**HERITAGE CHILDREN ACADEMY**

**CLASS – XII**

**SESSION – 2025-26**

**ENGLISH**

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| **Sr. No** | **Months** | **No. Of working days** | **Detailed split up of literature reader Book 01:- Flamingo** | **Detailed split up of literature reader Book 02:- Vistas** | **Detailed split up of writing skills and reading skills** |
| 01 | February | 16 |  |  | Notice Writing  Informal invitations and their replies |
| 02 | MARCH | 20 | Chapter01:- The Last Lesson  Chapter02:- Lost Spring  Poem01:- My Mother at Sixty-Six |  | Letter Writing (Editor) |
| 03 | APRIL | 21 | Poem03:- Keeping Quiet  Poem04:- A Thing of Beauty | Chapter01:- The Third Level |  |
| 04 | MAY + JUNE  PT 01:- May 10 | 25 | Chapter03:- Deep Water  Poem05:- A Roadside Stand | Chapter02:- The Tiger King | Formal invitation and their replies |
| 05 | JULY | 25 | Chapter04:- The Rattrap  Poem06:- Aunt Jennifer's Tiger | Chapter03:- Journey to the end of the Earth | Article Writing |
| 06 | AUGUST  PT02:- Aug 08 | 22 | Chapter05:- Indigo  Chapter 06:- Poets and Pancakes |  | Letter Writing (Job) |
| 07 | SEPTEMBER | 24 | Chapter08 Going Places | Chapter04:- The Enemy  Chapter08:- Memories of Childhood | Report Writing |
| 08 | OCTOBER  PT03:- OCT 18 | 14 | Chapter07:- The Interview | Chapter06:- On the Face of It |  |

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| **ASSESSMENT** | **READING** | **WRITING** | **LITERATURE** |
| **PERIODIC TEST 01:-**  **MAY 10,2025** | Unseen Passage | Notice Writing  Letter writing (Editor) | **BOOK 01:- FLAMINGO**  Chapter01:- The Last Lesson, Chapter02:- Lost Spring  Poem01:- My Mother at Sixty-Six, Poem03:- Keeping Quiet,  Poem 04:- A Thing of Beauty  BOOK 02:- VISTAS, Chapter01:- The Third level |
| **PERIODIC TEST 02:-**  **AUGUST 08, 2025** | Unseen Passage | Informal invitations and their replies  Article writing | BOOK 01:- FLAMING  Chapter03:- Deep Water, Chapter04:- The Rattrap  Poem05:- A Roadside Stand, Poem06:- Aunt Jennifer's Tiger  BOOK 02:- VISTAS  Chapter02:- The Tiger King, Chapter03:- Journey to the end of the Earth |
| **PERIODIC TEST 03:-**  **OCTOBER 18, 2025** | Unseen Passage | Formal invitation and their replies  Letter Writing (Job Application) | BOOK 01:- FLAMINGO  Chapter05:- Indigo, Chapter06:- poets and Pancakes  Chapter08:- Going Places  BOOK 02:- VISTAS  Chapter04:- The Enemy, Chapter08:- Memories of Childhood. |
| **PREPOARD 1, 2 AND 3** | Full syllabus | Full syllabus | Full syllabus |

**HINDI**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | पत्रकारीय लेखन,नाटक लेखन , गद्य खंड - पाठ 1 पतंग |
| MARCH | - | - | 20 | गद्य खण्ड- पाठ - 10 भक्तिन पाठ - 11 बाजार दर्शन |
| APRIL | 21 | 20 | 21 | पाठ 1 - विभिन्न माध्यमों के लिए  लेखन- पाठ - 2 पत्रकारीय लेखन  वितान- पाठ - 1- सिल्वर वैडिंग |
| MAY | 20 | 20 | 20 | काव्य खंड- पाठ - 3 कविता के बहाने, बात सीधी थी |
| JUNE | - | - | 05 | काव्य खण्ड- पाठ - 4 कैमरे में बंद अपाहिज़ |
| JULY | 25 | 25 | 25 | पाठ - 5 उषा , गद्य खण्ड- पाठ - 12 काले मेघा पानी दे ,पाठ - 13 पहलवान की ढोलक  काव्य खण्ड- पाठ - 6 बादल राग  लेखन- पाठ - 3 विशेष लेखन, पाठ - 4 कहानी का नाट्य रुपांतरण  पाठ - 5 रेडियो नाटक, पाठ - 6 नए अप्रत्याशित विषयों पर लेखन |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | वितान- पाठ - 2 जूझ  गद्य खण्ड- पाठ - 14 शिरीष के फूल |
| SEPTEMBER | 08 REV | 8REV | 24 | काव्य खण्ड- पाठ - 7 कवितावली पाठ - 8 रुबाइयां  पाठ - 9 छोटा मेरा खेत, बगुलों के पंख |
| OCTOBER | 20 | 20 | 14 | गद्य खण्ड- पाठ - 15 (i)श्रम विभाजन और जाति प्रथा (ii) मेरी कल्पना का आदर्श समाज  वितान- पाठ - 3 अतीत में दबे पांव |
| NOVEMBER | 22 | 22 | 22 | पुनः कार्य |
| DECEMBER | 25 | 25 | 08 | पुनः कार्य |
| JANUARY | 15 REV | 15REV | - | पुनः कार्य |
| PT-1 | काव्य खण्ड- पाठ - 1 आत्म परिचय पाठ - 2 पतंग  पाठ - 3 कविता के बहाने  गद्य खण्ड- पाठ - 10 भक्तिन पाठ - 11 बाजार दर्शन  वितान- पाठ - 1 सिल्वर वैडिंग  लेखन- पाठ - 1 विभिन्न माध्यमों के लिए लेखन पाठ - 2 पत्रकारीय लेखन | | | |
| PT-2 | काव्य खण्ड- पाठ 4- कैमरे में बंद अपाहिज पाठ - 5 उषा  पाठ - 6 बादल राग  गद्य खण्ड- पाठ - 12 काले मेघा पानी दे पाठ - 13 पहलवान की ढोलक  वितान - पाठ - जूझ  लेखन- पाठ -3 विशेष लेखन पाठ - 4 कहानी का नाट्य रूपांतरण | | | |
| PT-3 | काव्य खण्ड- पाठ - 7 कवितावली , लक्ष्मण मूर्च्छापाठ - 9 छोटा मेरा खेत, बगुलों के पंख  गद्य खण्ड- पाठ - 14 शिरीष के फूल , पाठ - 15( i)श्रम विभाजन, जाति प्रथा  ii मेरी कल्पना का आदर्श समाज  वितान- पाठ - अतीत में दबे पांव  लेखन- पाठ - 5 रेडियो नाटक पाठ - 6 नए ,अप्रत्याशित विषयों पर लेखन | | | |
| PB1, 2, 3 | संपूर्ण पाठ्यक्रम | | | |

**MATHEMATICS**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Ch-1(Relations and functions) | To verify that the relation R in the set L of all lines in a plane defined by R= {(l,m): l||m and l,m belongs to L } is an equivalence relation. |
| MARCH | - | - | 20 | Ch-2(Inverse trigonometric functions)  Ch-3( Matrices) | To demonstrate a function which is not one-one but onto.  To explore the principal value of the function sin^-1 x using a unit circle. |
| APRIL | 21 | 20 | 21 | Ch-4(Determinants),  Ch-5(Continuity and differentiability) | To find analytically the limit of a function f(x) at x=a and also to check the continuity of the function at that point. |
| MAY | 20 | 20 | 20 | Ch-6 (Application of derivatives ) | To understand the concept of increasing and decreasing functions.  To understand the concept of local maxima and, local minima and point of inflection. |
| JUNE | - | - | 05 |  |  |
| JULY | 25 | 25 | 25 | Ch-7( Integrals)  Ch-8( Application of Integrals) | To construct an open box of maximum value from a given rectangular sheet by cutting equal squares from each corner. |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch-9( Differential equations)  Ch-10(Vector algebra) | To verify using the vector method that angle in a semi-circle is a right angle. |
| SEPTEMBER | 08 REV | 8REV | 24 | Ch-11( three dimensional geometry) | To locate the coordinates of the given points in space, measure the distance between the two points and then verify the distance using the distance formula. |
| OCTOBER | 20 | 20 | 14 | Ch-12( Linear programming)  Ch-13( Probability) | To compute the conditional probability of a given event A,when event B has already occurred, through an example of throwing a pair of dice. |
| NOVEMBER | 22 | 22 | 22 |  |  |
| DECEMBER | 25 | 25 | 08 |  |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 | Ch-1 (Relations and functions)  Ch-2(Inverse trigonometric functions)  Ch-3(Matrices)  Ch-4 (determinants) | | | |  |
| PT-2 | Ch-5( Continuity and differentiability)  Ch-6 (Application of derivatives)  Ch-7(Integrals)  Ch-8 (Application of Integrals) | | | |  |
| PT-3 | Ch-9(Differential equations)  Ch-10( Vector algebra)  Ch-11( Three dimensional geometry)  Ch-12( Linear programming) | | | |  |
| PRE-BOARD |  |  |  |  |  |

**PHYSICS**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Ch 1 electric charge and field | Exp1. To determine the resistivity of 2&3 wires by plotting a graph for potential difference versus current. |
| MARCH | - | - | 20 | Ch 2 electrostatic potential and capacitor | Activity 1. To assemble household circuit comprising three bulbs,three on /off switches a fuse of power source. |
| APRIL | 21 | 20 | 21 | Ch 3 current electricity  Ch 4 moving charge and magnetism | Exp2. To find resistance of a given wire using metre bridge.  Exp3. To verify the law of combination (series)of resistances using a metre bridge. |
| MAY | 20 | 20 | 20 | Ch 4 moving charge and magnetism  Ch 5 magnetism and matter | Activity 2. To assemble the components of a given electrical circuit.  Activity 3. To draw the diagram of a given open circuit comprising at least a battery resustor/rheostat ,key ammeter and voltmeter. mark the component that are not connected in proper order and correct the circuit and also the circuit diagram. |
| JUNE | - | - | 05 |  |  |
| JULY | 25 | 25 | 25 | Ch 6 electromagnetic induction  Ch 7 alternating current  Ch 8 Electromagnetic wave | Exp4. To determine the stones of galvanometer by galvanometer by half deflection method and to find its figure of merit.  Activity 4. To identify a diode an LED a resistor and a capacitor from a mixed collection of such items |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch 9 ray optics | Exp 5. To find the focal length of a convex mirror using a convex lens.  Activity 5. To observe diffraction of light due to a thin slit . |
| SEPTEMBER | 08 REV | 8REV | 24 | Ch 10 wave optics | Exp 6. To find the focal length of a concave lens using a convex lens.  Activity 6. Use of multimeter to see the unidrational flow of current in case of diode and an LED and check whether a given electronic component (e.g diode) is in working order. |
| OCTOBER | 20 | 20 | 14 | Ch 11 dual Nature radiation and matter  Ch 12 Atoms  Ch 13 Nuclei  Ch 14 semiconductor devices | Exp 7. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation.  Exp 8. To draw the IV characteristics curve for a PN junction diode in forward and reverse bias. |
| NOVEMBER | 22 | 22 | 22 |  |  |
| DECEMBER | 25 | 25 | 08 |  |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 | ch 1,ch 2 ,ch 3 ,ch 4 ,ch 5 | | | |  |
| PT-2 | ch 6,ch 7 ,ch 8 ,ch 9 | | | |  |
| PT-3 | ch 10 ,ch 11 ,ch 12 ‘’ch 13,ch 14 | | | |  |
| Pre-board | ch 1 to ch 14 | | | |  |

**CHEMISTRY**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Ch 01 ( Solution) |  |
| MARCH | - | - | 20 | Ch 06 ( Haloalkanes and Haloarenes) |  |
| APRIL | 21 | 20 | 21 | Ch 2 Electro-chemistry | Ex .1. M/20 FAS titration with KMnO4.  Ex.2. M/40 FAS titration with KMnO4. |
| MAY | 20 | 20 | 20 | Ch 07 ( Alcohols, Phenols and Ethers)  Ch 3 ( Chemical Kinetics ) | Ex.3. M/20 oxalic acid titration with KMnO4.  Ex.4. M/40 oxalic acid titration with KMnO4. |
| JUNE | - | - | 05 | Summer vacations |  |
| JULY | 25 | 25 | 25 | Ch 08 ( Aldehydes, Ketones and Carboxylic Acids) | Ex.5. & Ex.6. To detect one cation and one anion. NH4Cl and (NH4)2CO3. |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch 04 ( d and f-block Elements ) | Ex. 7. & Ex.8. To detect one cation and one anion. PbCl2 & Pb(NO3)2 |
| SEPTEMBER | 08 REV | 8REV | 24 | Ch 09 ( Amines) | Ex.9. & Ex.10. To detect one cation and one anion. (NH4)2.SO4. & (NH4)2.NO3 |
| OCTOBER | 20 | 20 | 14 | Ch 05 ( Coordination Compounds)  Ch 10 Biomolecules | Ex.11. & Ex.12. Detection of functional group in the given organic compound eg. R-OH & Ar-OH Group. |
| NOVEMBER | 22 | 22 | 22 |  | Ex.13, EX.14 & Ex.15. Detection of functional group in the given organic compound RCOOH, >C=O & RCHO. |
| DECEMBER | 25 | 25 | 08 |  |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 | Ch 01 ( Solution), Ch 02 ( Electro-chemistry) and  Ch 06 ( Haloalkanes and Haloarenes ) | | | |  |
| PT-2 | Ch 03 ( Chemical Kinetics ), Ch 07 ( Alcohols, Phenols and Ethers) and  Ch 08 ( Aldehydes, Ketones and Carboxylic Acids) | | | |  |
| PT-3 | Ch 04 (d and f-block Elements), Ch 05 ( Coordination Compounds  and Ch 09 ( Amines). | | | |  |
| Pre-board | Ch 1 to Ch 10 | | | |  |

**BIOLOGY**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Ch 2: Sexual reproduction in flowering plants | 1 Prepare a temporary mount to observe pollen germination.  2 Study of pollination by different agencies |
| MARCH | - | - | 20 | Ch 3 Human reproduction  Ch 4 Reproductive health | 1 Study of pollen germination on stigma by permanent slides.  2- Study of T.S of testis, Ovary and blastula through permanent slides |
| APRIL | 21 | 20 | 21 | Ch 5 principles of inheritance and variations | 1- To study meiosis in onion bud cell and grasshopper testis through permanent slides.  2-Study of mendellian inheritance using seeds of different colours/ size of any plant. |
| MAY | 20 | 20 | 20 | Ch 6 Molecular basis of inheritance | 1- To study the prepared pedigree charts of any one of genetic traits such as- Rolling of tongue, Blood groups,colour blindness,widow’s peak etc.  2- Study of plant population density and frequency by quadrat method. |
| JUNE | - | - | 05 | -Revision plus vacations | Vacations |
| JULY | 25 | 25 | 25 | Ch 7 Evolution  Ch 8 Human health and diseases | 1- Prepare a temporary mount of onion root tip to study mitosis.  2- Controlled pollination - Emasculation and Bagging. |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch 10 Microbes in human welfare  Ch 11 Biotechnology :principles and processes  Ch 12 Biotechnology and it's application | 1- Isolation of DNA from available plant material such as- Spinach,papaya,pea etc.  2- To identify common disease causing organism such as- Ascaris,Entamoeba, Ringworm etc. |
| SEPTEMBER | 08 REV | 8REV | 24 | -Exams plus Revision | Exams |
| OCTOBER | 20 | 20 | 14 | Ch 13 Organism and population  Ch 14 Ecosystem  Ch 15 Biodiversity and conservation | 1- Symbiotic association in root nodules of leguminous plants.  2- Flash card models of homologous and analogous organs. |
| NOVEMBER | 22 | 22 | 22 | Revision |  |
| DECEMBER | 25 | 25 | 08 | Revision |  |
| JANUARY | 15 REV | 15REV | - | Revision |  |
| PT-1 | Ch 2 Sexual reproduction in flowering plants  Ch 3 Human reproduction , Ch 4 Reproductive health | | | | |
| PT-2 | Ch 5 principles of inheritance and variations  Ch 6 Molecular basis of inheritance | | | | |
| PT-3 | Ch 7 Evolution  Ch 8 Human health and diseases  Ch 10Microbes in human welfare | | | | |
| Pre board 1 | Over all syllabus | | | | |
| Pre board 2 | Overall syllabus | | | | |
| Preboard 3 | Over all syllabus | | | | |

**ECONOMICS**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Part A Macroeconomics  Unit: 2 Money and Banking  Part B Indian Economic Development  Unit : 7 Current Challenges facing Indian economy |
| MARCH | - | - | 20 | Part B  Indian Economic Development  Unit : 7 Current Challenges facing Indian economy (to be cont..)  Part A Macroeconomics  Unit : 4 Government Budget |
| APRIL | 21 | 20 | 21 | Part B Indian Economic Development  Unit : 6 Indian Economy on the eve of Independence and Economic reforms since 1991 |
| MAY | 20 | 20 | 20 | Revision and PT1 |
| JULY | 25 | 25 | 25 | Part A Macroeconomics  Unit :1 National Income and Related Aggregates  Unit : 5 Balance of Payments |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Revision and PT2 |
| SEPTEMBER | 08 REV | 8REV | 24 | Part A Macroeconomics  Unit : 3 Determination of Income and Employment  Part : B Indian Economic Development  Unit : 8 Comparative Study of India and its neighbouring countries |
| OCTOBER | 20 | 20 | 14 | Revision and PT3 |
| NOVEMBER | 22 | 22 | 22 |  |
| DECEMBER | 25 | 25 | 08 |  |
| JANUARY | 15 REV | V | - |  |
| PT-1 | Part : A Macroeconomics  Unit : 2 Money and Banking  Part : B Indian Economic Development  Unit : 7 Current challenges facing Indian economy | | | |
| PT-2 | Part : A Macroeconomics  Unit : 1 National Income and related Aggregate.  Unit : 4 Government Budget  Part : B Indian Economic development  Unit : 6 Indian economy on the eve of Independence and economic reforms since 1991. | | | |
| PT-3 | Part : A Macroeconomics  Unit : 3 Determination of Income and employment.  Unit : 5 Balance of Payment  Part : B Indian Economic Development  Unit : 8 Development Experience of India : A comparison with neighbours | | | |
| Pre board 1 | Full Syllabus according to CBSE Curriculum. | | | |
| Pre board 2 | Full Syllabus according to CBSE Curriculum. | | | |
| Preboard 3 | Full Syllabus according to CBSE Curriculum. | | | |

**PHYSICAL EDUCATION**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Unit 1.Management of sporting events |
| MARCH | - | - | 20 | Unit 2.Children and women in sports |
| APRIL | 21 | 20 | 21 | Unit 3.Yoga as preventive measure for lifestyle disease |
| MAY | 20 | 20 | 20 | Unit 4.Physical education and sports for CWSN |
| JUNE | - | - | 05 |  |
| JULY | 25 | 25 | 25 | Unit 5.Sport and nutrition |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Unit 6. Test and measurement in sports |
| SEPTEMBER | 08 REV | 8REV | 24 | Unit 7 Physiology and injuries in sports |
| OCTOBER | 20 | 20 | 14 | Unit 8. Biomechanics and sports |
| NOVEMBER | 22 | 22 | 22 | Unit 9. Psychology and sports |
| DECEMBER | 25 | 25 | 08 | Unit 10. Training in sports |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 | Unit 1.Management of sporting event  Unit 2.Children and women in sports  Unit 3.Yoga as preventive measure for lifestyle disease | | | |
| PT-2 | Unit 4. Physical education and sports for CWSN  Unit 5. Sports and nutrition  Unit 6. Test and measurement | | | |
| PT-3 | Unit 7. Physiology and injuries in sports  Unit 8.Biomechanics and sports | | | |
| PT-4 | Unit 9.Psychology and sports  Unit 10.Training in sports | | | |
| HEY | Unit 1 to 5 | | | |
| AE | Unit1 to 10 | | | |

**BUSINESS STUDIES**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | L-1 Nature and significance of management |
| MARCH | - | - | 20 | L-2 Principles of management  L-3 Business environment |
| APRIL | 21 | 20 | 21 | L-4 Planning, L-5 Organising |
| MAY | 20 | 20 | 20 | L-6 Staffing |
| JUNE | - | - | 05 |  |
| JULY | 25 | 25 | 25 | L-7 Directing, L-8 Controlling |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | L-9 Financial management |
| SEPTEMBER | 08 REV | 8REV | 24 | L-10 financial market  L-11 Marketing management |
| OCTOBER | 20 | 20 | 14 | L-12 Consumer Protection |
| NOVEMBER | 22 | 22 | 22 |  |
| DECEMBER | 25 | 25 | 08 |  |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 | L-1. Nature and significance of management, L-2 Principles of management  L-3 Business environment, L-4 Planning | | | |
| PT-2 | L-5 Organising, L-6 Staffing , L-7 Directing, L-8. Controlling | | | |
| PT-3 | L-9 Financial management, L-10 Financial market  L-11 Marketing management, L-12 Consumer Protection | | | |

**ACCOUNTANCY**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | (Volume 1)Accounting for partnership firm  L-1 Fundamental of partnership firm |
| MARCH | - | - | 20 | L-2 Change in profit sharing ratio among the partners  L-3 Admission of a new partners |
| APRIL | 21 | 20 | 21 | L-3 Admission of a new partners  L-4 Retirement and Death of partners |
| MAY | 20 | 20 | 20 | L-5 Dissolution of partnership firm |
| JUNE | - | - | 05 |  |
| JULY | 25 | 25 | 25 | L-1 Issue of Shares |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | L-2 Issue of Debentures  L-1 Financial statement of company (As per schedule III) |
| SEPTEMBER | 08 REV | 8REV | 24 | L- 6 Cash flow statement (As per Accounting standard 3) |
| OCTOBER | 20 | 20 | 14 | Part-B  L- 4 Accounting ratio  L-2 Financial statement analysis  Comparative statement  Common size statement |
| NOVEMBER | 22 | 22 | 22 |  |
| DECEMBER | 25 | 25 | 08 |  |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 | Volume I  L-1 Fundamental of partnership firm  L-2 Change in profit sharing ratio  among the partners  L-3 Admission of a new partners | | | |
| PT-2 | L-4 Retirement and Death of partner L-5 Dissolution of partnership firm  Volume II  L-1 Issue of Shares | | | |
| PT-3 | L-2 Issue of Debentures  Part B  L-1. Financial statement of company  (As per schedule III)  L-2 Financial statement analysis  L- 4 Accounting ratio  L- 6 Cash flow statement (As per Accounting standard 3) | | | |

**FINE ART**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | Introduction of art. | Landscape drawing (3-water colour  2- pencil shades) |
| MARCH | - | - | 20 | Bengal school of painting. | Still life 3-shades, 2-water colour |
| APRIL | 21 | 20 | 21 | Bengal school of painting. | Folk art- 1 water colour  1 pencil shades |
| MAY | 20 | 20 | 20 | Mughal school of painting. | Indian monument -1 |
| JUNE | - | - | 05 | -Revision plus vacations | Vacations |
| JULY | 25 | 25 | 25 | Deccan school of painting. |  |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Rajasthani school of miniature painting. | Doddle art -black pen |
| SEPTEMBER | 08 REV | 8REV | 24 | -Exams plus Revision | Exams |
| OCTOBER | 20 | 20 | 14 | Pahari school of painting |  |
| NOVEMBER | 22 | 22 | 22 | Revision unit-1 |  |
| DECEMBER | 25 | 25 | 08 | Revision unit-2 |  |
| JANUARY | 15 REV | V | - | Revision unit-3 |  |
| Pre board 1 |  |  |  | AS PER BOARD |  |
| Pre board 2 |  |  |  | AS PER BOARD |  |
| Preboard 3 |  |  |  | AS PER BOARD |  |

**COMPUTER SCIENCE**

| **Month** | **Working Days** | **Ch. No.** | **Ch. name** |
| --- | --- | --- | --- |
| February | 16 | Ch-01 | Review Python -I |
| Feb + Mar | 20 | Ch-02 | Review Python -II |
| Ch-03 | Working With Functions |
| April | 21 | Ch-04 | File Handling in Python |
| May | 20 | Ch-05 | Data Structures: Stack |
| July | 25 | Ch-06 | Computer Networks -I |
| August | 22 | Ch-07 | Computer Networks -II |
| September | 24 | Ch-08 | Database Concepts |
| October | 14 | Ch-09 | Interface of Python with SQL Database |
| **Periodic test-1 (May)**  Ch -01 Review Python -I  Ch -02 Review Python -II  Ch -03 Functions  **Periodic test-2 (August)**  Ch -04 File Handling in Python  Ch -05 Data Structures: Stack  Ch -o6 Computer Networks -I  **Periodic test-3 (October)**  Ch-07 Computer Networks -II  Ch-08 Database Concepts  Ch-09 Interface of Python with SQL Database | |  | **Pre-boards**  Full syllabus according to CBSE Curriculum of Computer Science[083] 2025-26. |