



NEET

SYLLABUS : CLASS 11th

PCB

PHYSICS 11th PART - I		CHEMISTRY 11th PART - I		BIOLOGY 11th PART - I	
P1	Mathematical Tools for Physics	C1	Some Basic Concepts of Chemistry	B1	Nature and Scope of Biology
P2	Units, Dimensions & Measurement	C2	Structure of Atom	B2	The Living World
P3	Motion in One Dimension	C3	Classification of Elements and Periodic Table	B3	Biological Classification
P4	Motion in Two & Three Dimensions	C4	Chemical Bonding	B4	Viruses & Extraviral Particles
P5	Newtons Laws of Motion, Forces	C5	States of Matter–Gaseous State	B5	Kingdom Monera
P6	Frictional Forces	C6	Chemical Equilibrium	B6	Kingdom Protista
P7	Circular Motion			B7	Kingdom Fungi
				B8	Tools and Techniques
				B9*	History of Biological Sciences
				B10	Cell the Unit of Life
				B11	Cell Organization
PHYSICS 11th PART - II		CHEMISTRY 11th PART - II		BIOLOGY 11th PART - II	
P8	Work, Power & Energy	C7	Ionic Equilibrium	B12	Kingdom Plantae
P9	Center of Mass, Momentum, Collisions	C8	Thermodynamics & Thermochemistry	B13	Kingdom Animalia
P10	Rotational Kinematics	C9	Hydrogen & Its Compound	B14	Cell Cycle and Cell Division
		C10	s-Block	B15	Biomolecules
		C11	p-Block Elements – Boron Family	B16	Morphology of Flowering Plants
		C12	p-Block Elements – Carbon Family	B17	Anatomy of Flowering Plants
				B18	Animal Tissues
				B19	Structural Organisation in Some Animals
				B20*	Economic Botany and Families

Note : * Indicates Relevant and important topics not Included in NCERT Syllabus but questions frequently asked from these areas