

Day	PHYSICS	No. Of Lectures	CHEMISTRY	No. Of Lectures	BIOLOGY	No. Of Lectures
1	Physical World Units, Dimensions & Measurement	1Hr	Some Basic Concepts of Chemistry - Mole Concep	2Hr	The Living World Biological Classification	1Hr
2	Kinematics	1Hr	Atomic Structure	1Hr	Plant Kingdom	2Hr
3	Laws of Motion & Friction	1Hr	Chemical Equilibrium	1Hr	Animal Kingdom	2Hr
4	Work, Energy and Power	1Hr	Ionic Equilibrium	1Hr	Morphology of Flowering Plants	1Hr
5	Circular Motion	1Hr	Thermodynamics	1Hr	Anatomy of Flowering Plants	1Hr
6	Collisions & Centre of Mass	1Hr	Chemical Kinetics	1Hr	Structural Organization in Animals (Animal Tissue, Cockroach & Frog)	1Hr
7	Rotational Motion	1Hr	Solutions	1Hr	Cell The Unit of Life	1Hr
8	Gravitation	1Hr	Redox Reactions	1Hr	Cell Cycle & Cell Division	1Hr
9	Properties of Matter & Fluid Mechanics	1Hr	Electrochemistry	1Hr	Biomolecules	1Hr
10	Thermal Physics	1Hr	Classification & Nomenclature	1Hr	Photosynthesis in Higher Plants	1Hr
11	Oscillations – SHM	1Hr	Isomerism	1Hr	Respiration in Plants	1Hr
12	Wave Motion	1Hr	Optical Isomerism	1Hr	Plant Growth & Development	1Hr
13	Electrostatics / Current Electricity	3Hr	General Organic Chemistry	1Hr	Breathing & Exchange of Gases Body Fluids & Circulation	1Hr
14	Capacitor	1Hr	Hydrocarbons	2Hr	Excretory Products & Their Elimination	1Hr
15	Magnetic Field	1Hr	Haloalkanes & Haloarenes	2Hr	Locomotion & Movement Neural Control & Coordination	2Hr
16	Electromagnetic Induction	1Hr	Alcohols, Phenols & Ethers	2Hr	Chemical Coordination & Integration	1Hr
17	Electromagnetic Induction/ Alternating Current	3Hr	Aldehydes, Ketones & Carboxylic Acids	2Hr	Sexual Reproduction in Flowering Plants	1Hr

18	Electromagnetic Waves	1Hr	Amines	1Hr	Human Reproduction	2Hr
19	Ray Optics & Optical Instruments	1Hr	Biomolecules	1Hr	Reproductive Health	1Hr
20	Wave Optics	1Hr	Purification, Quantitative & Qualitative Analysis	1Hr	Principles of Inheritance & Variation	1Hr
21	KTG/Modern Physics	4Hr	Classification of Elements & Periodicity in Properties - Periodic Table	1Hr	Molecular Basis of Inheritance	1Hr
22	Semiconductor Electronics	1Hr	Chemical Bonding & Molecular Structure – Chemical Bonding	2Hr	Microbes in Human Welfare	1Hr
23	Experimental Skills*	1Hr	p-block Elements-Group 13 to 18	1Hr	Biotechnology: Principles & Processes	1Hr
24	Atom, Nuclei, Dual Nature	1Hr	Coordination Compounds d & f Block Elements	1Hr	Biotechnology & Its Application	2Hr
25			Principles Related to Practical Chemistry (Inorganic Chemistry) *	1Hr	Human Health & Disease	1Hr
26			Principles Related to Practical Chemistry (Physical Chemistry) *	1Hr	Evolution	2Hr
27				1Hr	Organisms & Population Ecosystem	1Hr
28					Biodiversity & Conservation	1Hr

1. Classes Mode: Live Online (Interactive classes from Kota).
2. Timings of classes will be confirmed from Kota H.O.
3. Lectures Language: English / Bilingual.
4. There will be regular exams after the completion of the course and regular doubt sessions will be conducted till the final NEET exam.
5. We request all study centres to log in to classes before 10 minutes to avoid any disruption in classes.
6. Study content will be provided in the form of PDF/E-Books
7. Lectures timing is Lump-Sum and it subject to change as per the requirement.

Visit : <https://gurcharanamacademy.in/>

Contact : +91 9588907110