch. 7: - Evolution
	Periodic Assessment-1
August	Ch. 7: - Evolution(cont'd)
	Ch. 8:- Human health & Diseases
	Ch. 9: - Strategies for enhancement in food production.
	Ch.10: Microbes in human welfare
	Ch. 11: -Biotechnology: Principles & Processes
September	Ch. 11: -Biotechnology: Principles & Process (cont'd)
	Mid term Assessment (Periodic Assessment-2)
October	Ch. 12: -Biotechnology & its Application
	Ch. 13: - Organisms and Population
N T N	Ch.14: - Ecosystem
November	Ch.14: - Ecosystem(cont'd).
	Ch.15: - Biodiversity & conservation.
	Ch.16: - Environmental Issues
December	PRE BOARD EXAMINATION I
January	PRE BOARD EXAMINATION II
February	REMEDIAL CLASSES
	BOARD PRACTICALS
March	BOARD EXAMINATION

ASSESSMENTS SYLLABUS

1. Periodic Assessment-1 (July-August)

Chapter1: - Reproduction in organism.

Chapter 2: - Sexual Reproduction in flowering Plants

Chapter 3: - Human Reproduction

Chapter 4: - Reproductive health.

2. Midterm Exam /Periodic Assessment 2 (Sep)

Chapter1: - Reproduction in organism.

Chapter 2: - Sexual Reproduction in flowering Plants

Chapter 3: - Human Reproduction

Chapter 4: - Reproductive health

Chapter 5- Principles of inheritance and variation

Chapter 6: - Molecular Basis of Inheritance

Chapter 7: - Evolution

Chapter 8:- Human health & Diseases

Chapter 9: - Strategies for enhancement in food production.

Chapter 10: Microbes in human welfare

3. Preboard Exam (Dec/Jan)

Chapter1: - Reproduction in organism.

Chapter 2: - Sexual Reproduction in flowering Plants

Chapter 3: - Human Reproduction

Chapter 4: - Reproductive health

Chapter 5- Principles of inheritance and variation

Chapter 6: -Molecular Basis of Inheritance

Chapter 7: - Evolution

Chapter 8:- Human health & Diseases

Chapter 9: - Strategies for enhancement in food production.

Chapter 10: Microbes in human welfare

Chapter 11: -Biotechnology: Principles & Processes

Chapter 12: -Biotechnology & its Application

Chapter 13: - Organisms and Population

Chapter 14: - Ecosystem

Chapter 15: - Biodiversity & conservation.

Chapter 16: - Environmental Issues