## **SYLLABUS**

Syllabus consists of topics from Current Class. Students are advised to find these topics from their school text books of present and previous classes and prepare thoroughly for MCQs.

CLASS - VIII				
SCIENCE	SCIENCE SOCIAL SCIENCE		MENTAL ABILITY	
Crop Production &	How, When & Where?,	Rational Numbers,	Blood Relation. Coding-	
Management, The	From trade to Territory,	Exponents, Squares and	decoding, Counting of	
Microbial World,	Ruling the Countryside,	square roots, Cubes and	Figure, Cubes and Dice,	
Synthetic Fibers &	Resources, Land, Soil,	Cube roots, Playing with	Direction Sense,	
Plastics, Metals & Non-	water Natural Vegetation	numbers, Algebraic	Embedded Figure, Insert	
Metals, Coal &	and wildlife resources,	expression and	the Missing Character	
Petroleum, Combustion,	Mineral and power	Identities, Linear	Series, Mathematical	
Flame & Fuels,	Resource, The Indian	Equation in one variable,	Operation, Mirror Image,	
Conservation of Animals	Conservation of Animals Constitution,		Venn-Diagram, Water	
and Plants, Cell Structure	Understanding	division, Direct and	Image	
& Function, Force &	Secularism, Why do we	Inverse variation		
Pressure, Friction	need a Parliament?			

CLASS - IX				
SCIENCE	SCIENCE SOCIAL SCIENCE		MENTAL ABILITY	
Matter in our	French Revolution, The	Real Number,	Blood Relation. Coding-	
surroundings, Is matter	Russian Revolution,	Polynomials, Linear	decoding, Counting of	
around us Pure?, Motion	What is Democracy? Why	equations in two	Figure, Cubes and Dice,	
& Laws of motion, Force	Democracy?,	variable, Coordinate	Direction Sense,	
& Laws of motion,	Constitutional design,	geometry, Introduction	Embedded Figure, Insert	
Gravitation, The	India-size and location,	to Euclid's Geometry,	the Missing Character	
fundamental unit of cell,	fundamental unit of cell, Physical features of		Series, Mathematical	
Tissue, Why do fall ill?	India, The story and	Heron's Formula,	Operation, Mirror Image,	
village Palampur, People		Probability, Surface area	Venn-Diagram, Water	
as resource		& Volume	Image	

CLASS - X				
SCIENCE	SOCIAL SCIENCE	MATHEMATICS	MENTAL ABILITY	
Chemical reaction &	The rise of Nationalism	Real Numbers,	Blood Relation. Coding-	
equations, Acids, bases &	in Europe, The	Polynomials, The pair of	decoding, Counting of	
Salts, Metals & Non-	Nationalism in India,	Linear Equations in two	Figure, Cubes and Dice,	
metals, Current	Power sharing,	variables, Quadratic	Direction Sense,	
electricity, Magnetic	Federalism, Resources &	Equations, Arithmetic	Embedded Figure, Insert	
Effect of current, Source	Development, Forests	Progressions, Similar	the Missing Character	
of energy, Life Processes,	of energy, Life Processes, and Wildlife Resources,		Series, Mathematical	
Genetics & Evolution	Development, The	Geometry, Statistics,	Operation, Mirror Image,	
	sectors of Indian	Surface areas & volumes,	Venn-Diagram, Water	
Economy		Probability	Image	

CLASS – XI (SCIENCE)				
PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS	MENTAL ABILITY
Physical World,	Some basic	The Living World,	Sets, Relations &	Blood Relation.
Unit Dimensions &	concepts of	Biological	functions,	Calendar, Clock,
Error, Motion in	chemistry,	Classification,	Trigonometric	Coding-decoding,
Straight line,	Structure of atom,	Plant Kingdom,	Functions, Principle	Counting of Figure,
Motion in Plane,	Periodic table and	Animal Kingdom,	of Mathematical	Cubes and Dice,
Laws of motion,	its properties,	Morphology of	Induction, Complex	Direction Sense,
Friction	Chemical Bonding,	Flowering Plants,	number, Linear	Embedded Figure,
	Redox reaction	Anatomy of	Inequalities,	Mathematical
		flowering Plants,	Permutations &	Operation, Verbal &
		Structural	Combinations,	Non-verbal Series,
		organisation in	Binomial Theorem,	Verbal & Non- verbal
		animals, Cell	Sequences and	Analogy, Ranking
		Cycle & Cell	Series	Test, Counting of
		Division		figures, Matrix

CLASS – XII (SCIENCE)				
PHYSICS	CHEMISTRY	BIOLOGY	MATHEMATICS	MENTAL ABILITY
Electric charges	Solid State, Solutions,	Reproduction in	Relations &	Blood Relation.
and fields,	P-Block Elements,	Organisms, Sexual	Functions,	Calendar, Clock,
Electrostatic	General Principles &	Reproduction in	Inverse	Coding-decoding,
potential and	isolation of elements,	Flowering Plants,	Trigonometric	Counting of Figure,
capacitance,	Halo Alkanes &	Human	functions,	Cubes and Dice,
Current Electricity,	Haloarenes, Alcohols,	Reproduction,	Matrices,	Direction Sense,
Moving charges	Phenols & Ethers,	Reproductive	Determinants,	Embedded Figure,
and magnetism,	Biomolecules,	Health, Principles	Continuity &	Mathematical
Magnetism and	Polymers	of inheritance and	Differentiability,	Operation, Verbal &
matter,		Variation,	Applications of	Non-verbal Series,
Electromagnetic		Molecular Basis of	Derivatives	Verbal & Non- verbal
Induction,		inheritance,		Analogy, Ranking
Alternating		Evolution,		Test, Counting of
Currents		Strategies in		figures, Matrix
		Enhancement in		-
		Food Production		