

Timings	9:30 AM - 11:30 AM	11:30 AM - 1:30 PM	2 PM - 4 PM	4 PM - 6 PM
DATE	Physics	Chemistry	Biology	
Day,Date	Chapter	Chapter	Chapter	Chapter
Wednesday, May 25, 2022	Units and dimenisons	mole concept-1	The Living World	
Thursday, May 26, 2022	Motion in a straight line-1	mole concept-2	Biological Classification	
Friday, May 27, 2022	Motion in a straight line-2	solution-1	Plant Kingdom-1	
Saturday, May 28, 2022	Motion in a plane-1	polymers	Plant Kingdom-2	
Sunday, May 29, 2022			Test Day	
Monday, May 30, 2022	Motion in a plane-2	atomic structure-1	Animal Kingdom-1	
Tuesday, May 31, 2022	Newtons laws of Motion-1	atomic structure-2	Animal Kingdom-2	
Wednesday, June 1, 2022	Newtons laws of Motion-2	periodicity	Structural Organisation in Animals -1	
Thursday, June 2, 2022	Newtons laws of Motion-3	chemical bonding-1	Structural Organisation in Animals -2	
Friday, June 3, 2022	Work energy & power-1	chemical bonding-2	Biomolecules-1	
Saturday, June 4, 2022	Work energy & power-2	states of matter	Biomolecules-2	Digestion and Absorption-1
Sunday, June 5, 2022			Test Day	
Monday, June 6, 2022	System of particle and Rotational motion-1	redox, s block	The Unit of Life-1	Digestion and Absorption-2
Tuesday, June 7, 2022	System of particle and Rotational motion-2	thermodynamics-1	The Unit of Life-2	Breathing and Exchange of Gases-1
Wednesday, June 8, 2022	System of particle and Rotational motion-3	thermodynamics-2	Cell Cycle and Cell Division-1	Breathing and Exchange of Gases-2
Thursday, June 9, 2022	Gravitation-1	environmental chem	Anatomy of flowering plants	Body Fluids and Circulation-1
Friday, June 10, 2022	Gravitation-2	solid state-1	Anatomy of flowering plants	Body Fluids and Circulation-2
Saturday, June 11, 2022	Mechanical Properties of Solids	solid state-2	Morphology of flowering plants	Excretory Products and Their Elimination-1
Sunday, June 12, 2022			Test Day	
Monday, June 13, 2022	Mechanical Properties of Fluids-1	electro chemistry -1	Morphology of flowering plants	Excretory Products and Their Elimination-2
Tuesday, June 14, 2022	Thermal Properties of Matter-1	electro chemistry -2	Transport in Plants-1	Locomotion and Movement-1
Wednesday, June 15, 2022	Thermal Properties of Matter-2	chemical kinetics-1	Transport in Plants-2	Locomotion and Movement-2
Thursday, June 16, 2022	Thermodynamics-1	surface-1	Mineral Nutrition-1	Neural Control and Coordination-1
Friday, June 17, 2022	Thermodynamics-2	surface-2, hydrogen	Mineral Nutrition-2	Neural Control and Coordination-2
Saturday, June 18, 2022	Kinetic theory of gases	mettallurgy	Photosynthesis in Higher Plants-1	Chemical Coordination and Integration-1
Sunday, June 19, 2022			Test Day	
Monday, June 20, 2022	Simple Harmonic Motion-1	d f block	Photosynthesis in Higher Plants-2	Chemical Coordination and Integration-2
Tuesday, June 21, 2022	Simple Harmonic Motion-2	coordination-1	Respiration in Plants-1	
Wednesday, June 22, 2022	Electric Field and Charges-1	coordination-2	Respiration in Plants-2	
Thursday, June 23, 2022	Electric Field and Charges-2	g.o.c-1	Plant Growth and Development-1	
Friday, June 24, 2022		g.o.c-2	Digestion and Absorption-1	
Saturday, June 25, 2022	Electric Potential and capacitance-1	hydrocarbon-1	Reproduction in Organisms-1	
Sunday, June 26, 2022			Test Day	
Monday, June 27, 2022	Electric Potential and capacitance-2	hydrocarbon-2	Sexual Reproduction in Flowering Plants-1	
Tuesday, June 28, 2022	Electric Potential and capacitance-3	halo alkane-1	Sexual Reproduction in Flowering Plants-2	
Wednesday, June 29, 2022	Electric Potential and capacitance-4	halo alkane-2	Human Reproduction-1	
Thursday, June 30, 2022		chemistry in everyday life	Human Reproduction-2	
Friday, July 1, 2022		alcohols phenol and ether-1	Human Reproduction-3	
Saturday, July 2, 2022		aldehyde ketone and carboxylic acid-1	Reproductive Health-1	
Monday, July 4, 2022		aldehyde ketone and carboxylic acid-2	Evolution-1	Strategies for enhancement in Food production-1
Tuesday, July 5, 2022		amines	Evolution-2	Microbes in Human Welfare-1
Wednesday, July 6, 2022		biomolecule-1	Principles of Inheritance & Variation-1	Biotechnology-Principles &Processes-1
Thursday, July 7, 2022		biomolecule-2	Principles of Inheritance & Variation-2	Biotechnology-Principles &Processes-2
Friday, July 8, 2022		p block-1	Molecular Basis of Inheritance-1	Biotechnology and its applications-1
Saturday, July 9, 2022		p block-2	Molecular Basis of Inheritance-2	Biotechnology and its applications-2
Sunday, July 10, 2022			ECOLOGY-1	ECOLOGY-2
Monday, July 11, 2022		p block-3 (2pm - 4pm)		