

Syllabus for the Academic Year 2026-27

	SUBJECT	UNIT TEST - I	HALF YEARLY	UNIT TEST - II	ANNUAL EXAM
CLASS XI	ENGLISH PAPER- 1 (LANGUAGE) TOTAL ENGLISH 11	Blog writing Proposal writing Transformation of sentences, Phrasal verbs, Verb/ Tenses	Units- 1 to 8 Composition, Directed Writing- Article Writing, Book review, Blog writing, Proposal Writing, Comprehension & Grammar Listening Skills (Aural)- 10 Marks Speaking Skills (Oral)-10 Marks	Statement of Purpose/ News Paper Report writing Transformation of sentences Phrasal verbs Verb/ Tenses	Units-1- 15 Composition Directed Writing 1- Article Writing, Book Review, Blog Writing, Newspaper Report Writing, Statement of Purpose Proposal Writing, Comprehension & Grammar Listening Skills (Aural)- 10 Marks Speaking Skills (Oral)-10 Marks
	ENGLISH PAPER 2 (LITERATURE)	Prism: - A Living God Rhapsody: - Abhisara - The Tryst Macbeth: - Act 1 Sc-1 & 2	Drama- Macbeth-Act 1 Prism (A Collection of ISC Short Stories) 1,2 & 3 1. A Living God – Lafcadio Hearn 2. Advice to Youth – Mark Twain 3. The Paper Menagerie –Ken Liu Rhapsody (A Collection of ISC Poems) 1, 2 & 3 1. Abhisara-The Tryst- Rabindranatha Tagore 2. Why I like the Hospital–Tony Hoagland 3. Sonnet 116 –William Shakespeare Project– Internal-10 Marks External-10 Marks	Prism: The Great Automatic Grammatizator Rhapsody: The Death of A Naturalist Macbeth: - Act 2 Sc-1&2	I Drama: Macbeth–Acts1&2 II. Prism 1.A Living God – Lafcadio Hearn 2.Advice to Youth – Mark Twain 3.The Paper Menagerie–KenLiu 4.The Great Automatic Grammatizator–Roald Dahl 5.Thank you, Ma’am–Langston Hughes III.RHAPSODY: 1,2,3,4&5. 1. Abhisara- the Tryst–Rabindranatha Tagore 2.Why I like the Hospital– Tony Hoagland 3.Sonnet116–William Shakespeare 4.Death of a Naturalist– Seamus Heaney 5.Strange Meeting –Wilfred Owen Project– Internal-10Marks External-10Marks
	MATHEMATICS	Ch-1 Sets 1,3,4	Ch-1, 3, 4, 5, 6, 7, 8, 12, 15, 18, 21.	Ch-2 Relations and functions Ch-19 Limits Ch-20 Differentiation	Ch-2, 9, 10, 11, 13, 14, 16, 17, 19, 20, 22 Revision of half yearly syllabus.

PHYSICS	Ch-1 (Unit & Measurements, Dimensions Analysis)	Ch;1-6 (Unit 1-5) (Unit and measurements to system particles and rotational Motion) Practical: Experiments based on Focal length of convex lens by u-v method. Experiments based on determination of resistance by ohm's law. (for both terms)	Ch-7,8 (Gravitation and Elasticity)	Ch-7-14 (gravitation to waves)
CHEMISTRY	Ch-1 Some basic concepts of Chemistry (Difference of orbit & orbital to electronic configuration) Ch-3 (Classification of elements)	Ch- 1-Some Basic Concepts of Chemistry Ch-2-Structure of Atom Ch-3 Classification of Elements Ch-7 Redox Ch-8 Organic Chemistry Some Basic Principles and Techniques Practical: Salt Analysis Till Group 0.1, 2 Volumetric Analysis-Percentage Purity	Ch-4 Chemical bending and molecular Structure Ch-8 Organic chemistry-Nomenclature of organic compound.	Ch- 4, Chemical Bonding Ch-5 Chemical Thermodynamics Ch-6 Equilibrium Ch-8 Organic Chemistry Ch-9 Hydrocarbon Practical: Salt analysis group 3,4 Volumetric analysis-water of crystallization
BIOLOGY	Ch-1 & 2	Ch-1, 2, 5, 6, 8, 10, 12, 15, 17, 19 Practical: I Physiology Potato Osmoscope Cell Permeability Test Food Test II Morphology Modification in Root, Stems, Leaves III Cytology T.S of Root And Stem IV Spotting	Ch-3 & 4	Ch-3, 4, 9, 11, 13, 14, 16, 18 (Morphology& Anatomy of Frog, not of Cockroach) Practical: I Physiology 1. Photosynthesis 2. Plasmolysis 3. Paper Chromatography II Morphology- 1. Slide Study of Rhizopus and Plant Cell III Cytology 1. Mitosis Slide Study & Onion Peel IV Spotting
ECONOMICS	Ch-1,2, 3	Sec1 Full (1-5) Sec 2 (6-8) Sec 3 (16-18)	Ch-9, 10, 11	Sec 2 (9-15) Sec 3 (19-22)
ACCOUNTANCY	Ch-1To 3	Ch-1-12	Ch-13 &14	Ch-13 to 22
COMMERCE	Ch-1, 2, 3	Ch-1-12	Ch-13, 14, 15	Ch-13-23
COMPUTER	Ch. 1, 2	Ch-1- 7	Ch. 8, 9,10	Ch-8-13



(Handwritten signature)