

REVISION SCHEDULE BIOLOGY FOR CLASS 12th BOARD 2023 - 24					
WEEK	DAY	CHAPTER	TOPIC		
Week - 1 11-12-2023 TO 16-12-2023	MONDAY	SEXUAL REPRODUCTION IN FLOWERING PLANTS	STRUCTURE OF A TYPICAL ANGIOSPERM PRE-FERTILIZATION: STRUCTURES & EVENTS		
	TUESDAY	SEXUAL REPRODUCTION IN FLOWERING PLANTS	DOUBLE FERTILIZATION POST FERTILIZATION: STRUCTURES & EVENTS APOMIXES & POLYEMBRYONY PYQS/PRACTICE SHEET		
	WEDNESDAY	HUMAN REPRODUCTION	MALE REPRODUCTIVE SYSTEM FEMALE REPRODUCTIVE SYSTEM GAMETOGENESIS		
	THURSDAY	HUMAN REPRODUCTION	MENSTRUAL CYCLE FERTILIZATION & IMPLANTATION PREGNANCY & EMBROYNIC DEVELOPMENT PARTURITION & LACTATION PYQS/PRACTICE SHEET		
	FRIDAY	REPRODUCTIVE HEALTH	DETAILED DISCUSSION OF HUMAN HEALTH PYQS/PRACTICE SHEET		
	SATURDAY	PRINCIPLES OF INHERITANCE & VARIATION	MENDEL LAWS OF INHERITANCE INHERITANCE OF ONE GENE INHERITANCE OF TWO GENES		
17 December 2023		SUNDAY			
	MONDAY	MTS - 1 (PHYSICS)			
Week - 2 18-12-2023 TO 23-12-2023	TUESDAY	PRINCIPLES OF INHERITANCE & VARIATION	POLYGENIC INHERITANCE PLEIOTROPY SEX DETERMINATION		
	WEDNESDAY	PRINCIPLES OF INHERITANCE & VARIATION	MUTATION GENETIC DISORDERS PYQS/PRACTICE SHEET		
	THURSDAY	MOLECULAR BASIS OF INHERITANCE	STRUCTURE OF DNA SEARCH FOR GENETIC MATERIAL RNA		
	FRIDAY	MTS - 2 (CHEMISTRY)			
	SATURDAY	MOLECULAR BASIS OF INHERITANCE	REPLICATION TRANSCRIPTION GENETIC CODE TRANSLATION		
24 December 2023		SUNDA			
	MONDAY	CHRISTMAS DAY			
	TUESDAY	MTS - 3 (MATHS / BIOLOGY)			
Week - 3 25-12-2023 TO 30-12-2023	WEDNESDAY	MOLECULAR BASIS OF INHERITANCE	REGULATION OF GENE EXPRESSION HUMAN GENOME PROJECT DNA FINGERPRINTING PYQS/PRACTICE SHEET		
	THURSDAY	EVOLUTION	ORIGIN OF LIFE EVOLUTION OF LIFE FORMS EVIDENCES FOR EVOLUTION ADAPTIVE RADIATION		



		5 (4 4 1 6 3			
	FRIDAY	EVOLUTION	BIOLOGICAL EVOLUTION MECHANISM OF EVOLUTION HARDY-WEINBERG PRINCIPLE ACCOUNT OF EVOLUTION ORIGIN OF MAN PYQS/PRACTICE SHEET		
	SATURDAY	MTS - 4 (P	HARICZ)		
31 December 2023	3/110110/11	SUNDAY			
01 200001 2020	MONDAY	NEW YEAR 2024			
	TUESDAY	MICROBES IN HUMAN WELFARE	COMPLETE DISCUSSION OF MICROBES IN HUMAN		
Week - 4	WEDNESDAY				
01-01-2024 TO 06-01-2024	THURSDAY	HUMAN HEALTH & DISEASES	COMMON DISEASES IN MAN IMMUNITY		
	FRIDAY	HUMAN HEALTH & DISEASES	AIDS/CANCER		
	SATURDAY	HUMAN HEALTH & DISEASES	DRUG & ALCOHOL ABUSE PYQS/PRACTICE SHEET		
07 January 2024		SUNDAY			
Í	MONDAY	MTS - 6 (BIOLO	GY / MATHS)		
	TUESDAY	BIOTECHNOLOGY PART 1	PRINCIPLES OF BIOTECHNOLOGY TOOLS OF RDT		
Week - 5 08-01-2024	WEDNESDAY	BIOTECHNOLOGY PART 1	PROCESS OF RDT PYQS/PRACTICE SHEET		
TO 13-01-2024	THURSDAY	BIOTECHNOLOGY APPLICATIONS	BIOTECH. APPLICATIONS IN AGRICULTURE & MEDICINE		
	FRIDAY	MTS - 7 (P	PHYSICS)		
	SATURDAY	2ND SATURDAY			
14 January 2024		SUNDAY			
	MONDAY	BIOTECHNOLOGY APPLICATIONS	TRANSGENIC ANIMALS ETHICAL ISSUES PYQS/PRACTICE SHEET		
	TUESDAY	MTS - 8 (CHEMISTRY)			
Week - 6 15-01-2024 TO	WEDNESDAY	ORGANISMS & POPULATIONS	ORGANISM & ITS ENVIRONMENT BIOTIC & ABIOTIC FACTORS ADAPTATIONS		
20-01-2024	THURSDAY	ORGANISMS & POPULATIONS	POPULATION POPULATION GROWTH		
	FRIDAY	ORGANISMS & POPULATIONS	POPULATION INTERACTION PYQS/PRACTICE SHEET		
	SATURDAY	MTS - 9 (MATHS / BIOLOGY)			
21 January 2024		SUND			
	MONDAY	ECOSYSTEM	ECOSYSTEM: STRUCTURE & FUNCTION PRODUCTIVITY/DECOMPOSITION ENERGY FLOW		
	TUESDAY	MTS - 10 (PHYSICS)			
Week - 7 22-01-2024	WEDNESDAY	ECOSYSTEM	ECOLOGICAL PYRAMIDS ECOLOGICAL SUCCESSION		
TO 27-01-2024	THURSDAY	ECOSYSTEM	NUTRIENTS CYCLING ECOSYSTEM SERVICES PYQS/PRACTICE SHEET		
	FRIDAY	REPUBLIC DAY			
	SATURDAY	MTS - 11 (CHEMISTRY)			
28 January 2024	5 51.5711	SUNDAY			
	1				



	MONDAY	BIODIVERSITY & CONSERVATION	BIODIVERSITY: PATTERNS & IMPORTANCE LOSS OF BIODIVERSITY
Week - 8	TUESDAY	MTS - 12 (BIOLOGY / MATHS)	
29-01-2024 TO	WEDNESDAY	BIODIVERSITY & CONSERVATION	BIODIVERSITY CONSERVATION PYQS/PRACTICE SHEET
03-02-2024	THURSDAY	DOUBT SESSION / FRIENDLY CLASSES	
	FRIDAY		
	SATURDAY		
04 February 2024		SUNDAY	

NOTE:

- 1. MTS (Manas Test Series) is compulsory for Students to attempt.
- 2. MTS is based on Latest Board Pattern.
- 3. Number of MTS:-
 - 3.1 PHYSICS 4
 - 3.2 CHEMISTRY 4
 - 3.3 MATHS 4
 - 3.4 BIOLOGY 4

Total - 12



Wishing Students All the Very Best

