



SYLLABUS

CLASS - X

PHYSICS	CHEMISTRY	MATHEMATICS	BIOLOGY
Motion	Matter around us pure	Number System	Fundamental Unit of Life
Force & Laws of Motion	Matter around our surrounding	Area of parallelogram & triangles	Tissue
Gravitation	Atoms & Molecules	Quadrilateral	Improvement in Food Resources
Sound	Atomic Structure	Heron's formula	Nutrition
Work, Energy & Power	Chemical reaction & equation	Real number	Respiration
Electricity	Acid, Base & Salt	Polynomial	Transportation
Magnetism	Metals & Non Metals	Linear equation in two variable	Excretion
Optics	Carbond & its compound	Quadratic equation	Control & Co-ordination
	Periodic classification of elements	Arithmetic progression	How do organisms reproduce
		Circles & Triangles	Heredity and evolution
		Trigonometry	Our environment
		Coordinate geometry	Management of Natural resources
		Mensuration	
		Probability	
		Statistics	