



SYLLABUS

CLASS - VIII

PHYSICS	BIOLOGY	MATHEMATICS
Force and Pressure	Crop production and Management	Rational Numbers
Friction	Micro-organism	Powers and Exponents
Sound	Conservation of plants and animals	Squares and Square Roots
Chemical Effects of Electric Current	Cell structure and function	Cubes and Cube Roots
Some Natural Phenomenon	Reprodruction is animals	Algebraic Expressions and Identities
Light	Reaching the age of adolescence	Factorisation
Stars and Solar System	Pollution of air and water	Linear Equations
		Understanding Quardilaterals (Area of Polygons)
CHEMISTRY		Data Handling
Fibres and Plastics		Introduction to Graph
Combustion, Flame and Fuel		Playing With Numbers
Coal and Petroleum		Direct and Inverse Proportions
Metals and Non-Metals		Comparing Quautities
		Practicle Geometry
		Representing Solids on a Paper
		Mensuration (Surface, Area & Volume)