# ENGLISH LITERATURE SYLLABUS FOR CLASS XII 2025-26

First Term: i) Macbeth:ACT III (Scene V, VI) & ACT IV (Scene I, II)ii) Prose:a-) Atithi/Guest - Rabindranath Tagoreb-) The Cookie Lady - Philip K. Dickiii) Poctry:a) Telephone Conversation - Wole Soyinkab) Tithonus - Alfred, Lord Tennyson

alf – Yearly: i) Macbeth:	(ACT IV & ACT V)
ii) Prose:	a) There Will Come Soft Rains – Ray Bradbury
	b) Indigo – Satyajit Ray
iii) Poetry:	a) Beethoven – Shane Koyczan
	b) Small Towns and the River – Mamang Dai

# cluding the Syllabus of the First Term)

	a) The Medicine Bag – Virginia Driving Hawk Sneve
d Term: i) Prose:	a) The Medicine Bag - Virginia -
	a) Death be not Proud – John Donne
ii) Poetry	

luding the Syllabus of the First Term and Half Yearly)

# ENGLISH LITERATURE SYLLABUS FOR CLASS XII 2025-26

First Term: i) Macbeth:	ACT III (Scene V, VI) & ACT IV (Scene I, II)
ii) Prose:	a-) Atithi/Guest – Rabindranath Tagore
	b-) The Cookie Lady – Philip K. Dick
iii) Poetry:	a) Telephone Conversation – Wole Soyinka
	b) Tithonus – Alfred, Lord Tennyson

Half – Yearly: i) Macbeth:	(ACT IV & ACT V)
ii) Prose:	a) There Will Come Soft Rains – Ray Bradbury
	b) Indigo – Satyajit Ray
iii) Poetry:	a) Beethoven – Shane Koyczan
	b) Small Towns and the River – Mamang Dai

(Including the Syllabus of the First Term)

Final Term:i) Prose:a) The Medicine Bag – Virginia Driving Hawk Sneveii) Poetry:a) Death be not Proud – John Donne

(Including the Syllabus of the First Term and Half Yearly)

# ENGLISH LANGUAGE SYLLABUS FOR CLASS XII 2025-26

<u>First Term:</u>	i) Composition
	ii) Article Writing, Book Review, Film Review, Review of a Cultural Programme, Speech Writing, Personal Profile, and Statement of Purpose.
	iii) Proposal Writing
	iv) Grammar
	v) Comprehension
<u>Half – Yearly:</u>	i) Composition
	ii) Article Writing, Book Review, Film Review, Review of a Cultural Programme, Speech Writing, Personal Profile, and Statement of Purpose.

iii) Proposal Writing

iv) Grammar

v) Comprehension

## (Including the Syllabus of the First Term)

Final Term:

i) Composition

ii) Article Writing, Book Review, Film Review, Review of a Cultural Programme, Speech Writing, Personal Profile, and Statement of Purpose.

- iii) Proposal Writing
- iv) Grammar
- v) Comprehension

(Including the Syllabus of the First Term and Half Yearly)

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XII (A&C) S. Saksena

XII (B) &. Tackson

#### Class XI Final Examination 2025-26 Accountancy

Accountancy	
(MM: 80)	Weightage
1. Introduction to accounting	10
2. Basics accounting terms	
3. Generally accepted accounting principles and basics accounting concept	
4. International financial reporting standard (IFRS)	
5. Accounting Equation	
6. Bases of Accounting	
7. Journal	12
8. Sub division of journal	
9. Ledger	
10. Cash Book & Petty Cash book	08
11. Depreciation	08

#### Half Yearly Examination

12. Trial balance	04
13. Non-trading organisation	12
14. Bill of Exchange	08

#### Note: (Syllabus of Quarterly examination) is also included.

#### **Final Examination**

15. Rectification of errors	06
16. Provision & reserve	
17. Final accounts without adjustments	12
18. Final accounts with adjustments	

#### Note: Syllabus of (Quarterly examination & half yearly exam) is also included.

L. William

#### Class XI Final Examination 2025-26 Commerce

#### **Quarterly Examination**

(MM: 80)	Weightage
1. Classification of Human Activities: Economic & Non-economic	03
2. Nature & objectives of business	04
3. Classification of business activities	
4. Introduction to Business organisation	03
5. Sole trader	06
6. Partnership	
7. Joint stock company	06
8. Formation of a company	
9. Types of companies	
10. Public enterprises	04
11. Co-operative organisation	06
12. Social responsibility of business & business ethics	
Half Yearly Examination	
1. E-business and outsourcing	04
2. Stock exchange	06
3. Wholesale trade	10
4. Retail trade	
5. Documents used in home trade	
6. Chambers of commerce & industry	04
7. Nature & scope of foreign trade	06
8. Types of Companies	
Note: Syllabus of (Quarterly examination) is also included.	
<b>Final Examination</b>	
1. Export trade	08
2. Import trade	
3. World trade organisation	02
4. Business risk & insurance	08
5. Types of insurance	

Note: Syllabus of (Quarterly examination & half yearly examination) is also included.

#### Class XII Final Examination 2025-26 Commerce

#### Quarterly Examination

(MM: 80)	Weightage
1. Business Environment	04
2. Capital-Fixed & Capital	04
3. Sources of finance for a joint stock company	08
4. Banking Latest Trends	05
5. Management-meaning, nature & importance	10
6. Principles of management	

#### Half yearly examination

1.	Planning	05
2.	Organising	05
3.	Staffing	05
4.	Directing	05
5.	Controlling	05

#### Note: Syllabus of (Quarterly exam.) is also included.

#### Pre-board examination

1.	Marketing- concept & functions.	06
2.	Marketing Mix	08
3.	Consumer protection	06
4.	Co-ordination	04

Note: Syllabus of (Quarterly exam. & half yearly exam) is also included.

L. William

#### Class XII Final Examination 2025-26 Accountancy

#### Quarterly Examination

	(MM: 80)	Weightage
1.	Accounting for partnership firm fundamentals	11
2.	Goodwill: concept and evaluation	15
3.	Admission of a partner	
4.	Retirement of a partner	
5.	Death of a partner	
6.	Dissolution of partnership firm	08
	Half Yearly Examination	
1.	Issue of shares	11
2.	Issue of debentures	08
3.	Redemption of debentures	
4.	Financial statement of companies	07
5.	Ratio analysis	08

## Note: Syllabus of (Quarterly exam) is also included.

#### Pre-Board Examination

1.	Comparative statements	04
2.	Common size statements	
3.	Cash flow statements	08

Note: Syllabus of (Quarterly exam and Half Yearly exam) is also included.

L. William

## BIOLOGY SYLLABUS for CLASS XII (2025-26)

**BOOK:**Srijan Biology for I.S.C. schools - Veer Bala Rastogi (Srijan Publishers Vol.2)

## **FIRST TERM**

Sexual Reproduction in Flowering Plants
 Human Reproduction
 Reproductive Health
 Microbes in Human Welfare
 Human Health and Diseases
 Principles of Inheritance and Variation
 (Note:List of Scientists and Abbreviations included-15 each)

## SECOND TERM

7)Biotechnology -Principles and Processes
8)Biotechnology and its applications
9)Organisms and Populations
10)Molecular Basis of Inheritance
(Note :List of Scientists and Abbreviations included -25 each)

## THIRD TERM

11)Biodiversity and its Conservation12)Ecosystems13)Evolution(Note:Complete list of Scientists and Abbreviations included)

Note:Entire First,Second and Third terms to be included for the final examination.

Class 12 A (Biology group) -

## MATHEMATICS SYLLABUS (2025 – 2026)

## CLASS 12

## FIRST TERM

## **SECTION – A**

- 1. Determinants
- 2. Matrices
- 3. Relations
- 4. Functions
- 5. Inverse Trigonometric Functions
- 6. Differentiation

## **SECTION - B**

- 1. Vectors
- 2. Vectors ( Continued )

## **SECTION – C**

1. Linear Regression

## HALF YEARLY

## **SECTION – A**

- 1. Continuity and Differentiability of functions
- 2. Application of Derivatives
- 3. Maxima and Minima
- 4. Indefinite Integral 1
- 5. Indefinite Integral 2
- 6. Indefinite Integral 3
- 7. Definite Integrals
- 8. Differential Equations

## **SECTION – B**

1. Three Dimensional Geometry (Straight Line in space)

## **SECTION – C**

1. Application of Calculus in Commerce and Economics

\*First Term Syllabus included

## FINAL TERM

## **SECTION – A**

- 1. Probability ( Laws of Probability)
- 2. Baye's Theorem
- 3. Theoretical Probability Distribution

## **SECTION - B**

- 1. The Plane
- 2. Application of Integrals (Area of a Curve )

## SECTION – C

1. Linear Programming

## PRE BOARD EXAMINATION

#### \*Whole syllabus

## WEIGHTAGE OF MARKS (MATHEMATICS - CLASS 12)

#### FIRST TERM EXAMINATION

SECTION A (65 Marks)	WEIGHTAGE	SECTION B (15 Marks)	WEIGHTAGE	SECTION C (15 Marks)	WEIGHTAGE
Relations, Functions and Inverse Trigonometric Functions	22 Marks	Vectors	15 Marks	Linear Regression	15 Marks
Algebra (Determinants and Matrices)	23 Marks				
Differential Calculus	20 Marks				

## HALF YEARLY EXAMINATION

SECTION A (65 Marks)	WEIGHTAGE	SECTION B (15 Marks)	WEIGHTAGE	SECTION C (15 Marks)	WEIGHTAGE
Relations, Functions and Inverse Trigonometric Functions	12 Marks	Vectors	7 Marks	Linear Regression	8 Marks
Algebra (Determinants and Matrices)	13 Marks	3–Dimensional Geometry (Straight Line in space)	8 Marks	Application of Calculus in Commerce and Economics	7 Marks
Calculus	40 Marks				

#### PRE BOARD EXAMINATION

SECTION A (65 Marks)	WEIGHTAGE	SECTION B (15 Marks)	WEIGHTAGE	SECTION C (15 Marks)	WEIGHTAGE
Relations, Functions and Inverse Trigonometric Functions	10 Marks	Vectors	5 Marks	Linear Regression	6 Marks
Algebra (Determinants and Matrices)	10 Marks	3–Dimensional Geometry (Straight Line and Plane)	6 Marks	Application of Calculus in Commerce and Economics	5 Marks
Calculus	32 Marks	Application of Integrals ( Area of a Curve )	4 Marks	Linear Programming	4 Marks
Probability	13 Marks				

## PAPER PATTERN (MATHEMATICS - CLASS 12)

Candidates are required to attempt all questions from Section A and all questions <u>EITHER</u> from Section B <u>OR</u> Section C.

Section A : Internal choice has been provided in two questions of two marks each, two questions of four marks each and two questions of six marks each.

Section B and Section C : Internal choice has been provided in one question of two marks and one question of four marks.

### SECTION A – 65 MARKS

#### **Question 1**

In subparts (i) to (xi) choose the correct options and in subparts (xii) to (xv), answer the questions as instructed.

Question 2	to	Question 6	each [2]
Question 7	to	Question 10	each [4]
Question 11	to	Question 14	each [6]

#### SECTION B – 15 MARKS

Question 15	[5]
In subparts (i) and (ii) choose the correct options and in subparts (iii) to (v), answer the questions as instructed.	
Question 16	[2]
Question 17	[4]
Question 18	[4]
<u>SECTION C – 15 MARKS</u>	
Question 19	[5]
In subparts (i) and (ii) choose the correct options and in subparts (iii) to (v), answer the questions as instructed.	
Question 20	[2]
Question 21	[4]
Question 22	[4]

Maximum Marks : 80

[15]

Time Allowed : 3 Hours

#### SYLLABUS OF PHYSICS SESSION 2025-26

	CLASS XII	
EXAMINTION	UNIT NAME	MARKS ALLOTTED
I <sup>ST</sup> TERM	ELECTRIC CHARGE AND FIELDS. GAUSS THEOREM. ELECTRIC POTENTIAL. CAPACITOR AND DIELECTRICS.	25
	ELECTRIC RESISTANCE AND OHMS' LAW DC CIRCUITS AND MEASUREMENTS	25
	MOVING CHARGE AND MAGNETIC FIELD TORQUE ON A CURRENT CARRYING LOOP: MOVING COIL GALVANOMETER	20
	PRACTICAL TOTAL	30 100
HALF YEARLY	ELECTRIC CHARGE AND FIELDS. GAUSS THEOREM. ELECTRIC POTENTIAL. CAPACITOR AND DIELECTRICS. ELECTRIC RESISTANCE AND OHMS' LAW DC CIRCUITS AND MEASUREMENTS MOVING CHARGE AND MAGNETIC FIELD TORQUE ON A CURRENT CARRYING LOOP: MOVING COIL GALVANOMETER	15
	MAGNETIC FIELD AND EARTH'S MAGNETISM. ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENT. ALTERNATING CURRENT ELECTROMAGNETIC WAVES PRACTICAL TOTAL	10 20 20 05 30 100
I <sup>ST</sup> PREBOARD	ELECTRIC CHARGE AND FIELDS. GAUSS THEOREM. ELECTRIC POTENTIAL. CAPACITOR AND DIELECTRICS. ELECTRIC RESISTANCE AND OHMS' LAW DC CIRCUITS AND MEASUREMENTS MOVING CHARGE AND MAGNETIC FIELD	14 16
	TORQUE ON A CURRENT CARRYING LOOP: MOVING COIL GALVANOMETER MAGNETIC FIELD AND EARTH'S MAGNETISM. ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENT. ELECTROMAGNETIC WAVES	
	RAY OPTICS WAVE OPTICS	18
	DUAL NATURE OF MATTER AND RADIATION ATOM ORIGIN OF SPECTRA	12

	STRUCTURE OF NUCLEUS	
	NUCLEAR ENERGY	
	SEMICONDUCTOR ELECTRONICS	10
	PRACTICAL	30
	TOTAL	100
*NOTE	THE SYLLABUS FOR ALL THE FURTHER PREBOARDS WILL	
	REMAIN THE SAME AS FOR THE I <sup>ST</sup> PREBOARD	

# <u>Term – wise Syllabus for Economics (2025-26)</u>

## <u>Class – XII</u>

## <u>Term I</u>

- 1) Demand and Law of Demand
- 2) Theory of consumer Behaviour
- 3) Elasticity of demand
- 4) Supply and Law of supply
- 5) Market Mechanism
- 6) Laws of Returns
- 7) Cost and Revenue Analysis
- 8) Forms of market
- 9) Producer's equilibrium

## <u>Term II</u>

- 10) Determinants of price and output under perfect competition
- 11) Theory of Income and Employment
- 12) Money
- 13) Banks
- 14) Balance of payments and exchange-rate
- 15) Fiscal policy
- 16) Government Budget Plus Term I

### <u> Pre - boards</u>

- 17) National income and circular flow of income
- 18) National Income aggregates
- 19) Methods of measuring national income

## **Complete Syllabus**

Subject		Economics			
Subject Code		856			
Total Marks Theory: 80 Practical: 20		100			
Time Duration	n	3 hours + 15 minutes reading time is provided to students			
Divisions	Type of Questions	No of Questions	Marks		
Section-A	Objective/Very Short Answer Questions	16	1 x 16 = 16		
Section-B	Short Answer Questions	8	4 x 8 = 32		
Section-C	Long Answer Questions	4	8 x 4 = 32		
Chapter		Marks	Marks		
Microeconon	nic Theory:				
Demand Elasticity of D Supply	Demand	16 marks	16 marks		
Market Mecha Concepts of P Cost and Reve	roduction	12 marks	12 marks		
Main Market a firm	Forms and Equilibrium of	of 12 marks			
Macroeconomics					
Theory of Inc	ome and Employment	8 marks			
Money and Ba	anking	8 marks	8 marks		
Balance of page	yments and exchange rat	te 6 marks	6 marks		
Public Finance	e	6 marks	6 marks		
National Incom	me	12 marks			

Total

80