

(April-May 2025)



H April 2025

S.No.	Date	SCHEDULE OF CLASS			
		Physics	Chemistry	Botany	Zoology
1.	7th April	Unit and measurements	Mole Concept and Redox Reaction	Living world and Biological classification	—
2.	8th April	Motion in a straight line & plane	Structure of Atom		Animal kingdom
3.	9th April	Laws of motion	Periodic Classification and Bonding	Plant kingdom	—
4.	10th April	Work, power and Energy	Chemical Bonding		Structural Organisation in Animal
5.	11th April	System of particle and Rotational motion	Thermodynamics	Morphology and Anatomy of flowering plant	



H April 2025

S.No	Date	SCHEDULE OF CLASS			
		Physics	Chemistry	Botany	Zoology
6.	12th April	Gravitation	Thermochemistry		Biomolecules
7.	14th April	Mechanical properties of solid & Fluid	Chemical Equilibrium	Cell, cell cycle and cell division	—
8.	15th April	Thermal properties of matter, Thermodynamics & Kinetic theory of gases	Ionic Equilibrium		Human physiology part-1
9.	16th April	Oscillations	Solution	Photosynthesis in higher plants	
10.	17th April	Waves	Electrochemistry		Human physiology part-2



April 2025

S.No	Date	SCHEDULE OF CLASS			
		Physics	Chemistry	Botany	Zoology
11.	18th April	Electric charges and field	Chemical Kinetics	Respiration in plants	—
12.	21st April	Electrostatic potential and capacitance	Kinetics and Nuclear Chemistry		Human physiology part-3
13.	22nd April	Current electricity	General Organic Chemistry 1	Plant growth and development	—
14.	23rd April	Moving charge and magnetism	General Organic Chemistry 2		Human reproduction and Reproductive health
15.	24th April	Magnetism and matter	Hydrocarbon	Reproduction in Flowering Plant	



April 2025

S.No	Date	SCHEDULE OF CLASS			
		Physics	Chemistry	Botany	Zoology
16.	25th April	Electromagnetic Induction	Haloalkane and Haloaryl	—	Evolution
17.	26th April	Alternating current	Alcohol, Phenol and Ether	Principle of Inheritance and Molecular Basis of Inheritance	
18.	28th April	Electromagnetic waves	Aldehydes, Ketones and Carboxylic acid		Human Health and Disease
19.	29th April	Ray optics and optical instruments & Wave optics	Chemistry of Amines and Everday Life	Microbes in Human Welfare	_
20.	30th April	Dual nature of radiation and matter	Coordination Compounds		Principles and Processes of Biotechnology



May 2025

S.No	Dete	SCHEDULE OF CLASS			
	Date	Physics	Chemistry	Botany	Zoology
21.	1st May	Atomic Physics & Nuclear Physics	p, d and f block elements	Ecology and Environment	
22.	2nd May	Semiconductor electronics	Biomolecule and Practical Organic Chemistry		Application of Biotechnology

