Class 11th Syllabus 2024-25

Subject- English Literature

Assessment	Chapter Name & No.	Page NO.
<u>PT-01</u>	1. The Portrait of a lady2. A Photograph3. The Summer of the Beautiful Horse	3-10 11-12 1-9
<u>HALFYEARLY</u>	7. we are not afraid to die if we can be together8. The Laburnum Top9. The Address	13-21 31-33 10-15
<u>PT-02</u>	10. Discovering Tut: The SagaContinues11. The Voice of the Rain12. Mother's Day	22-30 41-42 32-53
ANNUAL	13. The Adventure 14. Silk Road 15. Childhood 16. Father to Son 17. Birth 18. The Tale of Melon city	60-73 74-84 58-59 85 65-70 71-76

Subject- English Grammer

Assessment	Chapter Name & No.	Page NO.
PT-01	1.Unseen passage	
	2.tenses	
	3. Clauses	
	4. Modals	
	5.Change of Voice	
<u>HALFYEARLY</u>	6.Notice faster	
	7.advertisement	
PT-02	11. Letter Writing	
	16. Application	
	17. Bio-data Writing	
ANNUAL	20. Article Writing	
	21. Speech Writing	
	22. Report writing	
	23. Narrative	
	24. By Debate writing	
	25. Error Correction	
	26. Re-ordering of sentences.	

Subject- Maths

Assessment	Chapter Name & No.	Page NO.
PT-01	1. Sets	1-23
<u> </u>	2.Relations and Functions	24-42
	3. Trigonometric Functions	43-75
HALFYEARLY	4. Sets	1-23
	5. Relations & Functions	24-42
	6. Trigonometric Functions	43-75
	7. Complex Numbers &	76-88
	Quadratic Eq	
	8. Linear Inequalities	89-99
	9. Permutations and	100-125
	Combinations	
	10. Binomial Theorem	126-134
PT-02	11. Sequences and Series	135-150
	12. Straight Lines	151-175
	13. Conic Sections	176-207
<u>ANNUAL</u>	FULL SYLABUS	1-313
	CHAPTER- 1 to 14	

Subject- Physics

Assessment	Chapter Name 9 No	Page NO
PT-01	Chapter Name & No. 1. Units & Measurements 2. Motion in a Straight Line & Vectors	Page NO.
<u>HALFYEARLY</u>	 3. Units & Measurements 4. Motion in a Straight Line & Vectors 5. Motion in Plane 6. Laws of Motion 7. Work Energy & Power 8. Gravitation 	
<u>PT-02</u>	9. Work Energy & Power10. Rotational Motion11. Gravitation12. Mechanical Properties of Solid13. Mechanical Properties of Fluid	
ANNUAL	 14. Work Energy & Power 15. Rotational Motion 16. Gravitation 17. Mechanical Properties of Solid 18. Mechanical Properties of Fluid 19. Thermal properties of Matter 20. Thermodynamics 21. Kinetic energy of Gas 22. Oscillations 23. Waves 	

Subject- Chemistry

3		
Assessment	Chapter Name & No.	Page NO.
<u>PT-01</u>	1. Some basic concepts of chemistry2. Structure of atom	
<u>HALFYEARLY</u>	 3. Some basic concepts of chemistry 4. Structure of atom 5. Classification of elements and periodicity 6. Chemical bonding 7. States of Matter 8. Thermodynamics 	
<u>PT-02</u>	9. Equilibrium 10. Redox reactions	
ANNUAL	11. Chemical Bonding12. States of Matter13. Thermodynamics14. Organic Chemistry15. Hydro Carbon	

Subject-Biology

	3	
Assessment	Chapter Name & No.	Page NO.
<u>PT-01</u>	1. The Living world2. Biological classification3. Plant Kingdom	
HALFYEARLY	 4. Animal Kingdom 5. Morphology of flowering Plants 6. Anatomy of flowering Plants 7. Structural Organization in Animals 8. Cell- the Unit of Life 9. Biomolecules 	
<u>PT-02</u>	10. Cell cycle and cell Division11. Photosynthesis in HigherPlants12. Respiration in Plants13. Plant - Growth & Development	
ANNUAL	14. Breathing and Exchange of Gases 15. Body Fluids and circulation 16. Excretory Products and their Elimination 17. Motion and Movement 18. Neural Control and Coordination 19. chemical Central and Coordination	

Subject- PHE

Assessment	Chapter Name & No.	Page NO.
<u>PT-01</u>	1. Changing Trends and Careers in Physical Education	1.1.1-1.30
	2.Olympic Value Education	2.1-2.23
<u>HALFYEARLY</u>	3. Yoga	3.1-3.36
	4. Physical Education and Sports for CWSN (Children with Special Needs-Divyang)	4.1-4.17
	5. Physical fitness, Health and Wellness	5.1-5.35
<u>PT-02</u>	6. Test, Measurement and Evaluation	6.1-6.28
	7. Fundamentals of Anatomy and Physiology in Sports	7.1-7.26
<u>ANNUAL</u>	8. Fundamentals of	2.1-2.19
	Kinesiology and Biomechanics in Sports	9.1-9.23
	9. Psychology and Sports	
	10. Training and Doping in Sports	10.1-10.29
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