

BIOLOGY

Biology-1	Life Process - Nutrition, Life Process - Respiration, Life Process - Transportation, Life Process - Excretion, Control and Coordination, Reproduction in Plants and Animals, Heredity and Evolution, Our Environment, Management of Natural Resources
Biology-2	Cell, Tissue, Improvement in Food Resources, Diversity in Living Organisms, Why do we fall ill?

PHYSICS

Physics-1	Electricity and Chemical Effects of Current, Magnetic Effects of Current, Light, Sources of Energy, Heat, Miscellaneous
Physics-2	Motion, Force and NLM, Gravitation, Thrust and Pressure, Work, Energy and Power, Waves and Sound

CHEMISTRY

Chemistry-1	Chemical Reactions & Equations, Acids, Bases & Salts, Metals & Non-metals, Carbon and its Compounds, Periodic Classification of Elements
Chemistry-2	Matter in our surroundings, Is matter around us pure, Atoms and molecules, Structure of atom

MATHEMATICS

Mathematics-1	Linear Equations in Two Variables, Number System, Surds and Indices, Polynomials, Quadratic Equations, Arithmetic Progression, Coordinate Geometry, Trigonometry and Its Applications, Triangle, Circles and Tangent to the circle, Mensuration of Plane Figures, Mensuration of Solid Figures, Statistics, Probability, Lines and Angles, Quadrilaterals, Area of Parallelogram and Polygon
Mathematics-2	Every Day Mathematics: Percentage, Profit, Loss and Discount, Partnership, Mixtures and Alligations, Simple and Compound Interest, Ratio and Proportion, Time, Speed and Distance, Unitary Method, Time and Work, Pipes and Cisterns, Problems on Ages

MENTAL ABILITY

Mental Ability-1	Verbal: Series, Logical Sequence of Words, Coding & Decoding, Analogy, Classification, Logical Venn Diagrams, Mathematical Operations, Direction Sense Test, Alphabet Test, Puzzle Test, Number, Ranking & Ordering Test, Alpha-Numeric Sequence Puzzle, Inserting The Missing Characters, Calendar, Arithmetical Reasoning, Blood Relations, Statements-Conclusions, Clock, Data Sufficiency, Sequential Output Tracing
Mental Ability-2	Non Verbal: Series, Analogy, Classification, Analytical Reasoning, Mirror Images, Water Images, Spotting Out The Embedded Figures, Completion of Incomplete Pattern, Figure Matrix, Paper Folding & Paper Cutting, Rule Detection, Construction of Shapes, Dice, Cube, Dot Situation, Grouping of Identical Figures

SOCIAL SCIENCE

SST-1	History - The Rise of British Rule in India, First World War and Russian Revolution, Movement towards a New World, National Movements in India, Movement towards Independence, World after 1945, Post Independence India Civics - Framing of the Constitution and its Features, Fundamental Rights, Fundamental Duties and Directive Principles of State Policy, Organs of Government, Indian Judiciary, Indian Democracy Geography - India- Location, Geological Structure and Physiography-I, India- Location, Geological Structure and Physiography-II, Drainage System, Climate, Natural Vegetation, Wildlife, India:Human Life Style, Disaster Management
SST-2	History - Heritage of India, Cultural Heritage of India: Traditional Handicraft and Fine Arts, Cultural Heritage of India: Sculpture and Architecture, Literary Heritage of India, India's Heritage of Science & Technology, Places of Indian Cultural Heritage, Preservation of Our Heritage, Natural Resources Geography - Forests and Wildlife Resources, India: Agriculture, India: Water Resources, India: Mineral & Energy Resources, Manufacturing Industries, Transportation, Communication & Trade. Economics - Economic Development, Economic Liberalisation and Globalisation, Economic problems and Challenges: Poverty and Unemployment, Price Rise and Consumer Awareness, Human Development, Social Problems of India and Challenges, Social Change