**HERITAGE CHILDREN ACADEMY**

**CLASS – XI**

**SESSION – 2025-26**

**ENGLISH**

|  |  |  |  |  |  |
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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 | **Hornbill:-** The Portrait of Lady, The Photograph (Poem) |  |
| MARCH | - | - | 20 | **Snapshot:-** The Address  **Writing & Grammar:-** Advertisement |  |
| APRIL | 21 | 20 | 21 | **Writing & Grammar:-** Gap-filling, Speech,  **Hornbill:-** We're not afraid to die….. If we can be together |  |
| MAY | 20 | 20 | 20 | **Hornbill**:- (Poem),**Snapshots:-** The Summer of the beautiful white horse, |  |
| JUNE | - | - | 05 | **Summer- Break** |  |
| JULY | 25 | 25 | 25 | **Reading:-** Unseen Passage (Note Making and summarizing)  **Grammar:-** Transformation of sentences (Active and passive, Direct and Indirect), Reordering  **Writing:-** Debate Writing |  |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | **Hornbill**:-Discovering Tut: The Saga Continues,  **Snapshots:-** Birth  **Writing:-** Poster |  |
| SEPTEMBER | 08 REV | 8REV | 24 | Revision & Halfyearly Exam Conduct |  |
| OCTOBER | 20 | 20 | 14 | **Hornbill:-** Silk Road, The Laburnum Top (Poem), **Snapshots:-** Mother's Day |  |
| NOVEMBER | 22 | 22 | 22 | **Hornbill:-** The Voice of Rain (Poem), Father to son (Poem)  **Snapshots:-** The Tale of Melon City |  |
| DECEMBER | 25 | 25 | 08 | **Grammar:-** Gap-Filling (Tenses, Clauses)  **SYLLABUS OVER** |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 | **Hornbill:-** The Portrait of Lady, The Photograph (Poem)  **Snapshot:-** The Address  **Reading:-** Unseen Passage  **Writing & Grammar:-** Advertisement, Gap-Filling, | | | |  |
| PT-2 | **Hornbill:-** We're not afraid to die….. If we can be together, Childhood (Poem)  **Snapshots:-** The Summer of the beautiful white horse,  **Reading:-** Unseen Passage (Note Making and summarizing)  **Grammar:-** Transformation of sentences (Active and passive, Direct and Indirect), Reordering  **Writing:-** Speech, Advertisement | | | |  |
| HEY | **Hornbill:-** The Portrait of Lady, The Photograph (Poem), We're not afraid to die….. If we can be together, Childhood (Poem), Discovering Of Tit.  **Snapshots:-** The Summer of the beautiful white horse, The Address, Birth  **Reading:-** Unseen Passage (Note Making and summarizing)  **Grammar:-** Transformation of sentences (Active and passive, Direct and Indirect), Reordering, Gap-Filling  **Writing:-** Speech, Advertisement, Debate, Poster | | | |  |
| AE | * PT-1,PT-2, HYE Full Complete Syllabus | | | |  |

**HINDI**

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| --- | --- | --- | --- | --- |
| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |
| MARCH | - | - | 20 |  |
| APRIL | 21 | 20 | 21 | अपठित बोध  काव्य खण्ड :- 9-कबीर के पद-1  गद्य खण्ड:- 1- नमक का दारोगा  वितान-1 भारतीय गायिकाओं में बेजोड़ लता |
| MAY | 20 | 20 | 20 | काव्य खण्ड:- 2-मीरा के पद-1  गद्य खण्ड:- 2- मियाँ नसीरूदीन  लेखन:- 1- जनसंचार माध्यम |
| JUNE | - | - | 05 | लेखन:- 2- पत्रकारिता के विविध आयाम |
| JULY | 25 | 25 | 25 | गद्य खण्ड:- 5- गलता लोहा  काव्य खण्ड:- 11- घर की याद  लेखन:- 3-पत्रकारिता के विभिन्न आयाम, 4- विशेष लेखन  वितान:- राजस्थान की रजत बूँदे |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | गद्य खण्ड 6- रजनी, 7- जामुन का पेड़  लेखन:- कैसे बनती है कविता, कैसे लिखें कहानी |
| SEPTEMBER | 08 REV | 8REV | 24 | अर्द्धवार्षिक परीक्षा |
| OCTOBER | 20 | 20 | 14 | काव्य खण्ड 12- त्रिलोचन, 13- दुष्यंत कुमार  लेखन:- कैसे करे कहानी से नाट्य सपान्तरण |
| NOVEMBER | 22 | 22 | 22 | गद्य खण्ड 8- भारत माता  काव्य खण्ड - आओ मिलकर बचाएँ  लेखन- कैसे बनता है रेडियो नाटक, नए और अप्रत्याशित लेख |
| DECEMBER | 25 | 25 | 08 | Revision |
| JANUARY | 15 REV | 15REV | - | Revision |
| PT-1 | अपठित बोध  काव्य खण्ड :- 9-कबीर के पद-1  गद्य खण्ड:- 1- नमक का दारोगा  वितान-1 भारतीय गायिकाओं में बेजोड़ लता  लेखन :- जनसंचार माध्यम | | | |
| PT-2 | काव्य खण्ड:- 2-मीरा के पद-1  गद्य खण्ड:- 2- मियाँ नसीरूदीन  लेखन:- पत्रकारिता के विभिन्न आयाम | | | |
| PT-3 | गद्य खण्ड 6- रजनी  गद्य खण्ड 7- जामुन का पेड़  लेखन:- कैसे बनती है कविता, कैसे लिखें कहानी | | | |
| HEY | काव्य खण्ड :- 1- कबीर के पद-1, 2- मीरा के पद-1  गद्य खण्ड:- नमक का दारोगा, मियाँ नसीरूदीन  लेखन:- कैसे बनती है कविता, कैसे +PT-1+2 | | | |
| AE | गद्य खण्ड -पाठ-भारत माता,  काव्य खण्ड - आओ मिलकर बचाएँ, त्रिलोचन, दुष्यंत कुमार  लेखन-कैसे करें कहानी से नाट्य रूपांतरण  वितान :- 2- राजस्थान की रजत बूंदे + अर्द्धवार्षिक परीक्षा+PT-1+2 | | | |

**MATHEMATICS**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |  |
| MARCH | - | - | 20 |  |  |
| APRIL | 21 | 20 | 21 | Ch-01(Sets) | To find the number of subsets of a given set and verify that if a set has n number of elements,then the total number of subsets will be 2^n  To represent set theoretic operations using venn diagram. |
| MAY | 20 | 20 | 20 | Ch-02(Relations and functions)  Ch-03(Trigonometric functions) | To verify that for two non-empty finite sets A and B , if n(A)=p and n(B)= q, then the total number of relations from A To B is equal to 2^pq,that is n(A×B)= pq and 2^n(A×B)= 2^pq |
| JUNE | - | - | 05 |  |  |
| JULY | 25 | 25 | 25 | Ch-04( Complex numbers )  Ch-05(Linear Inequalities) |  |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch-06(Permutations and combinations)  Ch-07(Binomial Theorem) |  |
| SEPTEMBER | 08 REV | 8REV | 24 | Half yearly exam |  |
| OCTOBER | 20 | 20 | 14 | Ch-8(Sequences and Series)  Ch-09(Straight Lines) |  |
| NOVEMBER | 22 | 22 | 22 | Ch-10(Conic Sections)  Ch-11(Introduction to Three dimensional geometry) |  |
| DECEMBER | 25 | 25 | 08 | Ch-12 Limits and derivatives) |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 |  |  |  | Ch-1(Sets)  Ch-2(Relations and functions)  Ch-03(Trigonometric functions) |  |
| PT-2 |  |  |  | Ch-07(Binomial Theorem)  Ch-08(Sequences and series)  Ch-09(Straight Lines) |  |
| PT-3 |  |  |  |  |  |
| PT-4 |  |  |  |  |  |
| HEY |  |  |  | Ch-1(Sets)  Ch-02(Relations and functions)  Ch-03(Trigonometric functions)  Ch-04(Complex Numbers)  Ch-05(Linear Inequalities)  Ch-06(Permutations and combinations) |  |
| AE |  |  |  | All Chapters |  |

**PHYSICS**

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| **Name of month** | **No. of working days** | **Chapter no. And name** | **Name of experiment Sec A&Sec B** |
| April | 20 | Ch01 Units and measurements | Exp1 . To measure diameter of a small is spherical /cylindrical body and to measure internal diameter and depth of a given beaker using vernier calipers and find its volume.  Activity 1. To make a paper scale of given least count 0.2 cm and 0.5 cm. |
| May | 20 | Ch02 Motion in a straight line  Ch03 Motion in a plane. | Exp.2 To measure diameter of a given wire and thickness of a given sheet using screw gauge.  Activity 2. To plot a graph for a given set of data with proper choice of scales and error bars. |
| July | 25 | Ch04 Laws of motion  Ch05 Work, energy and power | Exp 3. To determine volume of an irregular lamina using screw gauge.  Activity 3. To study the variation in range of a projectile with angle of projection. |
| August | 22(7Rev) | Ch06 System of particles and rotational motion. | Exp4.To determine radius of curvature of a given spherical surface by spherometer.  Activity 4.To study the effect of detergent on surface tension of water by observing capillary rise. |
| September | 8 Revision | Half yearly exam |  |
| October | 20 | Ch07 Gravitational  Ch08 Mechanical properties of solids. | Exp 5. Two find the force constant of a helical spring by plotting a graph between load and extension.  Exp.6 to determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body. |
| November | 22 | Ch09 Mechanical properties of fluids.  Ch10 Thermal properties of matter. | Exp7. To study the relation between the frequency and length of a given wire under constant tension using a sonometer.  Activity 5. To observe and explain the effect of heating on a bi-metallic strip. |
| December | 25 | Ch13 Oscillations  Ch14 Waves | Exp8. To study the relationship between temperature of a hot body and time by plotting a cooling curve.  Activity 6. Two observe decrease in pressure with increase in velocity of fluid. |
| January | 15 Revision |  |  |
|  | | | |
| PT 1 | Ch01 Units and measurements, Ch02 Motion in a straight line | | |
| Half yearly | Ch01 Units and measurements, Ch02 Motion in a straight line, Ch03 Motion in a plane  Ch04 Laws of motion , Ch05 Work, energy and power, Ch06 System of particles and rotational motion | | |
| PT 2 | Ch07 Gravitation, Ch08 Mechanical properties of solids | | |
| Annual exam | Ch01 Units and measurements, Ch02 Motion in a straight line, Ch03 Motion in a plane  Ch04 Laws of motion, Ch05 Work, energy and power,  Ch06 System of particles and rotational motion, Ch07 Gravitation  Ch08 Mechanical properties of solids, Ch09 Mechanical properties of fluids.  Ch10 Thermal properties of matter, Ch13 Oscillations, Ch14 Waves | | |

**CHEMISTRY**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |  |
| MARCH | - | - | 20 |  |  |
| APRIL | 21 | 20 | 21 | Ch 01 ( Some basic concepts of Chemistry ) |  |
| MAY | 20 | 20 | 20 | Ch 02 ( Structure of atom) |  |
| JUNE | - | - | 05 |  |  |
| JULY | 25 | 25 | 25 | Ch 03 ( Classification of elements and periodicity in properties) | Ex.1. To prepare a std. sol. (M/20) Of oxalic acid  Ex.2. To prepare a std. sol. (M/20) Of sodium carbonate. |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Ch 04 (Chemical bonding and molecular structure ) and Ch 05 ( Thermodynamics) | Ex.3. To determine the strength of a given sol. Of sodium hydroxide by titrating it against a std. solution (M/20) of oxalic acid.  Ex.4. To determine the strength of a given sol. Of sodium hydroxide by titrating it against a std. solution (M/20) of sodium carbonate sol. |
| SEPTEMBER | 08 REV | 8REV | 24 | Half-yearly Exam |  |
| OCTOBER | 20 | 20 | 14 | Ch 07 ( Redox reactions) and Ch 08 (Organic Chemistry: Some basic principles and techniques) ( Half Chapter) | Ex.5., Ex.6 , Ex.7. Determination of one cation and one anion in a given salt.  Cation – Pb+2, Al+3, fe+3, NH+4  Anion – CO3-2, SO4-2, NO3-, Cl-, Br- I- , CH3COO- |
| NOVEMBER | 22 | 22 | 22 | Ch 08 ( Organic Chemistry: Some basic principles and techniques)  Ch 09 ( Hydrocarbon ) | Ex.8. Detection of nitrogen, sulphur and halogens in an organic compound. |
| DECEMBER | 25 | 25 | 08 | Ch 06 ( Equilibrium ) |  |
| JANUARY | 15 REV | 15REV | - |  |  |
| PT-1 | Ch 01 ( Some basic concepts of Chemistry ) and Ch 02 ( Structure of atom) | | | |  |
| PT-2 | Ch 07 ( Redox reactions) and Ch 08 (Organic Chemistry: Some basic principles and techniques) | | | |  |
| PT-3 |  |  |  |  |  |
| PT-4 |  |  |  |  |  |
| HEY | Ch 01 (Some Basic Concepts of Chemistry  Ch 02 (Structure of Atom)  Ch 03 (Classification of Elements and Periodicity in Properties)  Ch 04 (Chemical Bonding and Molecular Structure)  Ch 05 (Thermodynamics) | | | |  |
| AE | Ch 01 (Some Basic Concepts of Chemistry  Ch 02 (Structure of Atom)  Ch 03 (Classification of Elements and Periodicity in Properties)  Ch 04 (Chemical Bonding and Molecular Structure)  Ch 05 (Thermodynamics)  Ch 07 (Redox Reactions)  Ch 08 (Organic Chemistry: Some Basic Principles and Techniques)  Ch 09 (Hydrocarbon) | | | |  |

**BIOLOGY**

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| **MONTHS** | **No. of Working days** | | | **SYLLABUS** | **PRACTICAL** |
| IX | XI | X & XII |
| APRIL | - | 20 |  | Ch- 1 “The living World”  Ch- 2 “Biological classification”  Ch-3 “Plant Kingdom” | 01-“To study and describe common flowering plants from family solanaceae”  02-“To study type of roots, stems and leaves morphology and anatomy”  03-“To study TS of dicot and monocot roots” |
| MAY | - | 20 |  | Ch-4 “Animal Kingdom”  Ch-5 “Morphology of flowering plants”  Ch-6 “Anatomy of flowering plants” | 04-“To study osmosis by potato osmometer”  05-“To study plasmolysis in epidermal leaf”  06-“To study the distribution of stomata in the upper and lower surface of leaves “ |
| JUNE |  |  |  | Vacations and Revision |  |
| JULY |  | 25 |  | Ch-7 “Structural organisation in animals”  Ch-8 “Cell: The unit of life”  Ch-9 “Biomolecules” | 07-“Comparative study of rate of transpiration in the upper and lower surface of leaves”  08-“To study the rate of respiration in germinating seeds or leave tissues”  09-“Separation of plant pigments through paper chromatography” |
| AUGUST |  | 22  (7 REV) |  | Ch-10 “Cell cycle and cell division”  Ch-11 “Photosynthesis in higher plants”  Ch-12 “Respiration in plants” | 10-“To study the parts of a compound microscope”  11-“To study the specimen or models of spirogyra, mushroom, Yeast ,Moss, Fern etc”  12-“To study the specimen of amoeba, hydra earthworm ,silkworm, honeybee, starfish ,rohu,frog, lizard etc” |
| SEPTEMBER |  | 8REV |  |  |  |
| OCTOBER |  | 20 |  | Ch-13 “Plant growth and development”  Ch-14 “Breathing and exchange of gases”  Ch-15 “Body fluid and circulation” | 13-“Study of:, parenchyma, collenchyma, sclerenchyma, Xylem and phloem”  14-“To study mitosis in onion root tip cells and grasshopper testis.”  15-“To study modification in root ,stem and leaves” |
| NOVEMBER |  | 22 |  | Ch-16 “Excretory products and their elimination”  Ch-17 “Locomotion and movement”  Ch-18 “Neural control and coordination” | 16-“To study the racemose and cymose inflorescence”  17-“To study inhibitions in seeds/ raisins”  18-“To study human skeleton” |
| DECEMBER |  | 25 |  | Ch-19 “Chemical coordination and integration” | 19-“To study external morphology of frog” |
| JANUARY | 15 REV | 15REV | - | Revision |  |
| PT-1 |  |  |  | Ch-3 “Plant Kingdom”  Ch-4 “Animal Kingdom”  Ch-5 “Morphology of flowering plants” | |
| PT-2 |  |  |  | Ch-6 “Anatomy of flowering plants”  Ch-7 “Structural organisation in animals”  Ch-8 “Cell: The unit of life” | |
| PT-3 |  |  |  | Ch-11 “Photosynthesis in higher plants”  Ch-12 “Respiration in plants”  Ch-13 “Plant growth and development” | |
| PT-4 |  |  |  | Ch-14 “Breathing and exchange of gases”  Ch-15 “Body fluid and circulation” | |
| HEY |  |  |  | Ch- 04 to Ch- 10 | |
| AE |  |  |  | Ch-04 to Ch-19 | |

**ECONOMICS**

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| **MONTHS** | **No. of working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |
| MARCH | - | - | 20 |  |
| APRIL | 21 | 20 | 21 | Part A Statistics for Economics  Unit : 1 Introduction to Statistics |
| MAY | 20 | 20 | 20 | Part B Introduction to Microeconomics  Unit : 4 Introduction to Microeconomics |
|  |  |  |  |  |
| JULY | 25 | 25 | 25 | Part A Statistics for Economics  Unit : 2 Collection, Organisation and Presentation of data |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Part B Introduction to Microeconomics  Unit : 5 Consumer Equilibrium and demand |
| SEPTEMBER | 08 REV | 8REV | 24 | Mid Term Exam |
| OCTOBER | 20 | 20 | 14 | Part : B Introduction to Microeconomics  Unit :6 Producer Behaviour and Supply |
| NOVEMBER | 22 | 22 | 22 | Part A Statistics for Economics  Unit : 3 Statistical tools and Interpretation |
| DECEMBER | 25 | 25 | 0  8 | Part B Introduction to Microeconomics  Unit : 7 Forms of Market |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 | Part A Statistics for Economics  Unit : 1 Introduction to Statistics  Part B Introduction to Microeconomics  Unit : 4 Introduction to Microeconomics | | | |
| PT-2  HYE | Part A Statistics for Economics  Unit : 2 collection, Organisation and Presentation of data  Part A Statistics for Economics  Unit : 1 Introduction to Statistics  Unit :2 Collection, organisation and presentation of data  Part : B Introduction to Microeconomics  Unit : 4 Introduction to Microeconomics  Unit : 5 Consumer Equilibrium and demand | | | |
| AE | Part A Statistics for Economics  Unit : 1, 2 and 3  Part B Introduction to Microeconomics  Unit : 4 ,5 ,6 and 7 | | | |

**PHYSICAL EDUCATION**

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| --- | --- | --- | --- | --- |
| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |
| MARCH | - | - | 20 |  |
| APRIL | 21 | 20 | 21 | Unit 1.Changing trends and careers in physical education |
| MAY | 20 | 20 | 20 | Unit 2.Olympics value education |
| JUNE | - | - | 05 | Unit 3. Yoga |
| JULY | 25 | 25 | 25 | Unit 4. Physical education and sports for children with special needs |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | Unit 5.physical fitness ,health and wellness |
| SEPTEMBER | 08 REV | 8REV | 24 | Half yearly exam. |
| OCTOBER | 20 | 20 | 14 | Unit 6. Test, measurement and evaluation  U it 7.Fundamentals of anatomy ,physiology in sports |
| NOVEMBER | 22 | 22 | 22 | Unit 8 Fundamentals of kinesiology and biomechanics in sports |
| DECEMBER | 25 | 25 | 08 | Unit 9. Psychology and sport, Unit 10. Training and doping in sports |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 |  |  |  | Unit 1 to 3 |
| PT-2 |  |  |  | Unit 7 to 8 |
| PT-3 |  |  |  | Unit 9 to10 |
| HEY |  |  |  | 1 to 5 |
| AE |  |  |  | 1 to 10 |

**BUSINESS STUDIES**

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| --- | --- | --- | --- | --- |
| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |
| MARCH | - | - | 20 |  |
| APRIL | 21 | 20 | 21 | 1.Nature and Purpose of Business  2.Forms of Business Organisations |
| MAY | 20 | 20 | 20 | 3.Public, Private and Global Enterprises |
| JUNE | - | - | 05 |  |
| JULY | 25 | 25 | 25 | 4.Business Services  5.Emerging Modes of Business |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | 6.Social Responsibility of Business and  Business Ethics |
| SEPTEMBER | 08 REV | 8REV | 24 |  |
| OCTOBER | 20 | 20 | 14 | 7.Sources of Business Finance  8.Small Business |
| NOVEMBER | 22 | 22 | 22 | 9.Internal Trade |
| DECEMBER | 25 | 25 | 08 | 10.International Business |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 |  |  |  | 1.Nature and Purpose of Business , 2.Forms of Business Organisations |
| PT-2 |  |  |  | 7.Sources of Business Finance, 8.Small Business |
| HEY | 1.Nature and Purpose of Business  2.Forms of Business Organisations  3.Public, Private and Global Enterprises  4.Business Services  5.Emerging Modes of Business  6.Social Responsibility of Business and ethics | | | |
| AE | 1.Nature and Purpose of Business  2.Forms of Business Organisations  3.Public, Private and Global Enterprises  4.Business Services  5.emerging Modes of Business  6.Social Responsibility of Business and Business Ethics  7.Sources of Business Finance  8.Small Business  9.Internal Trade  10.International Business | | | |

**ACCOUNTANCY**

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| --- | --- | --- | --- | --- |
| **MONTHS** | **No. of Working days** | | | **SYLLABUS** |
| IX | XI | X & XII |
| FEBRUARY | - | - | 16 |  |
| MARCH | - | - | 20 |  |
| APRIL | 21 | 20 | 21 | 1. Meaning , Objectives , Scope and Nature of Accounting  2. Basic Accounting , Terms, 3. Accounting Principles  4. Process and Bases of Accounting , |
| MAY | 20 | 20 | 20 | 5. Accounting Standards, 6. Accounting Equations , 7. Double Entry System  8. Origin of Transactions : Source Documents of Accountancy |
| JUNE | - | - | 05 |  |
| JULY | 25 | 25 | 25 | 9. Books of Original Entry Journal, 10. Accounting for Goods & Services Tax  ( GST )  11. Books of Original Entry - Cash Book |
| AUGUST | 22 (7REV) | 22 (7REV) | 22 | 12. Books of Original Entry – Special, Purpose Subsidiary Books  13. Ledger, 14. Trial Balance and Errors, 15. Bank Reconciliation Statement |
| SEPTEMBER | 08 REV | 8REV | 24 |  |
| OCTOBER | 20 | 20 | 14 | 16. Depreciation, 17. Provisions and Reserves |
| NOVEMBER | 22 | 22 | 22 | 18. Rectification of Errors, 19. Capital and Revenue  20. Financial Statements |
| DECEMBER | 25 | 25 | 08 | 21. Financial Statements With Adjustments  22 . Accounts from Incomplete Records |
| JANUARY | 15 REV | 15REV | - |  |
| PT-1 | 1. Meaning , Objectives , Scope and Nature of Accounting  2. Basic Accounting , Terms, 3. Accounting Principles  4. Process and Bases of Accounting , 6. Accounting Standards  7. Accounting Equations, 9. Books of Original Entry Journal | | | |
| PT-2 | 16. Depreciation , 17. Provisions and Reserves | | | |
| HEY | 1. Meaning , Objectives , Scope and Nature of Accounting  2. Basic Accounting , Terms , 3. Accounting Principles  4. Process and Bases of Accounting , 6. Accounting Standards  6. Accounting Equations , 7. Double Entry System  8. Origin of Transactions : Source Documents of Accountancy  9. Books of Original Entry Journal  10. Accounting for Goods & Services Tax ( GST )  11. Books of Original Entry - Cash Book  12. Books of Original Entry - Special Purpose Subsidiary Books, 13. Ledger  14. Trial Balance and Errors , 15. Bank Reconciliation Statement | | | |
| AE | 1. Meaning , Objectives , Scope and Nature of Accounting , 2. Basic Accounting , Terms  3. Accounting Principles , 4. Process and Bases of Accounting , 6. Accounting Standards  6. Accounting Equations , 7. Double Entry System  8. Origin of Transactions : Source Documents of Accountancy  9. Books of Original Entry Journal, 10. Accounting for Goods & Services Tax ( GST )  11. Books of Original Entry - Cash Book  12. Books of Original Entry - Special Purpose Subsidiary Books  13. Ledger, 14. Trial Balance and Errors , 15. Bank Reconciliation Statement  16. Depreciation , 17. Provisions and Reserves , 18. Rectification of Errors  19. Capital and Revenue , 20. Financial Statements , 21. Financial Statements With Adjustments , 22 . Accounts from Incomplete Records | | | |

**FINE ART**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 | Rajasthani school of miniature painting. | Still life 3-shades  2-water colour |
| APRIL | 21 | 20 | 21 | Pahari school of miniature painting. | Folk art- 1 water colour  1 pencil shades |
| MAY | 20 | 20 | 20 | Deccan school of miniature painting | Indian monument -1 |
| JUNE | - | - | 05 | -Revision plus vacations | Vacations |
| JULY | 25 | 25 | 25 | Bengal school of painting school of painting. | Portrait ,nature study,birds, animal |
| 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 |  | 14 | Mughal school of miniature paintings |  |
| NOVEMBER | 22 | 22 | 22 | Revision unit-1 |  |
| DECEMBER | 25 | 25 | 08 | Revision unit-2 |  |
| JANUARY | 15 REV | V | - | Revision unit-3 |  |
| HYE | - | - | - | Rajasthani school of miniature paintings. Introduction of art, Pahari school of miniature paintings. | Masterpiece ( painting on canvas) |
| ANNUAL exam | - |  |  | Deccan school of miniature paintings, Bengal school of miniature paintings. Rajasthani school of miniature paintings. | Masterpiece ( painting in frame) |

**COMPUTER SCIENCE**

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| --- | --- | --- | --- |
| **Month** | **Working Days** | **Ch. No.** | **Ch. Name** |
| April | 20 | Ch-01 | Computer and its Organisation |
| May | 20 | Ch-02  Ch-03 | Number System  Boolean Algebra |
| July | 25 | Ch-04  Ch-05  Ch-06 | Problem Solving  Programming with Python  Python Basics |
| August | 22 | Ch-07  Ch-08 | Data Types and Operators  Control Flow Statements |
| **September** | **08 Days REV + HALF YEARLY EXAMINATION** | | |
| October | 20 | Ch-09  Ch-10  Ch-11 | String Manipulation  List Manipulation  Tuple Manipulation |
| November | 22 | Ch-12  Ch-13 | Python Dictionary  Understanding Sorting |
| December | 25 | Ch-14  Ch-15 | Society, Law and Ethics -I  Society, Law and Ethics -II |
| **January** | **15 Days REV + ANNUAL EXAMINATION** | | |
| **Periodic test-1**  Ch-01 Computer and its Organisation  Ch-02 Number System  **Periodic test-2**  Ch-09 String Manipulation  Ch-10 List Manipulation  Ch-11 Tuple Manipulation | |  | **Half Yearly Examination**  Ch 01,02,03,04,05,06,07 and 08.  **Annual Exam**  Ch 09-15 |