

Pre Medical Class XI to XII Moving Students

Physics		Chemistry		Biology	
Topics	Topics	Topics	Topics	Topics	Topics
Geo Optics	Kinemtaics	Chemical Kinetics	IUPAC	Repro. In Org.	HumanRepro.
Wave Optics	NLM	Liquid Solution	Isomerism	S.R. in FP	Repro. Health
Electrostatics - I	Friction	Solid State	GOC I	Principles of I&V	Evolution
Electrostatics - II	Circular	Electrochemistry	GOC II (O R M)	Mol.Basis of Inh.	HH & Disease
Current Electricity	WPE	Surface Chemistry	Alkyl Halide Aryl Halide	Org.& Popul.	Biotech-I
Electrical Instruments	Center of Mass	Thermodynamics	Alcohol Phenol Ether	Ecosystem	Biotech.-II
Magnetism & Matter	Rotational Dynamics	Thermochemistry	Carbonyl Compd	Biodiversity & Cons.	Stra.for Enh.in FP (Animal Husbandry)
Capacitor	SHM	Coordination	Carboxylic Acid & Derivative	Env.Issues	Digestion & Absorption
EMI	Waves +Swaves	Metallurgy	NCC	Stra.for Enh.in FP (Plant Breeding)	Respiratory Sys.
AC	Fluids+ST Viscosity	Block Chemistry	Bimolecule	Microbes in HumanWelfare	Skeletal Sys.
Modern Physics	Heat-1	Periodic Properties	Polymer	Cell::Unit of life	Nervous Sys.
EM Waves	Heat-2	Chemical Bonding	Hydrocarbon	Cell Cycle & Cell Division	Circulatory Sys. (Including Blodd Lymph)
Error	T.E. + Elasticity	Atomic Structure(Schrodinger Eq.)	Gaseous State(Real Gas)	Plant Morphology	Excretory Sys.
Semi Conductor & Comm.		Mole		Plant Anatomy	Endocrine.Sys.
Gravitation		Redox		Plant Physiology	Biomolecules
		Chemical Equilibrium		Plant Kindom	Animal Kingdom
		Ionic Equilibrium		The Living World	Animal Tissue+Lower Animal
				Biolgical Classification	