GTSE SYLLABUS FOR CLASS I

English			
1.	Nouns		
2.	Unseen passage		
3.	Articles		
4.	Gender		
5.	Adjectives		
Maths			
1.	Numbers		
2.	Addition		
3.	Subtraction		
4.	Multiplication		
5.	Shapes		
	Science		
1.	My body		
2.	Animals and their shelter		
3.	Safety rules		
4.	Plants around us		
5.	Weather		

GTSE SYLLABUS FOR CLASS II

English		
1.	Word and structure knowledge	
2.	Unseen Passage	
3.	Spoken and Written Expression	
4.	General Awareness (Achiever's Section)	
5.	Spellathon	
Maths		
1.	Numbers and Numeration	
2.	Addition	
3.	Subtraction	
4.	Multiplication	
5.	Division	
6.	Shapes and patterns	
	Science	
1.	Section-A (Logical Reasoning) Relations, Parts of a body	
2.	Section –B (General Science) vegetables, traffic signal	
3.	Section- C (Achievers section) Relations, Communication, body parts, we need house	
4.	Section –D (Practical/ Activity based) forces, rotation and revolution	
5.	Section-E (Spell thou) Type of house, food, family, sense organs, clothes	

GTSE SYLLABUS FOR CLASS III

English			
1.	Unseen passage/poem (Reading)		
2.	Integrated Grammar		
3.	Vocabulary / Spellathon		
	Maths		
1.	Numbers and Sequence		
2.	Addition		
3.	Subtraction		
4.	Multiplication		
5.	Division		
6.	Money		
7.	Measurement (Time, weight, length, volume)		
8.	Pattern		
	Science		
1.	Section-A (Logical Reasoning) Relations, Missing Numbers, Code language		
2.	Section –B (General Science) our body is wonderful machine, healthy eating habits, safety rules and first aid		
3.	Section- C (Achievers section) Housing and clothing, organs and its functions		
4.	Section –D (Practical based) directions and all		
	chapters as mentioned above		
5.	Section-E (Scientific terminologies) same chapters as mentioned above		
	as member above		

GTSE SYLLABUS FOR CLASS IV

English			
1.	Reading Comprehension		
2.	Integrated Grammar according to class IV		
3.	Vocabulary / Spellathon		
	Maths		
1.	LCM & HCF		
2.	Fractions		
3.	Decimals		
4.	Number & Numerations		
5.	Geometry		
6.	Area and perimeter		
7.	Circles and angles		
	Science		
1.	Photosynthesis		
2.	Our solar system		
3.	Air around us		
4.	Food chain		
5.	Components of environment		
6.	Digestive system		
7.	Pollution		
8.	Natural and Manmade resources		
9.	Adaptations in plants and animals		

GTSE SYLLABUS FOR CLASS V

	English		
1.	Unseen passage/poem		
2.	Dialogue completion		
3.	Integrated Grammar		
4.	Vocabulary / Spellathon		
	Maths		
1.	Numbers and Numerations		
2.	Roman Numerals		
3.	Decimal		
4.	Fraction		
5.	Percentage		
6.	Geometry		
7.	Area and Perimeter		
8.	Circles and angles		
	Science		
1.	Work, force and energy		
2.	Skeleton system and Nervous system		
3.	Solid, liquid and gas		
4.	Universe		
5.	Soil		
6.	Photosynthesis		

GTSE SYLLABUS FOR CLASS VI

English			
1.	Comprehension		
2.	Parts of Speech		
3.	Sentence and its structure		
4.	Subject verb agreement		
5.	Phrases and Clauses		
6.	Idioms		
7.	Tense/Voice/Speech		
8.	Vocabulary / Spellathon		
9.	Antonyms and Syn	onyr	ms
		Ma	aths
1.	Numbers	5.	Perimeter
2.	Fractions	6.	Area
3.	Integers	7.	Ratio and Proportion
4.	Decimal	8.	3-Dimensional Shapes
		Scie	ence
1.	Photosynthesis	6.	Magnetism
2.	Light	7.	Nervous System
3.	Types of solution	8.	Changes around us
4.	Separation of	9.	Renewable and Non-
	substances		renewable resources
5.	Flower	10.	Soil

GTSE SYLLABUS FOR CLASS VII

	English		
1.	Comprehension		
2.	Parts of Speech		
3.	Sentence and its structure		
4.	Subject verb agreement		
5.	Phrases and Clauses		
6.	Idioms		
7.	Tense/Voice/Speech		
8.	Vocabulary / Spellathon		
9.	Antonyms and Synonyms		
Maths			
1.	Numbers		
2.	Lines and angles		
3.	Linear equations		
4.	Ratio and Proportion		
5.	Percentage		
6.	Profit and Loss		
7.	Speed, distance and time		
8.	Decimals		
9.	Polygons		
10.	Algebraic Expression		
	Science		
1.	Nutrition in plants and animals		
2.	Fibre to Fabric		
3.	Heat		
4.	Acid, Bases and salts		
5.	Physical and chemical changes		
6.	Light		

GTSE SYLLABUS FOR CLASS VIII

English	
1.	Unseen Passage
2.	Sentence structure
3.	Antonyms and Synonyms
4.	Subject Verb agreement
5.	Phrases and clauses
6.	Vocabulary / Spellathon
	Maths
1.	Area and Perimeter
2.	Simple and Compound Interest
3.	Average
4.	Profit, Loss and Discount
5.	Numbers
6.	Factorisation
7.	Volume and surface Area
8.	Polygons
9.	Linear equations
10.	Circles
	Science
1.	Reproduction in Animals
2.	Coal and Petroleum
3.	Light
4.	Force and pressure
5.	Combustion and flame
6.	Pollution of air and water

GTSE SYLLABUS FOR CLASS IX

English		
1.	Editing, Omission, Sentence- Reordering	
2.	Gap-filling	
3.	Idioms	
4.	Phrases	
5.	Synonyms	
6.	Unseen Passage	
Maths		
1.	Sequence and series	
2.	Circles	
3.	Probability	
4.	Co-ordinate Geo	
5.	Surface Area of solid figure and volume	
6.	Number system	
7.	Factorisation	
8.	Exponents and power	
	Science	
1.	Ph-motion, Force/Laws of motion, sound	
2.	Eh-matter, properties of matter	
3.	Atoms, Molecules and Structure of atom	
4.	Unit of life	
5.	Tissue	
6.	Diversity	

GTSE SYLLABUS FOR CLASS XI

Subject	Topics
	Quadratic Equations, Arithmetic Progression
	Trigonometry, Probability, Triangles
	Linear Equations in one & two variable
Maths	Basic Mathematics, Circles, Statistics,
	Polynomial
	General application of percentage and
	equations
English	Reading Comprehension
English	Unseen Passage / Poem
	Direct & Indirect Speech, Prepositions, Tenses
English	Punctuation, Conjunction, Determiners
Grammar	Relative pronouns and clauses
	Spellings, Active Passive, Error Correction
	Class IX Complete Syllabus
Dhysics	Motion, Force and laws of motion, Gravitation,
Physics	Work &
	energy, Sound, Electricity, Magnetism
	Class IX Complete Syllabus
	Chemical Reactions and Equations
Chemistry	Acids, Bases and Salts
	Metal and Non-metals
	Carbon and its Compounds
	Class IX Complete Syllabus
	Class X Life Processes,
Biology	How do Organisms reproduce ?
	Heredity and Evolution.