

PRE-MEDICAL (Target NEET 2022)

Course : Achiever

Physics	Chemistry	Biology
Topics	Topics	Topics
U&D	Basic Chemistry	Basic of Cell
Heat-1 + Heat Transfer	Periodic Properties	Digestion & Absorption
Heat-2 + KTG	Liquid Solutions	Respiratory System
Geo Optics	Solid State	Circulatory System
Wave Optics	Mole	(including Blood lymph)
Kinematics	Chemical Bonding	Human Repro.
Circular	Redox	Repro. Health
Rotational Dy.	Equivalent Concept	Excretory System
Electrostatics-I	Thermodynamics	Skeleton System
Electrostatics-II	Thermochemistry	Nervous System
Current Electricity	Coordination	Endocrine System
Electrical Instrument	Metallurgy	Biomolecules
Capacitor	Block Chemistry	Animal Kingdom
Magnetism	Hydrogen & its Compd.	Evolution
AC	CKT	H. H. & Disease
Vector	Gaseous State (Real Gas)	Stra.for Enh.in FP
T.E. + Elasticity	IUPAC	Animal Tissue &
NLM	Isomerism	Lower Animal
Friction	GOC I	Microbes in H. W.
WPE	GOC II (O R M)	The Living World
COM	Hydrocarbon	Biological Classification
SHM	Alkyl Halide Aryl Halide	Cell : Unit of life
Waves + S waves	Alchol Phenol Ether	Cell Cycle & Cell Division
Error	Carbonyl Compd	Repro. In Organisms
Fluid + ST & Viscosity	Carboxylic Acid &	S.R. in Flowering
Gravitation	Derivative	plants
Modern Physics	NCC	Plant Morphology
Semi Conductor Comm.	Bimolecule	Plant Anatomy
EM Waves	Polymer	Principles of Inher.&
EMI	Chemical Eqm.	Variations
	Ionic Eqm.	Mole.Basis of Inher.
	Electrochemistry	Biotechnology I & II
	Surface Chemistry	Transportation in Plants
	Atomic Structure	Mineral Nutrition
	(Schrodinger + Quantum)	Photosynthesis
		Respiration in Plants
		Plant Growth & Develop.
		Organisms & Population
		Ecosystem
		Biodiversity & Conservation
		Environmental Issues
		Plant Kingdom