INTERNATIONAL INDIAN SCHOOL - TABUK PORTION FOR ACADEMIC SESSION, 2020-2021

Class : XI S

First Term	Second Term
ENGLISH	ENGLISH
SNAPSHOTS: 1. The Summer of the Beautiful White Horse 2. The Address 3. Ranga's Marriage HORNBILL: 1. The Portrait of a Lady 2. We're Not Afraid to Die If We can all be Together 3. Discovering Tut: The Saga Continues A photograph (Poem) Grammar, Writing Skills	SNAPSHOTS: 4. Albert Einstein at school 5. Mother's Day 7. Birth 8. The Tale of Melon City The Ghat of the only world HORNBILL: 5. The Ailing Planet 6. The Browining Version The Voice of the Rain (Poem) Childhood (Poem) Father to Son (Poem) Landscape of the soul The Adventure
	SILK Road Grammar, Writing Skills
MATHEMATICS	MATHEMATICS
2. Relations and Functions 3. Trigonometric Functions 4. Principle of Mathematical Induction 5. Complex Numbers and Quadratic Equations 6. Linear Inequalities 6. Permutations and Combinations 6. Binomial Theorem	9. Sequences and Series 10. Straight Lines 11. Conic Sections 12. Introductions to Three Dimensional Geometry 13. Limits and Derivatives 14. Mathematical Reasoning 15. Statistics 16. Probability

First Term	Second Term
PHYSICS	PHYSICS
2. Units and measurements	9. Mechanical Properties of solid
3.Motion in a st.line	10. Mechanical Properties of Fluids
4.Motion in a plane	11. Thermal Properties of Matter
5.Laws of motion	12. Thermodynamics
6.Work , energy & power	13. Kinetic Theory
7.System of particles & rotational motion	14. Oscillations
8.Gravitation	15. Waves
CHEMISTRY	CHEMISTRY
Some basic concepts of chemistry	7. Equilibrium
2. Structure of atom	8. Chemical equilibrium
Classification of elements	9. Redox Reaction
Chemical Bonding	10.Hydrogen
5. States of matter	11.S – Block elements
6. Thermodynamics	12. 'p' Block elements
	13. Basic Principles in Organic Chemistry
	14. Hydro Carbons
	15. Environmental Chemistry
BIOLOGY	BIOLOGY
Unit 1 : Diversity in the living world	Unit 4 : Plant physiology
Unit 2 : Structural organization in plants & animals	Unit 5 : Human physiology
Unit 3: Cell structure & functions	
COMPUTER SCIENCE	COMPUTER SCIENCE
Database Management – I	Programming and Computational Thinking - I
Society Law & Ethics - I	Computer System and Organisation

Principal