

CLASS	SUBJECT	S A 1 SYLLABUS OF CLASS 11 & 12 SCINCE 2020-2021 CHAPTERS AND LESSONS
11	English	Hornbills_Prose :_ L1 The Portrait of A lady L2 We are not Afraid to Die, if We Can All Be Together L 3 Discovering Tut:
		The Saga Continues <b>L 4</b> The Landscape of The Soul
		Poetry: P1 A Photograph P2 The Laburnum Top
		Snapshots: L1The Summer of The Beautiful White horse L2 The Address L3 Ranga's Marriage
		Reading : Unseen Paragraphs, Note making and Summarizing
		Writing: Notice, Designing poster, Advertisement, Formal / Informal invitation, Speech and Report writing
	Physics	<b>Chapter-1:</b> Physical World <b>Chapter-2:</b> Units and Measurements <b>Chapter-3</b> : Motion in a Straight Line <b>Chapter-4</b> : Motion
		in a Plane Chapter–5: Laws of Motion Chapter–6: Work, Energy and Power
	Chemistry	Chapter 1: Some Basic Concepts of Chemistry. Chapter 2: Structure of Atom. Chapter 3: Classification of Elements and
		Periodicity in Properties. Chapter 4: Chemical Bonding and Molecular Structure. Chapter 5: States of Matter. Chapter 6:
		Thermodynamics. Chapter 7: Equilibrium.
	Maths	Chapter 1 Relations an Functions Chapter 2 Inverse Trigonometric function Chapter 3 Matrices Chapter 4
		Determinants Chapter 5 Continuity and Differentiability Chapter 6 Application of Derivatives
	Biology	Chapter 1 Diversity of living Organisms Chapter 2 Structural Organization in Plants and in Animals Chapter 3 Cell Structure
		and Function
12	English	Flamingo Prose : L1 The last lesson L2 The lost spring 3 Deep water Poetry : L1 My mother at sixty six L2 An
		Elementary school class room in a slum L 3 Keeping quiet L 4 A thing of beauty
		Vistas : L 1 The third level L 4 The enemy L 5 Should Wizard hit mommy ?
		Reading : Unseen Paragraphs Writing : Notice, Advertisement , Formal / Informal invitation , letters , Job applications Letter
		to editor , opinion, Articles and Report writing
	Physics	Chapter-1: Electric Charges and Fields Chapter-2: Electrostatic Potential and Capacitance
	,	Chapter-3: Current Electricity Chapter-4: Moving Charges and Magnetism Chapter-5: Magnetism and Matter Chapter-6:
		Electromagnetic Induction Chapter-7: Alternating Current
	Chemistry	Chapter 1: The Solid State Chapter 2: Solutions Chapter 3: Electrochemistry Chapter 4: Chemical Kinetics Chapter 5: Surface
		Chemistry. Chapter 7: The p-Block Elements. Chapter 8: The d & f Block Elements. Chapter 9: coordination compound
	Maths	Chapter 1 Relations an Functions Chapter 2 Inverse Trigonometric function Chapter 3 Matrices Chapter 4 Determinants
		Chapter 5 Continuity and Differentiability Chapter 6 Application of Derivatives
	Biology	<b>Chapter 6</b> Reproduction <b>Chapter 7</b> Genetics and Evolution <b>Chapter 8</b> Biology and Human Welfare