CHRIST SR. SEC. SCHOOL, GUNA ACADEMIC YEAR PLAN 2025-2026 CLASS – XI

ENGLISH

Month	Content	
July	 1.The portrait of a Lady 2.A photograph (poem) 3.The summer of the beautiful White Horse (Supplementary reader) Reading: Note making & summarising Grammar: Tense Writing: Advertisements 	
August	4.We're not afraid to die if We can all be together. 5.Discovering Tut: the Saga continues 6.The address (Supplementary reader) Grammar: Clauses Writing: Poster	
September	7.The Laburnum Top (poem) 8.The voice of the rain (poem) Grammar: Sentence reordering Sentence transformation Writing: Speech writing **Revision for term 1	
October	9. Mother's Day	
November	10.Childhood (poem) 11.The adventure **Grammar revision Writing: Debate	
December	12.Silk Road 13.Birth (Supplementary reader) **Note making revision **Short writing Skill revision	
January	14.Father to Son (poem) 15.The tale of Melon City (Supplementary reader) **Revision grammar	
February	**Revision for annual Examination	

हिंदी

```
जून-जुलाई - आरोह (पद्य) पाठ-1 कबीर
पाठ-2 मीरा
आरोह (गद्य) पाठ-1 नमक का दारोगा
अभिव्यक्ति और माध्यम
पत्र लेखन -औपचारिक पत्र (संपादक के नाम पत्र)
अगस्त - वितान- पाठ-1 लता मंगेशकर
आरोह (गद्य) पाठ-3 घर की याद
अभिव्यक्ति और माध्यम पाठ-2 शब्दकोश परिचय
सितंबर - आरोह (गद्य) पाठ-3 अप्पू के साथ ढाई साल आरोह (पद्य)
पाठ-4 चंपा काले- काले अच्छर...
```

अभिव्यक्ति और माध्यम-रचनात्मक लेखन

अक्टूबर – आरोह (गद्य) पाठ-4 विदाई संभाषण

पाठ-5 गलता लोहा

आरोह (पद्य) पाठ-5 गजल

पाठ-6 अक्क महादेवी

अभिव्यक्ति और माध्यम पाठ-डायरी लेखन पाठ-पत्रकारीय लेखन के विविध आयाम

– आरोह (गद्य) पाठ– 6 रजनी

पाठ-7 जामुन का पेड़

आरोह (पद्य) पाठ-7 सबसे खतरनाक

दिसंबर - अभिव्यक्ति और माध्यम-कार्यालय लेखन और प्रक्रिया

जनवरी – आरोह (गद्य) पाठ-८ भारत माता आरोह (पद्य) – पाठ-८ आओ मिलकर बचाएं

अभिव्यक्ति और माध्यम - पाठ- स्ववृत लेखन और रोजगार संबंधी आवेदन पत्र

PHYSICS

नवंबर

Chapter-2: Units and Measurements (June)
Chapter-3: Motion in a Straight Line (June)

Half-yearly Exam

Chapter-2: Units and Measurements (June -July)
Chapter-3: Motion in a Straight Line (June -July)
Chapter 4: Motion in a Plane

Chapter-4: Motion in a Plane (July)
Chapter-5: Laws of Motion (August)
Chapter-6: Work, Energy and Power (August)
Chapter-7: System of Particles and Rotational Motion (September)

1 st Periodical Test

Chapter-8: Gravitation (September)

Chapter-9: Mechanical Properties of Solids (October) Chapter-10: Mechanical Properties of Fluids (October) Chapter-11: Thermal Properties of Matter (November)

II rd Periodical Test

Chapter-12: Thermodynamics (November)

Chapter-13: Kinetic Theory (December)

Chapter-14: Oscillations (December)
Chapter-15: Waves (January)

CHEMISTRY

JUNE: Unit 1 Some basic concepts of Chemistry

JULY: Unit 2 Structure of atom

AUGUST: Unit 3 Classification of elements and periodicity in properties

SEPTEMBER: Unit 4 Chemical bonding and molecular structure

OCTOBER: Unit 5 Chemical Thermodynamics

NOVEMBER: Unit 6 Equilibrium

Unit 7 Redox reactions

DECEMBER: Unit 8 Organic chemistry: Some basic Principles and techniques

JANUARY: Unit 9 Hydrocarbons

MATHEMATICS

June: Chapter 1 Sets

July: Chapter 2 Relation and Function

Chapter 4 Complex Number
Chapter 5 Linear Inequalities

August Chapter 6 Permutation and Combination

Chapter 14 Probability

Sept. Chapter: 7 Binomial Theorem
October Chapter: 8 Sequence and Series

Chapter: 3 Trigonometry

November Chapter: 12 Limit and Derivatives

Chapter: 9 Straight Line

December Chapter: 10 Conic Section

Chapter: 13 Statistics

BIOLOGY

Chapter 1	The living World	June
Chapter 2	Biological Classification	July
Chapter 3	Plant Kingdom	July
Chapter 4	Animal kingdom	July
Chapter 5	Morphology of Flowering Plants	August
Chapter 6	Anatomy of Flowering Plants	August
Chapter 7	Structural Organisation in Animals	August
Chapter 8	Cell: The Unit of life	September
Chapter 9	Biomolecules	October
Chapter 10	Cell Cycle and Cell Division	October
Chapter 11	Photosynthesis in Higher Plants	October
Chapter 12	Respiration in Plants.	October
Chapter 13	Plant Growth and Development.	November
Chapter 14	Breathing and Exchange of Gases	November
Chapter 15	Body Fluids and Circulation.	November
Chapter 16	Excretory Products and their Elimination.	December
Chapter 17	Locomotion and Movement	December
Chapter 18	Neural Control and Coordination	January
Chapter 19	Chemical Coordination and Integration	January

PHYSICAL EDUCATION

Month	Торіс
June	Unit-1: Changing trends and career in Physical education
July	Unit-2: Olympism
August	Unit-3: Yoga
	Unit-4: Physical education and Sports for CWSN
September	Unit-5: Physical Fitness, Health and Wellness
October	Unit-6: Test, Measurement and Evaluation
	Unit -9: Psychology and Sports
November	Unit -7 Fundamentals of Anatomy, Physiology in sports
December	Unit-8: Fundamentals of Kinesiology and Biomechanics in Sports
January	Unit-10: Training and Doping in Sports

ECONOMICS

JUNE.-JULY: STATISTICS: INTRODUCTION TO STATISTICS MICRO ECONOMICS:

INTRODUCTION

AUGUST: STATISTICS: COLLECTION, ORGANISATION AND PRESENTATION OF DATA

MICRO ECONOMICS: CONSUMERS EQUILIBRIUM AND DEMAND

SEPTEMBER: STATISTICS: MEASURES OF CENTRAL TENDENCY

OCTOBER: MICROECONOMICS: PRODUCER BEHAVIOUR AND SUPPLY

NOVEMBER: STATISTICS: CORRELATION AND INDEX NUMBERS

DECEMBER: MICRO ECONOMICS: FORMS OF MARKET AND PRICE DETERMINATION

BUSINESS STUDIES

June Chapter 1 Nature and purpose of business
July Chapter 2 Forms of business organization

August Chapter 3 Private, public and global enterprises

Chapter 4 Business services

September Chapter 5 Emerging modes of business

Chapter 6 Social responsibilities of business and business ethics

October Chapter 7 Sources of business finance

Chapter 8 Small business and enterprises November- Chapter- 9 Internal trade

December Chapter 10 International business

ACCOUNTANCY

July: 1. Meaning and objectives of Accounting

2. Basic Accounting terms

3. Accounting principles

August: 4. Process and bases of Accounting

5. Accounting Standards6. Accounting Equations

7. Books of original entry-Journal

8. Accounting for Goods and service tax

September: 9. Books of original entry-Cash book

10. Special purpose subsidiary books Ledger

11. October:

12. Trial balance and errors

13. Bank reconciliation statement

14. Depreciation

15. Provisions and Reserves

November: 16. Rectification of errors

17. Capital and revenues

December: 18. Financial statements

19. Financial statements-With Adjustments

January: 20. Accounts from incomplete Records
