

# Class 12th Syllabus 2024-25

## Subject- English Literature

Assessment	Chapter Name & No.	Page NO.
<b><u>PT-01</u></b>	1.The last Lesson 2.Lost Spring 3.My mother at Sixty-Six 4.Keeping Quite 5.The Third Level 6.The Tiger King	2-12 13-22 90-91 92-97 1-7 8-17
<b><u>HALFYEARLY</u></b>	7. Deep water 8. the rattrap 9. A Thing of Beauty 10.Journey to the End of the Earth 11.The Enemy	23-31 32-45 98-99 18-23 24-47
<b><u>PT-02</u></b>	12.Indigo 13.Poets and Pancakes 14.A Roadside Stand 15.on the Face of it	46-56 57-67 100-102 56-69
<b><u>ANNUAL</u></b>	16.The Interview 17.Going Places 18.Aunt Jennifer's Tiger 19.The Cutting of my Longhat 20.we too are Human Beings	68-76 77-89 103 93-99 93-99

# Subject- English Grammer

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<b><u>PT-01</u></b>	1.Unseen passage 2.Notice Writing	
<b><u>HALFYEARLY</u></b>	3.Unseen passage 4.Notice Writing 5.Formal/informal Invitation	
<b><u>PT-02</u></b>	6.Notice writing 7.Invitations 8.Letter 9.Application writing 10.Unseen passage	
<b><u>ANNUAL</u></b>	11.Notice Writing 12.Invitations 13.Letter 14.Application writing 15.Article 16.Report writing 17.Unseen passage	

# Subject- Maths

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<b><u>PT-01</u></b>	1. Inverse Trigonometric Functions 2. Matrices 3. Determinants 4. Continuity & Differentiability 5. Applications of Derivatives	18-33 34-37 76-103 104-146 147-186
<b><u>HALFYEARLY</u></b>	7. Relations & Function 8. Inverse Trigonometric Functions 9. Matrixes 10. Determinants 11. Continuity & Differentiability 12. Applications of Derivatives 13. Integrals 14. Application of Integrals 15. Differential Equation	1-17 18-33 34-37 76-103 104-146 147-186 225-291 292-299 300-337
<b><u>PT-02</u></b>	FULL SYLABUS CHAPTER- 1 to 14	1-432
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# Subject- Physics

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<b><u>PT-01</u></b>	1. Electrostatics 2. Electricity	
<b><u>HALFYEARLY</u></b>	3. Electrostatics 4. Electricity 5. Magnetic Effect of Current & Magnetism 6. Electro Magnetic Induction & AC 7. Electro Magnetic Waves	
<b><u>PT-02</u></b>	8. Ray Optics 9. Wave Optics	
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# Subject- Chemistry

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<b><u>HALFYEARLY</u></b>	4. Solution 5. Electrochemistry 6. Chemical Kinetics 7. D & F Block 8. Coordination Compound	
<b><u>PT-02</u></b>	9. Haloalkane 10. Alcohol	
<b><u>ANNUAL</u></b>	Full Syllabus	

# Subject- Biology

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<b><u>PT-01</u></b>	1. Sexual Reproduction in flowering Plants 2. Human Reproduction 3. Reproductive Health	
<b><u>HALFYEARLY</u></b>	4. Principles of Inheritance and variation 5. Molecular Basis of Inheritance 6. Evolution 7. Human Health and Disease	
<b><u>PT-02</u></b>	PT.1+ H.y.	
<b><u>ANNUAL</u></b>	8. Microbes in Human welfare 9. Biotechnology Principles and Process 10. Biotechnology and its Application 11. Organisms and Populations 12. Ecosystem 13. Biodiversity and its Conservation whole syllabus	

# Subject- Computer

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<b><u>HALFYEARLY</u></b>	4. Working with Functions 5. Using Python Libraries 6. File Handling 7. Exception Handling 8. Data Structures 9. Computer Networks-I	91-121 153-169 187-222 259-262 277-280 365-391
<b><u>PT-02</u></b>	10. Relational Databases	425-436
<b><u>ANNUAL</u></b>	11. Simple Queries in SOL 12. Table Creation & Data Manipulation Commands 13. Grouping Records, Joins in SQL 14. Interface Python with My SQL	449-472 491-508 519-525 541-552

# Subject- Physical Education

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	2. Children & Women In Sports	49
<b><u>HALFYEARLY</u></b>	3. Yoga As Preventive Measure for Lifestyle Diseases	70
	4. Physical Education and Sports for CWSN [Children with Special Needs-Divyang]	98
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<b><u>PT-02</u></b>	6. Test, Measurement and Evaluation	143
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