



SANSKRUTI

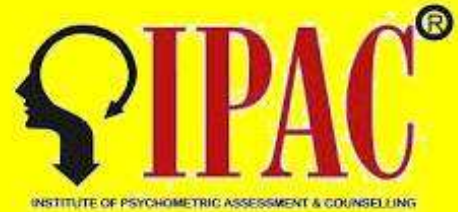
AN ENGLISH MEDIUM SCHOOL

(Run by Amrit Shiksha Samiti)

Affiliated to CBSE (1030622) Pawargarh, Ashoknagar (M.P.)

ANNUAL PLANNER 2024-25 CLASS - X

KAIZEN



Online Assessment

INSTITUTE OF PSYCHOMETRIC ASSESSMENT & COUNSELING

SCHOOL PHILOSOPHY

MOTTO: 3Cs

CHARACTER

CULTURE

CAREER

VISION

TO DEVOTE OUR HUMAN RESOURCES
AND EDUCATIONAL TECHNOLOGY IN
HOLISTIC DEVELOPMENT OF EACH CHILD
TO CREATE SUPERIOR SELF MOTIVATED
CITIZENS, THEREBY CONTRIBUTING TO A
BETTER GLOBAL SOCIETY

MISSION

WE ASPIRE TO CREATE OUTSTANDING
ORGANISATION THAT PROMOTES
EDUCATIONAL EXCELLENCE, CHARACTER
DEVELOPMENT AND SERVICE TO
COMMUNITIES

VALUES

STAR

SERVICE

Being a responsible
citizen

TEAMWORK

Working together
for excellence

AMBITION

Aspiring to be
the best

RESPECT

Treating others as
we wish to be treated

TO DO FOR STUDENTS

BELIEVE BEGIN BECOME

TO DO FOR TEACHERS

EDUCATE INSPIRE EMPOWER

Pursuant to these values, SANSKRUTI emphasizes respect, tolerance, inter cultural & social awareness, and a love of learning in a positive, encouraging environment.

List of Holidays

Session 2024-25

| DATE | DAYS | HOLIDAYS |
|-------------------------------------|-------------------------------|------------------------------|
| 9th APRIL | TUESDAY | GUDI PADWA |
| 10th APRIL | WEDNESDAY | CHETICHAND |
| 11th APRIL | THURSDAY | ED-UL-FITR |
| 17th APRIL | WEDNESDAY | RAM NAVAMI |
| 17th JUNE | MONDAY | EID |
| 17th JULY | WEDNESDAY | MOHRRAM |
| 15th AUGUST | THURSDAY | INDEPENDENCE DAY |
| 19th AUGUST | MONDAY | RAKSHABANDHAN |
| 20th AUGUST | TUESDAY | BHUJARIYA |
| 26th AUGUST | MONDAY | JANMASHTAMI |
| 16th SEPTEMBER | MONDAY | MILAD- UN -NABI |
| 2nd OCTOBER | WEDNESDAY | PITRA MOKSHA AMAVASYA |
| 10th TO 13th OCTOBER | THURSDAY TO SUNDAY | DUSSEHRA BREAK |
| 17th OCTOBER | THURSDAY | VALMIKI JAYANTI |
| 29th OCT TO 3rd NOVEMBER | DIWALI BREAK | DIWALI BREAK |
| 12th NOVEMBER | TUESDAY | DEVUTHANI GYARAS |
| 15th NOVEMBER | FRIDAY | GURUNANAK JAYANTI |
| 25th DECEMBER | WEDNESDAY | CHRISTMAS |
| 26th DECEMBER. | THURSDAY | VEER BAL DIWAL |
| 1st JANUARY | WEDNESDAY | NEW YEAR |
| 14th JANUARY | TUESDAY | MAKAR SANKRANTI |
| 12th FEBRUARY | WEDNESDAY | RAVIDAS JAYANTI |
| 26th FEBRUARY | WEDNESDAY | SHIVRATRI |
| 14th MARCH | FRIDAY | HOLI |

Please note that there can be change in dates of holidays as per the sudden declaration made by Government/District Administration/ CBSE/School management.

THEMES AND VALUES OF THE MONTH SESSION 2024-25

THEME OF THE YEAR-2024-25

KAIZEN

| S.NO. | MONTHS | THEME |
|-------|-----------|----------------------------------|
| 1 | MARCH | FOUNDATION BUILDING |
| 2 | APRIL | CONTINUOUS LEARNING |
| 3 | MAY | CARE & CONCERN |
| 4 | JUNE | COLLABORATION & TEAM WORK |
| 5 | JULY | INNOVATION AND CREATION |
| 6 | AUGUST | MENTAL WELLNESS & BALANCE |
| 7 | SEPTEMBER | COMMUNITY SERVICES |
| 8 | OCTOBER | CELEBRATION & APPRECIATION |
| 9 | NOVEMBER | TRANSITION & PREPARATION |
| 10 | DECEMBER | EXCELLENCE & MASTERY |
| 11 | JANUARY | COOPERATIVE LEARNING |
| 12 | FEBRUARY | SELF CARE & EMOTIONAL WELL BEING |

TEXTBOOK DETAILS CLASS –10th SESSION 2024-25

| S.NO. | SUBJECT | NAME OF BOOK |
|-------|---|---|
| 1. | ENGLISH(184) | FIRST FLIGHT FOOTPRINTS WITHOUT FEET APPLIED ENGLISH GRAMMAR |
| 2. | HINDI(085) | स्पर्श भाग – 2 संचयन भाग -2 मिलेनियम मानक हिन्दी व्याकरण |
| 3. | MATHEMATICS STANDARD (041) BASIC (241) | NCERT TEXTBOOK NCERT EXEMPLAR R.D. SHARMA FUTURE VISION IN MATHEMATICS LAB MANUAL |
| 4. | SCIENCE (086) | NCERT TEXTBOOK PHYSICS PART - 1 CHEMISTRY PART -2 BIOLOGY PART -3 COSMOS LAB MANUAL |
| 5. | SOCIAL SCIENCE(087) | INDIA AND THE CONTEMPORARY WORLD –II CONTEMPORARY INDIA – II DEMOCRATIC POLITICS – II UNDERSTANDING ECONOMICS |

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| | | DEVELOPMENT MAP EXPERT (GEOGRAPHY AND HISTOTY) |
| 6. | IT | Information Technology (Skill Code 402) |

Assessment Schedule for Class 10th

| S.NO. | DATES | EXAMS |
|-------|----------------------------------|----------------|
| 1 | 22nd JULY TO 30th JULY | CBA-1 |
| 2 | 18th SEPTEMBER TO 30th SEPTEMBER | HALF YEARLY |
| 3 | 20th NOVEMBER TO 28th NOVEMBER | CBA-2 |
| 4 | 27th FEBRUARY TO 13th MARCH | SESSION ENDING |

Note- Cyclic assessment will take place on regular basis in all the classes

PTM Schedule for Class 10th

| S.NO. | DATE | PTM PURPOSE |
|-------|---------------|---------------------|
| 1 | 30th APRIL | SUMMER ASSIGNMENT |
| 2 | 13th JULY | PRE- CBA-1 |
| 3 | 17th AUGUST | POST CBA-1 |
| 4 | 7th SEPTEMBER | PRE- HALF YEARLY |
| 5 | 23rd OCTOBER | POST HALF YEARLY |
| 6 | 14th DECEMBER | POST CBA-2 |
| 7 | 8th FEBRUARY | PRE- SESSION ENDING |
| 8 | 26th MARCH | POST SESSION ENDING |

Syllabus Split Class – Tenth

Session 2024-25

| <u>S.NO.</u> | SUBJECT | NAME OF TEXT BOOK | CBA-1 | HALF YEARLY | CBA -II | SESSION ENDING |
|--------------|---------|-------------------|--|--|---|---|
| 1 | ENGLISH | FIRST FLIGHT | 1 A letter To God 2.Nelson Mandela-Long Walk To Freedom 3.Two Stories about Flying Three poems- 1 Dust Of Snow 2.Fire and Ice 3. A tiger in A Zoo. | 1 A letter To God 2.Nelson Mandela-Long Walk To Freedom 3.Two Stories about Flying 4.From the Diary of Anne frank 5.Glimpses of India Poems- 1 Dust Of Snow 2.Fire and Ice 3. A tiger in A Zoo. 4. How to tell Wild Animals 5. The Ball Poem 6. Amanda! | 6. Mijbil the Otter 7. Madam Rides the Bus 8. The Sermon at Benares Poems 7. The Trees 8. Fog 9. The Tale of Custard the Dragon | 1 A letter To God 2.Nelson Mandela-Long Walk To Freedom 3.Two Stories about Flying 4.From the Diary of Anne frank 5.Glimpses of India 6. Mijbil the Otter 7. Madam Rides the Bus 8. The Sermon at Benares Poems- 1 Dust Of Snow 2.Fire and Ice 3. A tiger in A Zoo. 4. How to tell Wild Animals 5. The Ball Poem 6. Amanda! 7. The Trees 8. Fog |

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| | | | | | | 9. The Tale of Custard the Dragon 10. For Anne Gregory |
| | | FOOT PRINTS WITHOUT FEET | 1. Triumph of surgery 2. The Thief's story 3. The Midnight Visitor. | 1. Triumph of surgery 2. The Thief's story 3. The Midnight Visitor. 4. A Question of Trust 5. Footprints Without Feet | 6. The making of a Scientist 7. The necklace 8. Bholi | 1. Triumph of surgery 2. The Thief's story 3. The Midnight Visitor. 4. A Question of Trust 5. Footprints Without Feet |
| 2 | HINDI | स्पर्श संचयन | स्पर्श पद्य खण्ड- पाठ-१ साखी, पाठ-२ पद स्पर्श गद्य खण्ड- | स्पर्श पद्य खण्ड- पाठ-१ साखी पाठ-२ पद , पाठ- 3 - मनुष्यता | स्पर्श पद्य खण्ड पाठ -5 तोप , पाठ -6 कर चले हम फ़िदा स्पर्श गद्य खण्ड- | स्पर्श पद्य खण्ड- पाठ-१ साखी पाठ-२ पद , |

पाठ-१ बड़े भाई
साहब,
पाठ-२ डायरी का एक
पत्रा
संचयन-
पाठ-१ हरिहर काका
व्याकरण- समास

पाठ -4 पर्वत प्रदेश में
पावस
स्पर्श गद्य खण्ड-
पाठ-1 बड़े भाई साहब,
पाठ -2 डायरी का एक
पत्रा
पाठ-३ ततारा वामीरो
कथा ,
पाठ 4 -तीसरी कसम के
शिल्पकार शैलेन्द्र
पाठ-5 अब कहां दूसरों
के दुख से दुखी होने
वाले
संचयन-
पाठ-१ हरिहर काका
पाठ -2 टोपी शुक्ला
व्याकरण – समास
रचना के आधार वाक्य
लेखन- औपचारिक
पत्र, अनुच्छेद लेखन
, सूचना लेखन , विज्ञापन
लेखन

पाठ 6 -पतझड़ में टूटी
पत्तियां :
1 .गित्री का सोना
2 .झेंन की देंन
टोपी शुक्ला
व्याकरण - पदबंध, रचना के
आधार पर वाक्य रूपांतरण,
समास
लिखित- पठित गद्यांश और
पद्यांश (पाठ्य पुस्तक से)
अपठित गद्यांश और
पद्यांश, लेखन- औपचारिक
पत्र, अनुच्छेद लेखन , सूचना
लेखन , विज्ञापन लेखन

पाठ- 3 - मनुष्यता
पाठ -4 पर्वत प्रदेश में
पावस
पाठ -5 तोप ,
पाठ -5 कर चले हम फ़िदा
पाठ-6 आत्मत्राण
स्पर्श गद्य खण्ड-
पाठ-1 बड़े भाई साहब,
पाठ -2 डायरी का एक पत्रा
पाठ-३ ततारा वामीरो कथा
,
पाठ 4 -तीसरी कसम के
शिल्पकार शैलेन्द्र
पाठ-5 अब कहां दूसरों के
दुख से दुखी होने वाले
पाठ 6 -पतझड़ में टूटी
पत्तियां :
1 .गित्री का सोना
2 .झेंन की देंन
पाठ 7 -कारतूस
संचयन-
पाठ-१ हरिहर काका
पाठ -2 टोपी शुक्ला
पाठ -2 सपनों के से दिन
व्याकरण - पदबंध, रचना
के आधार पर वाक्य
रूपांतरण, समास
लिखित- पठित गद्यांश और
पद्यांश (पाठ्य पुस्तक से)
अपठित गद्यांश और
पद्यांश, लेखन- औपचारिक
पत्र, अनुच्छेद लेखन , सूचना

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| 3 | SCIENCE | NCERT | <p>PHYSICS Ch14 Sources of Energy Ch10 Light</p> <p>CHEMISTRY Ch01 Chemical Equations and Reactions Ch02 Acids, Bases and Salts</p> <p>BIOLOGY Ch16 Management of Natural Resources Ch15 Our Environment</p> | <p>PHYSICS Ch14 Sources of Energy Ch10 Light Ch11 Human Eye and colourful world</p> <p>CHEMISTRY Ch 01 Chemical Equations and Reactions Ch 02 Acids, Bases and Salts Ch 03 Metals And Non - metals</p> <p>BIOLOGY Ch16 Management of Natural Resources Ch15 Our Environment Ch 06 Life Process</p> | <p>PHYSICS Ch12 Electricity</p> <p>CHEMISTRY Ch 04 Carbon and its compound</p> <p>BIOLOGY Ch 09 Heredity and Evolution Ch 07 Control and Coordination</p> | <p>PHYSICS Ch14 Sources of Energy Ch10 Light Ch11 Human Eye and colourful world Ch12 Electricity</p> <p>CHEMISTRY Ch 01 Chemical Equations and Reactions Ch 02 Acids, Bases and Salts Ch 03 Metals And Non - metals Ch 04 Carbon and its compound</p> <p>BIOLOGY Ch16 Management of Natural Resources Ch15 Our Environment Ch 06 Life Process Ch 09 Heredity and Evolution Ch 07 Control and Coordination</p> |
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| | SCIENCE | PRACTICAL | <p>1. A. Finding the pH of the following samples by using pH paper/universal indicator: (i) Dilute Hydrochloric Acid (ii) Dilute NaOH solution (iii) Dilute Ethanoic Acid solution (iv) Lemon juice (v) Water (vi) Dilute Hydrogen Carbonate solution</p> <p>B. Studying the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: a) Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate</p> | <p>1. A. Finding the pH of the following samples by using pH paper/universal indicator: (i) Dilute Hydrochloric Acid (ii) Dilute NaOH solution (iii) Dilute Ethanoic Acid solution (iv) Lemon juice (v) Water (vi) Dilute Hydrogen Carbonate solution</p> <p>B. Studying the properties of acids and bases (HCl & NaOH) on the basis of their reaction with: a) Litmus solution (Blue/Red) b) Zinc metal c) Solid sodium carbonate</p> | <p>4. Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.</p> <p>5. Determination of the equivalent resistance of two resistors when connected in series and Parallel.</p> <p>6. Preparing a temporary mount of a leaf peel to show stomata</p> <p>7. Experimentally show that carbon dioxide is given out during respiration.</p> <p>8. Study of the following properties of</p> | <p>4. Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.</p> <p>5. Determination of the equivalent resistance of two resistors when connected in series and Parallel.</p> <p>6. Preparing a temporary mount of a leaf peel to show stomata</p> <p>7. Experimentally show that carbon dioxide is given out during respiration.</p> <p>8. Study of the</p> |
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| | | | <p>2. Performing and observing the following reactions and classifying them into:</p> <p>A. Combination reaction B. Decomposition reaction C. Displacement reaction D. Double displacement reaction</p> <p>(i) Action of water on quicklime (ii) Action of heat on ferrous sulphate crystals (iii) Iron nails kept in copper sulphate solution (iv) Reaction between sodium sulphate and barium chloride solutions</p> <p>3. Observing the action of Zn, Fe, Cu and Al metals on the</p> | <p>acetic acid (ethanoic acid):</p> <p>i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate</p> <p>9. Study of the comparative cleaning capacity of a sample of soap in soft and hard water</p> <p>10. Determination of the focal length of:</p> <p>i) Concave mirror ii) Convex lens by obtaining the image of a distant object.</p> | <p>following properties of acetic acid (ethanoic acid):</p> <p>i) Odour ii) solubility in water iii) effect on litmus iv) reaction with Sodium Hydrogen Carbonate</p> <p>9. Study of the comparative cleaning capacity of a sample of soap in soft and hard water</p> <p>10. Determination of the focal length of:</p> <p>i) Concave mirror ii) Convex lens by obtaining the image of a distant object.</p> <p>11. Tracing the path of a ray of light passing through a rectangular glass slab for different angles of</p> |
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following salt solutions:
i) $\text{ZnSO}_4(\text{aq})$
ii) $\text{FeSO}_4(\text{aq})$
iii) $\text{CuSO}_4(\text{aq})$
iv) $\text{Al}_2(\text{SO}_4)_3(\text{aq})$
Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result.

incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.

12. Studying (a) binary fission in Amoeba, and (b) budding in yeast and Hydra with the help of prepared slides.

13. Tracing the path of the rays of light through a glass prism.

14. Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).

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| 4 | MATHEMATICS | | <p>Chapter –1 Real Numbers Chapter- 02 Polynomials Chapter- 03 Pair Of Linear Equations In Two Variables Chapter – 04 Quadratic Equations</p> | <p>Chapter –1 Real Numbers Chapter- 02 Polynomials Chapter- 03 Pair Of Linear Equations In Two Variables Chapter – 04 Quadratic Equations Chapter -05 Arithmetic Progressions Chapter- 06 Triangles Chapter – 07 Coordinate Geometry Chapter – 08 Introduction To Trigonometry</p> | <p>Chapter –1 Real Numbers Chapter- 02 Polynomials Chapter- 03 Pair Of Linear Equations In Two Variables Chapter – 04 Quadratic Equations Chapter -05 Arithmetic Progressions Chapter- 06 Triangles Chapter – 07 Coordinate Geometry Chapter – 08 Introduction To Trigonometry Chapter –09 Some Application Of Trigonometry Chapter- 10 Circles Chapter- 12 Area Related To Circles Chapter- 12 Area Related To Circles Chapter – 13 Surface Area And Volume Chapter – 14</p> | <p>Chapter –1 Real Numbers Chapter- 02 Polynomials Chapter- 03 Pair Of Linear Equations In Two Variables Chapter – 04 Quadratic Equations Chapter -05 Arithmetic Progressions Chapter- 06 Triangles Chapter – 07 Coordinate Geometry Chapter – 08 Introduction To Trigonometry Chapter –09 Some Application Of Trigonometry Chapter- 10 Circles Chapter- 12 Area Related To Circles Chapter – 13 Surface Area And Volume Chapter – 14</p> |
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**Surface Area
And Volume**

**Statistics
Chapter- 15
Probability**

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| 5 | SOCIAL SCIENCE | HISTORY | CHAPTER 1 - RISE OF NATIONALISM IN EUROPE CHAPTER 2 - NATIONALISM IN INDIA | CHAPTER 1 - RISE OF NATIONALISM IN EUROPE CHAPTER 2 - NATIONALISM IN INDIA CHAPTER 3 - THE MAKING OF A GLOBAL WORLD | CHAPTER 4 - THE AGE OF INDUSTRIALIZATION | CHAPTER 1 - RISE OF NATIONALISM IN EUROPE CHAPTER 2 - NATIONALISM IN INDIA CHAPTER 3 - THE MAKING OF A GLOBAL WORLD CHAPTER 4 - THE AGE OF INDUSTRIALIZATION CHAPTER 5 - PRINT CULTURE AND THE MODERN WORLD |
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| | | POLITICAL SCIENCE | CHAPTER 1 - POWER SHARING CHAPTER 2 - FEDERALISM | CHAPTER 1 - POWER SHARING CHAPTER 2 - FEDERALISM CHAPTER 3 - DEMOCRACY AND DIVERSITY CHAPTER 4 - GENDER, RELIGION, AND CASTE | CHAPTER 5 - POPULAR STRUGGLES AND MOVEMENTS CHAPTER 6 - POLITICAL PARTIES | CHAPTER 1 - POWER SHARING CHAPTER 2 - FEDERALISM CHAPTER 3 - DEMOCRACY AND DIVERSITY CHAPTER 4 - GENDER, RELIGION, AND CASTE CHAPTER 5 - POPULAR STRUGGLES AND MOVEMENTS CHAPTER 6 - POLITICAL PARTIES CHAPTER 7 - OUTCOMES OF DEMOCRACY CHAPTER 8 - CHALLENGES TO DEMOCRACY |
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| | | GEOGRAPHY | CHAPTER 1 - RESOURCES AND DEVELOPMENT CHAPTER 2 - FOREST AND WILDLIFE RESOURCES | CHAPTER 1 - RESOURCES AND DEVELOPMENT CHAPTER 2 - FOREST AND WILDLIFE RESOURCES CHAPTER 3 - WATER RESOURCES CHAPTER 4 - AGRICULTURE | CHAPTER 5 - MINERALS AND ENERGY RESOURCES CHAPTER 6 - MANUFACTURING INDUSTRIES | CHAPTER 1 - RESOURCES AND DEVELOPMENT CHAPTER 2 - FOREST AND WILDLIFE RESOURCES CHAPTER 3 - WATER RESOURCES CHAPTER 4 - AGRICULTURE CHAPTER 5 - MINERALS AND ENERGY RESOURCES CHAPTER 6 - MANUFACTURING INDUSTRIES CHAPTER 7 - LIFELINES OF NATIONAL ECONOMY |
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| | | ECONOMICS | CHAPTER 1 - DEVELOPMENT | CHAPTER 1 - DEVELOPMENT CHAPTER 2 - SECTORS OF THE INDIAN ECONOMY | CHAPTER 3 - MONEY AND CREDIT | CHAPTER 1 - DEVELOPMENT CHAPTER 2 - SECTORS OF THE INDIAN ECONOMY CHAPTER 3 - MONEY AND CREDIT CHAPTER 4 - GLOBALIZATION AND THE INDIAN ECONOMY |
| 6 | IT | YEP PUBLICATION | PART-A / UNIT- 1 EMPLOYBILITY SKILLS COMMUNICATION SKILLS CH-1 Methods of Communication CH- 2 Communication Cycle CH- 3 Communication Barriers CH- 4 Effective Communication CH-5 Basic Writing Skills PART B / UNIT- 1 SUBJECT SPECIFIC SKILLS DIGITAL | PART-A / UNIT- 1 EMPLOYBILITY SKILLS COMMUNICATION SKILLS CH-1 Methods of Communication CH- 2 Communication Cycle CH- 3 Communication Barriers CH- 4 Effective Communication CH-5 Basic Writing Skills PART B / UNIT- 1 SUBJECT SPECIFIC SKILLS DIGITAL | PART A / UNIT- 3 EMPLOBILITY SKILLS INFORMATION AND COMMUNICATION TECHNOLOGY CH- 8 Operating System CH- 9 Managing Files and Folders CH- 10 Care and Maintenance of a computer PART B / UNIT-3 SUBJECT SKILLS DATABASE MANAGEMENT SYSTEM CH- 10 Concepts of Database Management System CH- 11 Creating and | PART-A / UNIT- 1 EMPLOYBILITY SKILLS COMMUNICATION SKILLS CH-1 Methods of Communication CH- 2 Communication Cycle CH- 3 Communication Barriers CH- 4 Effective Communication CH-5 Basic Writing Skills PART-A / UNIT-2 EMPLOYBILITY SKILLS SELF- MANAGEMENT |

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| | | <p>DOCUMENTATION CH- 1 Applying Styles in a Document CH-2 Adding Graphics in a Document CH-3 Working with Templates CH-4 Using a Table of Contents CH-5 Using Mail Merge</p> | <p>DOCUMENTATION CH- 1 Applying Styles in a Document CH-2 Adding Graphics in a Document CH-3 Working with Templates CH-4 Using a Table of Contents CH-5 Using Mail Merge PART-A / UNIT-2 EMPLOYBILITY SKILLS SELF-MANAGEMENT SKILLS CH-6 Stress Management CH-7 Ability to Work Independently PART B / UNIT-2 SUBJECT SPECIFIC SKILLS ELECTRONIC SPREADSHEET (ADVANCED) CH- 6 Analysing Data in a Spreadsheet</p> | <p>Using Tables CH- 12 Performing Operation On Tables CH- 13 Retrieving Data Using Queries CH- 14 Working with Forms and Reports</p> | <p>SKILLS CH-6 Stress Management CH-7 Ability to Work Independently PART A / UNIT- 3 EMPLOBILITY SKILLS INFORMATION AND COMMUNICATION TECHNOLOGY CH- 8 Operating System CH- 9 Managing Files and Folders CH- 10 Care and Maintenance of a computer PART A / UNIT- 4 EMPLOBILITY SKILLS ENTREPRENEURIAL SKILLS CH-11 Entrepreneur and Entrepreneurship PART A / UNIT-5 EMPLOBILITY SKILLS GREEN SKILLS CH-12 Sustainable Development</p> |
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**CH-7 Linking Data
and Spreadsheets
CH-8 Sharing and
Reviewing a
Spreadsheet
CH-9 Using
Macros in a
Spreadsheet**

**PART B / UNIT- 1
SUBJECT SPECIFIC
SKILLS
DIGITAL
DOCUMENTATION
CH- 1 Applying
Styles in a
Document
CH-2 Adding
Graphics in a
Document
CH-3 Working with
Templates
CH-4 Using a Table
of Contents
CH-5 Using Mail
Merge
PART B / UNIT-2
SUBJECT SPECIFIC
SKILLS
ELECTRONIC
SPREADSHEET
(ADVANCED)
CH- 6 Analysing
Data in a
Spreadsheet
CH-7 Linking Data
and Spreadsheets
CH-8 Sharing and
Reviewing a
Spreadsheet
CH-9 Using Macros
in a Spreadsheet**

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| | | | | | | <p>PART B / UNIT-3 SUBJECT SKILLS DATABASE MANAGEMENT SYSTEM CH- 10 Concepts of Database Management System CH- 11 Creating and Using Tables CH- 12 Performing Operation On Tables CH- 13 Retrieving Data Using Queries CH- 14 Working with Forms and Reports PART B / UNIT-4 SUBJECT SKILLS WEB APPLICATIONS AND SECURITY CH- 15 Working with Accessibility Options CH- 16 Networking Fundamentals CH- 17 Introduction to Instant Messaging CH- 18 Chatting Using Google Hangouts CH- 19 Creating and Publishing Blogs CH-20 Using Offline</p> |
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| | | | | | | Blog Editors CH-21 Online Transactions CH-22 Internet Security CH-23 Importance of Workplace Safety CH-24 Preventing Accidents and Emergencies CH-25 Protecting Health and Safety at Work |
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SPECIAL ASSEMBLIES SESSION 2024-25

| Date | MONTH | OCCASION |
|---|-----------|---|
| 22-Mar | MARCH | WORLD WATER DAY ASSEMBLY |
| 7-Apr | APRIL | WORLD HEALTH DAY |
| 22-Apr | APRIL | WORLD EARTH DAY ASSEMBLY |
| 17 JUNE to be done on 16th June 2024 | JUNE | FATHER'S DAY ASSEMBLY |
| 30-Jun | JUNE | International Day of Parliamentarism |
| 1-Jul | JULY | CA DAY ASSEMBLY |
| 11-Jul | JULY | World Population Day |
| 15-Aug | AUGUST | INDEPENDENCE DAY ASSEMBLY |
| 29-Aug | AUGUST | NATIONAL SPORTS DAY |
| 5-Sep | SEPTEMBER | TEACHER'S DAY ASSEMBLY |
| 16-Sep | SEPTEMBER | BEST OF LUCK ASSEMBLY |
| 2-Oct | OCTOBER | ASSEMBLY ON WORLD NON VIOLENCE DAY |
| 31-Oct | OCTOBER | ASSEMBLY ON WORLD UNITY DAY |
| 13-Nov | NOVEMBER | World Kindness Day |
| | NOVEMBER | FOUNDER'S DAY |
| 26-Nov | NOVEMBER | NATIONAL CONSTITUTION DAY ASSEMBLY |
| 10-Dec | DECEMBER | HUMAN RIGHTS DAY ASSEMBLY |
| 23-Dec | DECEMBER | FARMER'S DAY ASSEMBLY |
| 12 JAN.TO BE CELEBRATED ON 11TH JANUARY | JANUARY | NATIONAL YOUTH DAY ASSEMBLY |
| 26-Jan | JANUARY | REPUBLIC DAY |
| 30-Jan | JANUARY | Martyrs' Day |
| 19-Feb | FEBRUARY | SPECIAL ASSEMBLY ON CONFESSION DAY |

CCA Session 2024-25

| MONTH | OCASSION | DATE | NAME OF EVENT | 9-12 | CLUBS INTEGRATED | LEVEL OF EVENT | RESOURCES REQUIRED | IN CHARGE TEACHER |
|-------------|----------------------------|----------------|---|---|----------------------------|----------------|--|----------------------------------|
| April 2024 | World Water Day | 22nd March | SAVE WATER CAMPAIGN | through Poster Making , Slogan Writing and Street Play - A community outreach program under the aegis of SEWA | | | | |
| April 2024 | World Health Day | 7th April 2024 | POSTER MAKING COMPETITION and HEALTH FAIR | by 10th graders with different stalls of Height, Weight, BMI measurement, DIET CHARTS COUNTERS and so on | | | | |
| April 2024 | Earth Day | 22nd April | EARTH SUMMIT and ESSAY WRITING COMPETITION IN ENGLISH | Children will participate as delegates from different countries | | INTER HOUSE | | |
| June 2024 | NATIONAL READING DAY | 19/06/2024 | DEAR FOR ONE HOUR | LOUD READING OF ENGLISH & HINDI | LITERARY CLUB | INTER CLASS | CLASS WISE READING CARDS TO BE MADE IN ADVANCE | CLASS TEACHER |
| June 2024 | INTERNATIONAL DAY FOR YOGA | 21/06/2024 | YOGA SHOWS & MASS YOGA | MEDITATION AND NARRATION | SPORTS CLUB CULTURAL CLUB | INTER CLASS | YOGA MAT POSTERS MEDITATION MUSIC | CLASS TEACHER & SPORTS TEACHERS |
| June 2024 | NATIONAL STATISTICS DAY | 29/06/2024 | WORKSHEET & CASE STUDIES | CASE STUDIES , SURVEYS AND DATA COLLECTION FOR DATA ANALYSIS THROUGH PPTs | LITERARY CLUB/SCIENCE CLUB | INTER HOUSE | WORKSHEETS/ QUESTIONS ON CASE STUDIES | HOUSE MASTERS AND CCA IN CHARGES |
| July 2024 | NATIONAL POPULATION DAY | 11/07/2024 | LITERARY ACTIVITY | ESSAY WRITING | LITERARY CLUB | INTER HOUSE | A4 SIZE COLORFUL PAGES & COLOURS | HOUSE MASTERS AND CCA IN CHARGES |
| August 2024 | GREEN FESTIVAL | 03/08/2024 | PLANTATION ACTIVITY | FRUIT PLANTS | ALL CLUBS | CLUBWISE | PLANTS | CLUB MASTER |

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| August 2024 | FESTIVAL OF FREEDOM | 08/08/2024 TO 14/08/2024 | KALIEDOSCOPE MULTIPLE COLORFUL ACTIVITIES | T- SHIRT PAINTING COMMUNITY LUNCH STORY TELLING | CULTURAL CLUB | HOUSE WISE & CLASS WISE | AS PER REQUIREMENT | HOUSE MASTERS & CLASS TEACHERS |
| August 2024 | SPORTS DAY | 29/08/2024 | SPORTS ACTIVITIES | HOCKEY MATCH | SPORTS CLUB CULTURAL CLUB | INTER HOUSE | HOCKEY STICKS | HOUSE MASTERS & SPORTS' TEACHERS |
| August 2024 | FOLK FESTIVAL | 06/09/2024 | CULTURAL ACTIVITIES | FOLK DANCE | CULTURAL CLUB | INTER HOUSE | AS PER REQUIREMENT | DANCE TEACHERS AND ART & CRAFT TEACHERS |
| October 2024 | BAGLESS DAY | 02/10/2024 | KALIEDOSCOPE MULTIPLE COLORFUL ACTIVITIES | DEBATE COMPETITION | ALL CLUBS | OPEN | AS PER REQUIREMENT | ALL TEACHERS |
| October 2024 | SHAKTI MAHOTSAV | 09/10/2024 | NAVRATRI BASED ACTIVITIES | DANCE DRAMA | CULTURAL CLUB/EBSB | INTER HOUSE | AS PER REQUIREMENT | HOUSE MASTERS & DANCE TEACHERS |
| November 2024 | FOUNDER'S DAY & CHILDREN'S DAY | 14/11/2024 | SPARKLE & SHINE | SKIT AND MIME ACT | LITERARY, CULTURAL AND EBSB CLUB | INTER HOUSE | AS PER REQUIREMENT | HOUSE MASTERS & CLASS TEACHERS |
| December 2024 | JIVAN TEERTYH | | | | | | | |
| January 2025 | NATIONAL YOUTH DAY | | VERBAL VOYAGE | EXTEMPORE | LITERARY CLUB, CULTURAL CLUB | INTER HOUSE | - | HOUSE MASTERS & CLASS TEACHERS |
| January 2025 | KITE FESTIVAL | 14/01/2025 | FLY YOUR WAY | KITE DESIGNING WITH MESSAGE | CULTURAL CLUB | INTER HOUSE | KITE PAPERS,STRINGS,COLOURS,LOWER PETALS,LEAVES ETC | HOUSE MASTERS & CLASS TEACHERS |

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| January 2025 | CURSIVE CARNIVAL | 23/01/2025 | HAND WRITING DAY | PEN THE POEM COMPETITION | LITERARY CLUB | INTER HOUSE | - | HOUSE MASTERS & CLASS TEACHERS |
| February 2025 | COSMIC QUEST | 01/02/2025 | REMEMBERING KALPNA CHAWLA | ROLE PLAY ON ROCKET LAUNCHING | TECHIES CLUB | INTER CLASS | WASTE MATERIAL FROM HOME | CLASS TEACHERS |
| February 2025 | SCIENCE SHOWCASE | 08/02/2025 | DIAGRAM & CASE STUDIES | DEMONSTRATION OF SCIENCE EXPERIMENTS | TECHIES CLUB | INTER CLASS | SCIENCE BOOK & NOTEBOOK, COLORED PAPERS, LAB MATERIAL | SCIENCE TEACHER |
| February 2025 | SOCIAL SCIENCE | 11/02/2025 | SEAs | CASE STUDY BASED QUESTIONS | SOCIAL & CULTURAL CLUB LITERARY CLUB | INTER CLASS | SOCIAL SCIENCE TEXT BOOKS, POLITICAL MAPS | SOCIAL SCIENCE TEACHERS |
| February 2025 | MATHEMATICS | 15/02/2025 | SEAs | THEOREMS, CONCEPTS AND CONSTRUCTIONS | LITERARY CLUB | INTER CLASS | MATHEMATICS TEXT BOOKS ,PAPERS AND COLOURS | MATHEMATICS' TEACHERS |

Notice Board Decoration Theme Session 2024-25

| MONTH | THEME | SUBJECT | DATE |
|---------------|------------------------|--|---|
| JUNE | STUDENTS' ACHIEVEMENTS | Awards and academic succes through photographs | From June reopening date to July 8,2024 |
| JULY | CAREER EXPLORATION | Displaying information about various career paths and vocational opportunities | From 10th July to 31st July 2024 |
| AUGUST | ARTS APPRECIATION | Showcase students art works and creative endeavors | From August 3 to 31st August 2024 |
| SEPTEMBER | CHARACTER EDUCATION | Displaying and showcasing different character traits in creative ways | From September 2 to 30th September 2024 |
| OCTOBER | COMMUNITY ENGAGEMENT | Showcasing different community outreach events through posters and slogans | From October 1 to 31st October 2024 |
| NOVEMBER | CELEBRATING DIVERSITY | Showcase different cultures,traditions and backgrounds of school community | From November 4, to 30th November 2024 |
| DECEMBER | STEM SHOWCASE | Highlight Science,technology, engineering and Mathematics | 2nd December to 31st December 2024 |
| January 2025 | Literary Landscape | Book reviuws, author spotlight,articles, poems etc | 5th January to 31st January 2025 |
| February 2025 | Healthy Living | Showcasing ellbeing ,nutrition and fitness tips for studentsspecially during examination | February and March 2025 |

Important to note -

1. Every notice board must have the border and heading
2. Students' name and class should be written in the bottom at right corner of the poster or creation.
3. Each display board will be responsibility of one teacher for entire session.
4. Four Display boards are to be taken care by house masters.
5. Each display board will be part of competition including official board
6. Changes in display boards must be done time to time .

Milestones in the journey of 20 years.

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| Session 2K'3 2K'4 | "Result and Award Ceremony As Parents Day" |
| Session 2K'4 2K'5 | "Annual Result and Prize Distribution" |
| Session 2K'5 2K'6 | Award Ceremony Sanskruti as Traditional Culture" |
| Session 2K'6 2K'7 | "Mother's Day Celebration |
| Session 2K'7 2K'8 | "Rainbow The Delight of Dance" |
| Session 2K'8 2K'9 | "Annual Result and Prize Distribution" |
| Session 2K'9 2K'10 | Bal sabha and Project show" "Annual Result and Prize Distribution" as Grand Parents Day" |
| Session 2K'10 2K'11 | KALEI DOSCOPE" |
| Session 2K'11 2K'12 | "Annual Result and Prize Distribution" |
| Session 2K'12 2K'13 | "Evening Of Gratitude" |
| Session 2K'13 2K'14 | "Annual Result and Prize Distribution" |
| Session 2K'14 2K'15 | "Shrine Of Values" |
| Session 2K'15 2K'16 | "Parwarish" "Charity Fest (I III) "Co-Scholastic Fest" |
| Session 2K'16 2K'17 | "Wings Of Wisdom" (Annual Function) |
| Session 2K'17 2K'18 | "Jeevan Teerth- Sanskruti Carnival" |
| Session 2K'18 2K'19 | "Zest and Zeal" (Sports Day) "One World One Dream" (Annual Function) |
| Session 2K'19 2K'20 | "SCIENCE Gallery - The festival Of Ideas" |
| Session 2K'21 2K'22 | "Virtual Graduation Ceremony" |
| Session 2K'22 2K'23 | "Quiz Mania" "Breathe Happiness" "Fitness Festival" "Chrysalis Day" |
| Session 2K'23 2K'24 | "पंचकोश The Divine Graduation Ceremony" "Innagation of SANSKRUTI KALA MUNCH" "Fitness Festival" "Graduation ceremony" |



