



3-D Geometry



3-D Geometry BasicXII



3-D geometry-XII



Alkane



Alkene



Alkyne



Alternating Current



Alternating Current-XII



Application of Biology- I



Application of Biology- II



Application of Derivatives



Application of Derivatives-XII



Area Under Curves-XII



Atomic Structure



Atomic Structure-XI



Basic Trigonometry- XI



Benzene



Binomial Theorem-XI



Biodiversity



BIODIVERSITY-B



Biology in Human welfare-B



Biology in Human Welfare-XII



Biomolecule



Biotechnology & its Application-XII



Biotechnology-B



Capacitors-XII



Cell & Cell Division



Cell : Structure & Functions-B



Cell: Structure & Function-XI



Chemical Bonding



Chemical Bonding & Mol. Structure-XI



Chemical Equilibrium



Chemical Equilibrium-XI



Chemical Kinetics



Chemical Kinetics-XII



Chemistry IIT Module-1



Chemistry IIT Module-2



Chemistry IIT Module-3



Chemistry IIT Module-4



Chemistry IIT Module-5



Chemistry IIT Module-6



Chemistry in everyday life-XII



CHEMISTRY MH MODULE- I



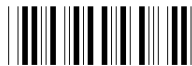
CHEMISTRY MH MODULE- II



CHEMISTRY MH MODULE- III



CHEMISTRY MH MODULE- IV



Chemistry of Carbon Compound- MH_XI



Chromosomal Basis of Inheritance



Circle & System Of Circle



Circle -XI



Clasfctn of elmnt & periodicity in properties-XI



Complex Number



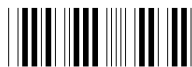
Complex Number & Quadratic Equation -XI



Conic Section



Conic Section -XI



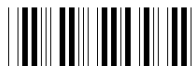
Continuity & Differentiability



Continuity & Differentiability-XII



Co-ordination Chemistry



Coordination Chemistry-XII



Current Electricity



Current Electricity - MH-XI



Current Electricity-XII



d & f block elements



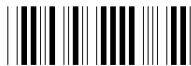
d&f Block Elements-XII



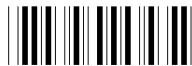
Definite Integrals & Area Under Curves



Derivatives- XI



Determinants - MH-XI



Differential Equation



Differential Equation-XII



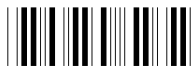
Differentiation



Differentiation-XII



Diversity in the Living World-B



Diversity in the Living World-XI



Diversity of Animal life-I



Diversity of Animal life-II



Diversity of Life



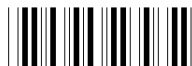
Diversity of plant Life



Ecology & Environment-B



Ecology & environment-XII



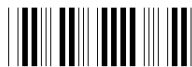
Ecosystem



ECOSYSTEM-B



Electric Capacitance



Electro chemistry-XII



Electrochemistry



Electromagnetic Waves



Electromagnetic Waves-XII



Electronics



Electrostatics



Electrostatics-XII



EMI



Environmental Pollutions



ENVIRONMENTALPOLLUTION-B



First Law of Thermodynamics-XI



Fluid Mechanics



FOOD PRESERVATION - B



Friction in Solid & Liquids- MH-XI



Functions



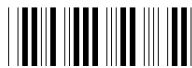
Functions-XII



Gaseous State



General Principle & Proc.of Iso.Of metals-XII



Genetic Basis of Inheritance



Genetic Engineering, Cloning & Genomics



Genetics & Evolution-B



Genetics& Evolution-XII



Gravitation



Gravitation-XI



Growth Repair & Ageing



Heat & Thermodynamics



Heat & Thermodynamics-XI



Heating Chemical & Thermal effect of Current



Heating, Chem, & thermal Effct of Current-XII



Height & Distance



Human Physiology -XI



Human Physiology-B



Human Reproduction & Embryonic Development



Hydrocarbon-XI



Hydrogen & Its Compound



Hydrogen & its COmpound-XI



Indefinite & Definite Integrals-XII



Indefinite Integrals



Inverse Circular Function



Inverse Trigonometry Function-XII



Ionic Equilibrium-XI



Ionic equilibrium



isomerism



Kinematics



Kinematics-XI



Life History of Angiosperm Capsella



Limits



limits-XI



Linear Inequations-XI



Linear Programming-XII



Living world



Locus & Shift of Origin= MH-XI



Logarithm



Magnetic effect of current



Magnetic Effect of Current,Magnetism,EMI-XII



Magnetism



Mathematical Induction & Binomial Theorem



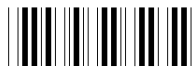
Mathematical Induction-XI



Mathematical Logic-XI



Maths IIT Module-1



Maths IIT Module-2



Maths IIT Module-3



Maths IIT Module-4



MATHS MH MODULE-I



MATHS MH MODULE-II



MATHS MH MODULE-III



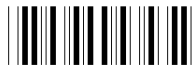
MATHS MH MODULE-IV



MATHS MH MODULE-V



MATHS MH MODULE-VI



MATHS MH MODULE-VII



Matrices & Determinants



Matrices & Determinants-XII



Measurements- MH_XI



Mechanics of Solid



Mechanics of Solids & Fluids-XI



Metallurgy



Modern Physics



Modern Physics-XII



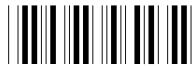
Mole Concept



Multicellularity of Animal Life-I



Multicellularity of Animal Life-II



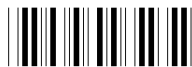
Multicellularity of Plant Life-I



Multicellularity of Plant Life-II



Natural Resources & Their conservation



NATURAL RESOURCES-B



Nature of Chemical Bond- MH-XI



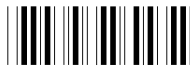
Nature of Gene : Its Expression & Regulation



NLM & Friction



NLM & FRICTION-XI



Nuclear Chemistry



Organic Comp.Cont. O2B (Carboxylic Acid & Dervt)



Organic Compound cont. Nitrogen(Amine & Aniline)



Organic Compound Cont.Halogen-XII



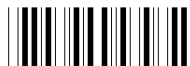
Organic compound Cont.O2A(Aldehyde Ketone)



Organic compound containing halogen(Alkylhalide)



Organic Compound Containing Nitrogen -XII



Organic Compound Containing O1(Alc,Phenol,Ether)



Organic Compound Containing O-2 (Carb. Acid)-XII



Organic Compound Containing O-2(Aldehyde,Ket)-XII



Organic Compound Containing Oxygen-1-XII



Origin & Evolution of Life & Mutation



Oscillation & SHM-XI



Oxidation Reduction



P & C - MH-XI



Pair of Straight Line



p-Block Elements



p-Block Elements-XII



Periodic Classification & Periodic Properties



Periodic Table- MH-XI



Permutation & Combination



Permutation & Combination -XI



Physics IIT Module-1



Physics IIT Module-2



Physics IIT Module-3



Physics IIT Module-4



PHYSICS MH MODULE-I



PHYSICS MH MODULE-II



PHYSICS MH MODULE-III



PHYSICS MH MODULE-IV



PHYSICS MH MODULE-V



Plant Physiology -XI



Plant Physiology-B



Polymer



Polymer-XII



Principles of Communication-XII



Principles Related to Practical Chemistry



Probability



Probability-XI



Probability-XII



Progression



Properties & Solutions Of Triangle



Protoplasm



Quadratic Equation



Ray Optics



Ray Optics-XII



Rectangular Coordinates



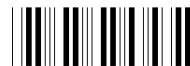
Rectangular Coordinates-XI



Redox Reaction-XI



Relation & Binary Operations-XII



Relations & Functions-XI



Reproduction -B



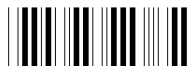
Reproduction -XII



Rotational Dynamics



Rotational Dynamics-XI



s-Block Elements



S-Block Elements-XI



Seeds & Fruits



Sequence & Series-XI



Set Theory & Relation



Sets Relations & Functions -MH-XI



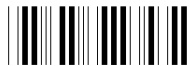
SETS -XI



SHM



Solid States



Solid States-XII



Solutions & Colligative Properties



Solutions-XII



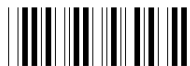
Some Basic Concept of Chemistry - MH -XI



Some Basic Concept of Chemistry-XI



Some basic principles of org.chem(GOC)-XI



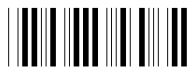
Some basic principles of Organic
Chemistry-GOC



some p-block elements-XI



SPECIES ,POPULATION & COMMUNITY-B



Species, Population & Community



States of Matter-XI



Statistics & Mathematical Logic



Statistics-XI



Straight Line



Straight Line-XI



Structural Organisation in Plants & Animals-B



Structural Organisation In Plants & Animal-XI



Surface Chemistry



Surface Chemistry-XII



Surface Tension



Thermodynamics



Thermodynamics-Xi



Tissue of Plant



Trigonometric Equations



Trigonometric Equations-XI



Trigonometry - MH-XI



Trigonometry ratio & identities



Units & Dimensions



Units, Dimension & Basic Maths-XI



Vector Algebra



Vector Algebra-XII



Vectors



Wave Optics



Wave Optics-XII



Waves & Doppler Effect



Waves & Doppler Effect-XI



Work Power , Energy & Collision



Work,Power Energy & Collision-XI