



Topic 1	Biodiversity and Conservation
Topic 2	Biotechnolgy Principles and Processes
Topic 3	Biotechnology and its Applications
Topic 4	Ecosystem
Topic 5	Environmental Issues-I
Topic 6	Environmental Issues-II
Topic 7	Evolution-I
Topic 8	Evolution-II
Topic 9	Human Health and Disease-I
Topic 10	Human Health and Disease-II
Topic 11	Human Reproduction-I
Topic 12	Human Reproduction-II
Topic 13	Microbes in Human Welfare
Topic 14	Molecular Basis of Inheritance-I
Topic 15	Molecular Basis of Inheritance-II
Topic 16	Molecular Basis of Inheritance-III
Topic 17	Organisms and Population
Topic 18	Principles of Inheritance and variation-I
Topic 19	Principles of Inheritance and variation-II
Topic 20	Principles of Inheritance and variation-III
Topic 21	Reproduction in Organisms
Topic 22	Reproductive health
Topic 23	Sexual Reproduction in flowering plants
Topic 24	Strategies for Enhancement in Food Production





Topic 1	Algebra of Matrices-I
Topic 2	Algebra of Matrices-II
Topic 3	Algebra of Matrices-III
Topic 4	Application of Derivatives
Topic 5	Application of Integrals
Topic 6	Continuity and Differentiability
Topic 7	Determinants
Topic 8	Differential Equations
Topic 9	Integrals
Topic 10	Inverse Trigonometric functions
Topic 11	Linear Programming
Topic 12	Probability
Topic 13	Relations and Functions
Topic 14	Tangent and Normal
Topic 15	Three Dimensional Geometry
Topic 16	Vector Algebra





Topic 1	Alcohols, Phenols and Ethers (I)
Topic 2	Alcohols, Phenols and Ethers (II)
Topic 3	Aldehydes, Ketones and Carboxylic acids-(I)
Topic 4	Aldehydes, Ketones and Carboxylic acids-(II)
Topic 5	Amines
Topic 6	Biomolecules
Topic 7	Chemical Kinetics
Topic 8	Chemistry in everyday life
Topic 9	Coordination Compounds
Topic 10	Electrochemistry-I
Topic 11	Electrochemistry-II
Topic 12	Haloalkanes and Haloarenes-(I)
Topic 13	Haloalkanes and Haloarenes-(II)
Topic 14	Polymers
Topic 15	Processes of isolation of elements
Topic 16	Solid State-I
Topic 17	Solid State-II
Topic 18	Solid State-III
Topic 19	Solutions-I
Topic 20	Solutions-II
Topic 21	Surface Chemistry
Topic 22	The d and f-block elements
Topic 23	The P-block elements-I
Topic 24	The P-block elements-II
Topic 25	The P-block elements-III





Topic 1	Alternating current-I
Topic 2	Alternating current-II
Topic 3	Atoms
Topic 4	Communication Systems
Topic 5	Current Electricity
Topic 6	Dual Nature of Radiation and Matter
Topic 7	Electric Charges and Fields
Topic 8	Electromagnetic Induction
Topic 9	Electromagnetic Waves
Topic 10	Electrostatic potential and capacitance-I
Topic 11	Electrostatic potential and capacitance-II
Topic 12	Magnetism and Matter
Topic 13	Moving charges and magnetism-I
Topic 14	Moving charges and magnetism-II
Topic 15	Nuclei
Topic 16	Ray Optics and Optical Instrument-I
Topic 17	Ray Optics and Optical Instrument-II
Topic 18	Semiconductor Electronics-I
Topic 19	Semiconductor Electronics-II
Topic 20	Wave Optics-I
Topic 21	Wave Optics-II