



SYLLABUS

CLASS - IX

PHYSICS	BIOLOGY	MATHEMATICS
Motion	Fundamental Unit of Life	Number System
Force & Laws of Motion	Tissue	Polynomials
Gravitation	Improvement in Food Resources	Coordinate Geometry
Floatation	Diversity in Living World	Triangles
Work, Energy & Power	Why do we Fall ill	Introduction to Euclid's Geometry
Sound	Natural Resources	Lines and angles
		Heron's Formula
		Linear Equation in Two variable
CHEMISTRY		Quadrilateral
Matter in Our Surrounding		Area of Parallelogram and Triangle
Matter around us pure		Circles
Atoms & Molecules		Surface, Area & Volumes
Atomic Structure		Statistics
		Probability
		Construction