SYLLABUS

GTSE SYLLABUS-24

Physics	Unit & Dimension, Vector, Kinematics, Newton Law's of motion, Friction, Circular Motion, Work Energy Power, S.H.M & Heat
Chemistry	Mole Concept, Redox, Gaseous state, Nomenclature, Isomerism & Atomic Sturcture
Maths	Set Theory, Logarithm, Trigonometry Function, Trigonometry Equation, Solution of Traingle, Sequence & Series, Point, Straight line & Circle
Biology	Biological Classification, Plant Kingdom, Animal Kingdom Morphology of flowering Plant, Anatomy of Flowering Plant, Cell, Cell Cycle & Cell Division, Biomolecules, Excretory Products and Their elimination, Body Fluids & Circulation & Locomotion and Movement