



# Kendriya Vidyalaya Sangathan

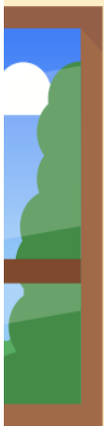
## Split of Syllabus

**SESSION**

2025-26



(For Summer Station Kendriya Vidyalayas)



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# Class III

CLASS- III			SUBJECT: ENGLISH
SI No	Month	Working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	COLOURS
2	JUNE	08	BADAL AND MOTI
	JULY	25	BEST FRIENDS OUT IN THE GARDEN
4	AUGUST	23	TALKING TOYS PAPER BOATS
5	SEPTEMBER	24	REVISION
6	OCTOBER	20	THE BIG LADDOO THANK GOD
7	NOVEMBER	23	MADHU'S WISH
8	DECEMBER	18	NIGHT CHANDA MAMA COUNTS THE STARS
9	JANUARY	24	CHANDA MAMA COUNTS THE STARS CHANDRAYAAN
10	FEBRUARY	23	CHANDRAYAAN Cntd... REVISION
11	MARCH	23	SEE

CLASS – III			SUBJECT – MATHS
SI No	Month	Working days	Name of the chapter/topic to be covered

1	APRIL/MAY	23	WHAT'S IN A NAME
			TOY JOY
2	JUNE	08	DOUBLE CENTURY
3	JULY	25	VACATION WITH MY NANI MA
			FUN WITH SHAPES
4	AUGUST	23	HOUSE OF HUNDREDS – I
			RAKSHA BANDHAN
5	SEPTEMBER	24	REVISION
6	OCTOBER	20	FAIR SHARE
			HOUSE OF HUNDREDS – II
7	NOVEMBER	23	HOUSE OF HUNDREDS – II
			FUN AT THE CLASS PARTY!
8	DECEMBER	18	FILLING AND LIFTING
			GIVE AND TAKE
9	JANUARY	24	TIME GOES ON
			THE SURAJKUND FARE
10	FEBRUARY	23	THE SURAJKUND FARE REVISION
11	MARCH	23	SEE

<b>CLASS – III</b>			<b>SUBJECT: TWAU</b>
<b>Sl No</b>	<b>Month</b>	<b>Working days</b>	<b>Name of the chapter/topic to be covered</b>
1	APRIL/MAY	23	FAMILY AND FRIENDS
2	JUNE	08	GOING TO THE MELA
3	JULY	25	CELEBRATING FESTIVALS
			GETTING TO KNOW PLANTS
4	AUGUST	23	PLANTS AND ANIMALS LIVE TOGETHER
			LIVING IN HARMONY
5	SEPTEMBER	24	REVISION
6	OCTOBER	20	WATER – A PRECIOUS GIFT
7	NOVEMBER	23	FOOD WE EAT
			STAYING HEALTHY AND HAPPY
8	DECEMBER	18	THIS WORLD OF THINGS
9	JANUARY	24	MAKING THINGS
10	FEBRUARY	23	TAKING CHARGE OF WASTE, REVISION
11	MARCH	23	SEE

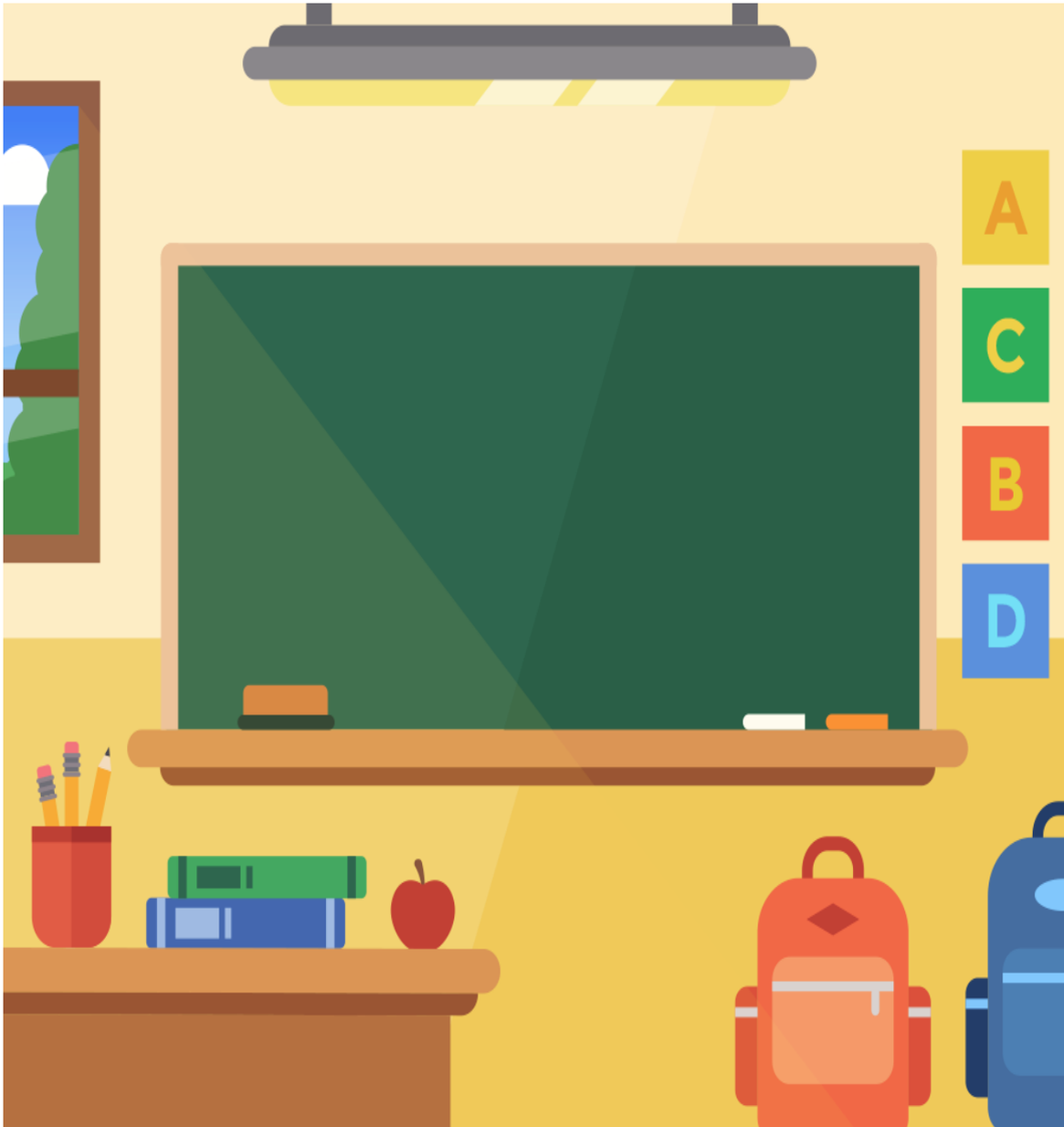
CLASS - III			SUBJECT - HINDI
Sl No	Month	Working days	Name of the chapter/topic to be covered
1	अप्रैल/ मई	23	पाठ 1. सीखो पाठ 2. चींटी
2	जून	08	पाठ 3. कितने पैर
3	जुलाई	25	पाठ 4. बया हमारी चिड़िया रानी! पाठ 5. आम का पेड़ पाठ 6. बीरबल की खिचड़ी
4	अगस्त	23	पाठ 7. मित्र को पत्र पाठ 8 . चतुर गीदड़
5	सितंबर	24	पाठ 9. प्रकृति पर्व - फूलदेई पुनरावर्ती
6	अक्टूबर	20	पाठ 10. रस्साकशी पाठ 11. एक जादुई पिटारा
7	नवंबर	23	पाठ 12. अपना-अपना काम पाठ 13. पेड़ों की अम्मा 'थिमक्का'
8	दिसंबर	18	पपाठ 14. किसान की होशियारी पाठ 15. भारत
9	जनवरी	24	पाठ 16. चंद्रयान (संवाद) पाठ 17. बोलने वाली माँद
10	फरवरी	23	पाठ 18. हम अनेक किंतु एक
	मार्च		पुनरावर्ती

CLASS – III			SUBJECT: Art Education (BANSURI- I)
Sl No	Month	Working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	Visual Art –Chapter 1 Object in Art Music- Chapter 6 Our National Anthem Dance- Chapter 11 Let us Dance Theatre- Chapter 15 Explore
2	JUNE	08	Theatre- Chapter 15 Explore
3	JULY	25	Visual Art –Chapter 2 Plants in Art Music- Chapter 7 Feel the Rhythm ta ka ta ki Ta Dance- Chapter 12 Dance for Joy
4	AUGUST	25	Visual Art -Chapter 3 Animals in Art Music- Chapter 8 Travel Around
5	SEPTEMBER	24	Dance- Chapter 13 I Play and Dance Theatre- Chapter 16 Imagine
6	OCTOBER	17	Visual Art –Chapter 4 People Around Us Music- Chapter 9 Musical Instruments- Sounds of Musical instruments Dance- Chapter 14 Dance with Nature
7	NOVEMBER	23	Visual Art –Chapter 5 Festivals, Occasions, and Celebrations Music- Chapter 9 Musical Instruments- Patterns in Music Dance- Chapter 15 Dance with Nature Theatre- Chapter 17 Let's Creat
8	DECEMBER	18	Viual Art –Chapter 5 Lets dress up, What to wear and how? Music- Chapter 10 Celebratory Notes

9	JANUARY	24	Dance- Chapter 15 Dance with Nature Theatre- Chapter 18 Look Around
10	FEBRUARY	23	Dance- Chapter 15 Dance with Nature Theatre- Chapter 19 -Activities
11	MARCH	23	SEE

<b>CLASS – III</b>			<b>SUBJECT: Physical Education and Well-being (KHEL YOGA)</b>
<b>SN</b>	<b>Month</b>	<b>Working days</b>	<b>Name of the chapter/topic to be covered</b>
1	APRIL/MAY/ JUNE	23+8	Unit 1— Basic Motor Movements Chapter 1: Throwing and Catching- Unit 2— Our Games Chapter 5: Local and Traditional Games- Unit 3— Yoga Chapter 6: Yoga for Daily Life
2	JULY	25	Unit 1— Basic Motor Movements Chapter 2: Kicking and Receiving Unit 2— Our Games Chapter 5: Local and Traditional Games- Unit 3— Yoga Chapter 6: Yoga for Daily Life
3	AUGUST	25	Unit 1— Basic Motor Movements Chapter 3: Strike the Ball- Unit 2— Our Games Chapter 5: Local and Traditional Games- Unit 3— Yoga Chapter 6: Yoga for Daily Life-
4	SEPTEMBER	24	Unit 1— Basic Motor Movements Chapter 3: Strike the Ball- Unit 2— Our Games Chapter 5: Local and Traditional Games - Unit 3— Yoga Chapter 7: Yogic Practices (Yoga Sadhana)
5	OCTOBER	17	Unit 1— Basic Motor Movements Chapter 3: Strike the Ball- Unit 2— Our Games Chapter 5: Local and Traditional Games - Unit 3— Yoga Chapter 7: Yogic Practices-
6	NOVEMBER	23	Unit 1— Basic Motor Movements Chapter 4: Little Steps- Unit 2— Our Games Chapter 5: Local and Traditional Games - Unit 3— Yoga Chapter 7: Yogic Practices-
7	DECEMBER	18	Unit 1— Basic Motor Movements Chapter 4: Little Steps- Unit 2— Our Games Chapter 5: Local and Traditional Games - Unit 3— Yoga Chapter 7: Yogic Practices-
8	JANUARY	24	Unit 1— Basic Motor Movements Chapter 4: Little Steps- Unit 2— Our Games Chapter 5: Local and Traditional Games – Unit 3— Yoga Chapter 7: Yogic Practices-
9	FEBRUARY	23	Unit 1— Basic Motor Movements Chapter 4: Little Steps- Unit 2— Our Games

			Chapter 5: Local and Traditional Games – Unit 3— Yoga Chapter 7: Yogic Practices-
10	MARCH	23	SEE





<b>CLASS – IV</b>			<b>SUBJECT – ENGLISH (SANTOOR)</b>
<b>SN</b>	<b>Month</b>	<b>Working days</b>	<b>Name of the chapter/topic to be covered</b>
1	APRIL / MAY	23	BRIDGE COURSE Together We can (Poem & Activities)
2	JUNE	8	The Tinkling Bells (Story & Activities)
3	JULY	25	Be Smart, Be Safe (Road Safety)
4	AUGUST	23	The Old Stag (Story & Activities)
5	SEPTEMBER	24	Revision Examination
6	OCTOBER	20	FIT BODY , FIT MIND AND FIT NATION (POEM & ACTIVITIES)
7	NOVEMBER	23	THE LAGORI CHAMPIONS (STORY & ACTIVITIES)
8	DECEMBER	18	HEKKO ( STORY & ACTIVITIES)
9	JANUARY	24	THE SWING ( POEM & ACTIVITIES) A JOURNEY TO THE MAGICAL MOUNTAINS (STORY & ACTIVITIES)
10	FEBRUARY	23	MAHESHWAR (STORY & ACTIVITIES)
11	MARCH	23	REVISION SEE

<b>CLASS – IV</b>			<b>SUBJECT – MATHS</b>
<b>SN</b>	<b>Month</b>	<b>Working days</b>	<b>Name of the chapter/topic to be covered</b>
1	April / May	23	<b>Bridge course</b> ( Introduction to numbers, types of numbers, addition, subtraction, Multiplication,divison) <b>1. Shapes Around Us</b>
2	June	8	2. Hide and Seek
3	July	25	3. Pattern Around Us 4. Thousands Around Us
4	August	23	5. Sharing and Measuring 6. Measuring Length 7. The Cleanest Village
5	September	24	8. Weigh it, Pour it
6	October	20	9. Equal Groups 10. Elephants, Tigers, and Leopards
7	November	23	11. Fun with Symmetry 12. Ticking Clocks and Turning Calendar
8	December	18	13. The Transport Museum
9	January	24	14. Data Handling
10	February	23	Revision + Project Work
11	March	23	SEE

<b>CLASS – IV</b>			<b>SUBJECT – OUR WONDROUS WORLD – THE WORLD AROUND US</b>
<b>SN</b>	<b>Month</b>	<b>Working days</b>	<b>Name of the chapter/topic to be covered</b>
1	April / May	23	WEEK1 *My family. *My neighbourhood. * Food we eat. * plants and animals around us. . WEEK 2= *Importance of water *Importance of festivals. * Safety rules and road signals. * Natural things and manmade thing and opaque , transparent and translucent things LIVING TOGETHER
2	June	8	EXPLORING OUR NEIGHBORHOOD
3	July	25	NATURE TRAIL
4	August	23	GROWING UP WITH NATURE
5	September	24	FOOD FOR HEALTH
6	October	20	HAPPY AND HEALTHY LIFE
7	November	23	HOW THINGS WORK
8	December	18	HOW THINGS ARE MADE
9	January	24	DIFFERENT LANDS, DIFFERENT LIVES
10	February	23	OUR SKY
11	March	23	REVISION

CLASS – IV			SUBJECT – HINDI
SN	Month	Working days	Name of the chapter/topic to be covered
1	April / May	23	ऐसा वर दो चिड़िया का गीत
2	June	8	मति की उड़ान
3	July	25	बगीचे का घोंघा
4	August	23	नीम भौँति -भौँति की पत्तियाँ हमारा आहार
5	September	24	आसमान गिरा चेरापूँजी के मेहमान जयपुर से पत्र
6	October	20	नकली हीरे हवा और धूल
7	November	23	ओणम के रंग मिठाइयों का सम्मेलन जलेबी
8	December	18	कैमरा सुन इमली के दाने सुन ठहाके
9	January	24	कविता का कमाल शतरंज में मात
10	February	23	हमारा आदित्य हम सब सुमन एक उपवन के
11	March	23	REVISION

CLASS – IV			SUBJECT – ARTS (BANSURI)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	APRIL/MAY	23	PANCHATANTRA
			TEXTURES IN NATURE
2	JUNE	8	AQUA WORLD
3	JULY	25	TEXTURES IN NATURE
			Theatre as Creative Expression
4	AUGUST	23	IMAGINE
			IMITATION IN THEATRE
			LOOK AROUND
5	SEPTEMBER	24	SING AND PLAY
			Making Music
6	OCTOBER	20	Songs and Stories
			Think, Feel, Create
7.	NOVEMBER	23	Sounds and Instruments
			My Body in Dance
8.	DECEMBER	18	My Dance Tells Stories
9.	JANUARY	24	CREATING MY DANCE
			Emotion and Expression in Dance
10.	FEBRUARY	23	Emotion and Expression in Dance
			REVISION
11.	MARCH	23	REVISION

<b>CLASS – IV</b>		<b>TEXTBOOK: KHEL YATRA</b>	<b>SUBJECT: PHYSICAL EDUCATION AND WELL BEING</b>
<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>	<b>No. and Name of Lesson</b>
<b>APRIL TO MAY</b>	<b>23</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	1. <b>THROWING AND CATCHING</b>
		2. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
<b>JUNE</b>	<b>08</b>	3. <b>YOGA</b>	<b>YOGA PRACTICES</b>
<b>JULY</b>	<b>25</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	2. <b>KICKING AND RECEIVING</b>
		3. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
		4. <b>YOGA</b>	<b>YOGA PRACTICIES</b>
<b>AUGUST</b>	<b>23</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	3. <b>STRIKE THE SHUTTLECOCK</b>
		2. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
		3. <b>YOGA</b>	<b>YOGA PRACTICIES</b>
<b>SEPTEMBER</b>	<b>24</b>	<b>REVISION</b>	
<b>OCTOBER</b>	<b>20</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	4. <b>LITTLE STEPS</b>
		2. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
		3. <b>YOGA</b>	<b>YOGA PRACTICIES</b>
<b>NOVEMBER</b>	<b>23</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	4. <b>LITTLE STEPS</b>
		2. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
		3. <b>YOGA</b>	<b>YOGA PRACTICIES</b>
<b>DECEMBER</b>	<b>18</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	3. <b>STRIKE THE SHUTTLE COCK</b>
		2. <b>OUR GAMES</b>	4. <b>LITTLE STEPS</b>
		3. <b>YOGA</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
<b>JANUARY</b>	<b>24</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	<b>YOGA PRACTICIES</b>
		2. <b>OUR GAMES</b>	2. <b>KICKING AND RECEIVING</b>
		3. <b>YOGA</b>	3. <b>STRIKE THE SHUTTLE COCK</b>
<b>FEBRUARY</b>	<b>23</b>	1. <b>BASIC MOTOR MOVEMENTS</b>	4. <b>LITTLE STEPS</b>
		2. <b>OUR GAMES</b>	5. <b>LOCAL AND TRADITIONAL GAMES</b>
		3. <b>YOGA</b>	<b>YOGA PRACTICES</b>
<b>FEBRUARY</b>	<b>23</b>	<b>REVISION</b>	

MARCH	23	REVISION	
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CLASS-VI			SUBJECT-ENGLISH
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April and May	23	A Bottle of Dew (U-1) Prose Homophones The Raven and the Fox (Poem) Poetic Device (Alliteration)
2	June	8	Reading with understanding Rama to the Rescue (U-1) comic story
1	July	25	The unlikely Best Friends (U-2) story Grammar- Adjectives, Interrogatives, Reading-seen passage

CLASS-VI			SUBJECT-ENGLISH
SN	Month	No. of working days	Name of the chapter/topic to be covered
2	August	23	A friend's Prayer (Poem) The Chair (U-2) Prose Adverb, Use of apostrophe, (contracted/expanded form) Lost and Found Notice Paragraph Writing
3	September	24	Neem Baba (U-3) Play Grammar- prefix and suffix Types of Sentences Message Writing Story writing (outline given)
4	October	20	What a Bird Thought (U-3) Poem Spices that Heal us (Science Integrated facts) (U-3) Grammar- Adjectives, Modals, Formal and Informal letter.
5	November	23	Change of Heart (U-4) Prose The winner (U-4) Poem Diary Writing Paragraph writing
6	December	18	Yoga-A Way of Life (U-4) Informative Hamara Bharat-Incredible India (U-5) Culture and Tradition Writing- Paragraph writing- "The Benefits of Yoga", ("Ek Bharat Shrestha Bharat Programme- Importance)
7	January	24	The Kites (U-5) Poem Poetic Device- Simile Writing Paragraph – " I am a Kite" Ila Sachani: Embroidering Dreams with her Feet (U-5)

<b>CLASS-VI</b>			<b>SUBJECT-ENGLISH</b>
<b>SN</b>	<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>
8	February	23	National War Memorial (U-5) Poem Poem Recitation Revision for Session Ending EXAMINATION

**Note: Let us Listen, Let us Speak, Let us Write, Let us Explore, Let us Learn, Let us Think and Reflect, Let us Discuss etc. Activities to be conducted for focusing Linguistic Skills through Activity Based Learning.**

<b>CLASS-VI</b>	<b>SUBJECT-HINDI</b>
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SN	Month	No. of working days	Name of the chapter/topic to be covered
1	अप्रैल / मई	23	<ol style="list-style-type: none"> <li>1. मातृभूमि (कविता)</li> <li>2. गोल (संस्मरण)</li> <li>3. पहली बूंद (कविता)</li> <li>4. अपठित गद्यांश, संज्ञा, सर्वनाम</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
2	जून	8	<ol style="list-style-type: none"> <li>1. हार की जीत (कहानी)</li> <li>2. रहीम के दोहे</li> <li>3. पत्र लेखन, विशेषण</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
1	जुलाई	25	<ol style="list-style-type: none"> <li>1. मेरी माँ (आत्मकथा)</li> <li>2. जलाते चलो (कविता)</li> <li>3. अपठित पद्यांश, अनुच्छेद लेखन</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
2	अगस्त	23	<ol style="list-style-type: none"> <li>1. सत्रिया और बिहू नृत्य (निबंध)</li> <li>2. संवाद लेखन</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
3	सितम्बर	24	<ol style="list-style-type: none"> <li>1. मैया मैं नहीं माखन खायो (पद)</li> <li>2. परीक्षा (कहानी)</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
4	अक्टूबर	20	<ol style="list-style-type: none"> <li>1. चेतक की वीरता (कविता)</li> <li>2. हिन्द महासागर में छोटा-सा हिंदुस्तान (यात्रा वृत्तांत)</li> <li>3. संवाद लेखन</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
5	नवंबर	23	<ol style="list-style-type: none"> <li>1. पेड़ की बात (निबंध)</li> <li>2. अपठित गद्यांश एवं पद्यांश</li> </ol> पाठ के अंत में दी गई गतिविधियों का आयोजन
6	दिसंबर	18	संज्ञा, सर्वनाम, विशेषण शब्दकोष
8	जनवरी / फरवरी	24+23	पुनरावृत्ति कार्य
9	मार्च	25	सत्रांत परीक्षा



CLASS-VI			SUBJECT-Mathematics
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	CH 1-PATTERNS IN MATHEMATICS
2	JUNE	8	CH 2-LINES AND ANGLES
3	JULY	25	CH 3- NUMBER PLAY
4	AUGUST	23	CH 4-DATA HANDLING AND PRESENTATION CH 5-PRIME TIME
5	SEPTEMBER	24	CH 5-PRIME TIME (CONT)
6	OCTOBER	20	CH 6-PERIMETER AND AREA
7	NOVEMBER	23	CH 7- FRACTIONS
8	DECEMBER	18	CH 8-PLAYING WITH CONSTRUCTIONS
9	JANUARY	24	CH 9-SYMMETRY CH 10-THE OTHER SIDE OF ZERO
10	FEBRUARY	23	CH 10-THE OTHER SIDE OF ZERO(CONT) REVISION FOR SESSION ENDING EXAMINATION FROM LAST WEEK
11	MARCH	25	Session Ending Exam

CLASS VI			SUBJECT- SCIENCE
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	APRIL/MAY	23	Bridge course 1. The Wonderful World of Science
2.	JUNE	8	The wonderful world of science (CONTD)
3.	JULY	25	<b>2.Diversity in the living world</b> 3.Mindful Eating: A path to a Healthy Body.
4	AUGUST	23	1. <b>4. Exploring magnets</b> 2. <b>Measurement of length and motion</b>
5	SEPTEMBER	24	3. Measurement of Length and Motion (*contd) 4. Revision for half yearly
6	OCTOBER	20	6. Materials Around Us. 7.Temperature and its Measurement
7	NOVEMBER	23	8. A Journey through States of Water 9. Methods of Separation in Everyday Life
8	DECEMBER	18	10 Living Creatures: Exploring their Characteristics 11.Nature's Treasures
9	JANUARY	24	12.Beyond Earth
10	FEBRUARY	23	Revision for Session Ending Examination, 2025-2026 from last week.
11	MARCH	23	<b>SESSION ENDING EXAMINATION 2026</b>

<b>CLASS VI</b>			<b>SUBJECT- SOCIAL SCIENCE</b>
<b>SN</b>	<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>
1.	<b>APRIL- MAY</b>	<b>23</b>	1. Locating Places on Earth (GEO)
			2. Timeline and source of History (HIS)
2.	<b>JUNE</b>	<b>8</b>	1. Family and community (CIV)
3.	<b>JULY</b>	<b>25</b>	2. Oceans and continents (GEO)
			3. India, that is Bharat (HIS)
4.	<b>AUGUST</b>	<b>23</b>	1. The value of work (ECO)
			2. Grassroot Democracy-Part-1. Governance (CIV)
5.	<b>SEPTEMBER</b>	<b>24</b>	1. The value of work (ECO)
6.	<b>OCTOBER</b>	<b>20</b>	1. Landforms and life (GEO)
			2. The Beginnings of India's civilisation (HIS)
7.	<b>NOVEMBER</b>	<b>23</b>	1. Grassroot Democracy-Part-2. Local government in rural areas (CIV)
			2. Economic Activities Around us (ECO)
8.	<b>DECEMBER</b>	<b>18</b>	1. India's Culture root (CH & KT)
9.	<b>JANUARY</b>	<b>24</b>	1. Grass root Democracy-Part-3. Local government in urban areas (CIV)
			2. Unity and diversity, or 'Many in the one' (CH & KT)
10.	<b>FEBRUARY</b>	<b>23</b>	Revision for Session Ending Examination, 2025-2026 from last week
11.	<b>MARCH</b>	<b>23</b>	<b>SESSION ENDING EXAMINATION 2026</b>

CLASS-VI			SUBJECT-SANSKRIT
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	अप्रैल & मई	23	सेतु पाठ
2	जून	8	प्रथमः पाठः : वयंवर्णमालां पठामः
3	जुलाई	25	द्वितीयः पाठः- एषः कः? एषाका? एतत् किम् तृतीयः पाठः -अहं च त्वं च
4	अगस्त	23	चतुर्थः पाठः -अहं प्रातः उत्तिष्ठामि पंचमः पाठः -शूराः वयं धीराः वयम्
5	सितम्बर	24	षष्ठः पाठः-सःएव महान् चित्रकार सप्तमः पाठः-अतिथिदेवोभव
6	अक्टूबर	20	अष्टमः पाठः- बुद्धिःसर्वार्थसाधिका नवमः पाठः-योजानाति सःपण्डितः
7	नवंबर	23	दशमः पाठः-त्वम आपणंगच्छ एकादशः पाठः-पृथिव्यां त्रीणि रत्नानि
8	दिसंबर	18	द्वादशः पाठः-आलस्यहिमनुष्याणांशरीरस्थोमहान् रिपुः त्रयोदशः पाठः-संख्यागणनाननुसरला
9	जनवरी	24	चतुर्दशः पाठः-माधवस्यप्रियम् अङ्गम्
10	फरवरी	23	पञ्चदशः पाठः-वृक्षाः सत्पुरुषाः इव सत्रान्त परीक्षायै पुनरावृत्तिः
11	मार्च	23	सत्रान्त परीक्षा

CLASS-VI			SUBJECT-ARTIFICIAL INTELLIGENCE	
SN	Month	No. of working days	Name of the chapter/topic to be covered	
1.	April/ May	23	How does AI work: What is Artificial Intelligence (AI) ?	Unit 1 What is AI -
2	June	8	How is Artificial Intelligence different from Automation?	
3	July	25	What are the applications of AI? Where is it used in everyday life?	
4.	August	23	How does AI work?	
5	September	24	What are the types of AI	
6	October	20	What are the three domains of AI?	Unit 2 AI & Other Technologies - Domains of AI
7	November	23	What are their applications in everyday life?	
8	December	18	What is Computer Vision?	
9	January	24	Where do we use Computer Vision in everyday life?	
10	February	23	Revision of all topics	
11	March		Conduct of Exam	

CLASS-VI			ART EDUCATION
Sl. No.	Month	No of working days	Name of the chapter/ Topics to be covered
1	APRIL/MAY	23	BRIDGE COURSE
2	JUNE	8	CH.1 (OBJECTS AND STILL LIFE)
3	JULY	25	CH.6 (MUSIC AND YOUR EMOTIONS) CH.12 (MY BODY IN MOTION )
4	AUGUST	23	CH.2 (CHANGING THE TYPICAL PICTURE) CH. 16 (EMOTIONS UNVEILED)
5	SEPTEMBER	24	CH.3 (PORTRAYING PEOPLE) CH.7 (MUSICAL INSTRUMENTS) CH.8 (TAAL OR TALAM AND RAGA OR RAGAM IN INDIAN MUSIC)
6	OCTOBER	20	CH.14 (HARMONY IN MOTION) CH.15 (DANCE OF OUR LAND)
7	NOVEMBER	23	CH.17 (LET' DESIGN) CH.18 (IN THE COMPANY OF THEATRE) CH.9 (MELODIES OF DIVERSITY)
8	DECEMBER	18	CH. 4 (PAPER CRAFTS) CH. 10 (SONG WRITING)
9	JANUARY	24	CH.11 (MUSIC AND SOCIETY) CH.19 (STORIES OF SHADOWS AND STRINGS-PUPPETRY) CH.21(INTEGRATION OF ALL ART FORMS)
10	FEBRUARY	23	CH. 5 (SEALS TO PRINTS) CH.13 (BREAKING BARRIERS WITH DANCE) CH. 20 (GRAND FINALE)
11	MARCH	25	Session Ending Exam

CLASS VI			KAUSHAL BODH (VOCATIONAL EDUCATION)
Sl No	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL- MAY-JUNE	23	<b>UNIT 1: WORK WITH LIFE FORMS</b> PROJECT 1: SCHOOL KITCHEN GARDEN OR PROJECT 2: BIODIVERSITY REGISTER
2	JULY	25	<b>UNIT 1: WORK WITH LIFE FORMS</b> PROJECT 1: SCHOOL KITCHEN GARDEN OR PROJECT 2: BIODIVERSITY REGISTER
3	AUGUST	23	<b>UNIT 1: WORK WITH LIFE FORMS</b> PROJECT 1: SCHOOL KITCHEN GARDEN OR PROJECT 2: BIODIVERSITY REGISTER
4	SEPTEMBER	24	<b>UNIT 2: WORK WITH MACHINES AND MATERIALS</b> PROJECT 3: MAKER SKILLS OR PROJECT 4: ANIMATION AND GAMES
5	OCTOBER	20	<b>UNIT 2: WORK WITH MACHINES AND MATERIALS</b> PROJECT 3: MAKER SKILLS OR PROJECT 4: ANIMATION AND GAMES
6	NOVEMBER	23	<b>UNIT 2: WORK WITH MACHINES AND MATERIALS</b> PROJECT 3: MAKER SKILLS OR PROJECT 4: ANIMATION AND GAMES
7	DECEMBER	18	<b>UNIT 3: WORK IN HUMAN SERVICES</b> PROJECT 5: SCHOOL MUSEUM OR

			PROJECT 6: COOKING WITHOUT FIRE
8	JANUARY	24	<b>UNIT 3: WORK IN HUMAN SERVICES</b> PROJECT 5: SCHOOL MUSEUM OR PROJECT 6: COOKING WITHOUT FIRE
9	FEBRUARY	23	<b>UNIT 3: WORK IN HUMAN SERVICES</b> PROJECT 5: SCHOOL MUSEUM OR PROJECT 6: COOKING WITHOUT FIRE <b>KAUSHAL MELA</b>
10	MARCH	23	SESSION ENDING EXAM

\*\*\*\* Schools may choose **any one out of the two** projects as per NCERT guidelines contained in the textbook.

CLASS-VI			Physical Education and Well being
S NO	Month	No. of Working Days (Approx.)	Unit / Topic
1	April, May	23	<b>Unit 1: Importance of Physical Education and Well-being</b> <ul style="list-style-type: none"> <li>• Ice Water</li> <li>• Seven Stones</li> <li>• Aerobic Exercises</li> <li>• Follow Me</li> </ul>
2	June	8	<b>Unit 1: Importance of Physical Education and Well-being</b> <ul style="list-style-type: none"> <li>• Number Game</li> <li>• Hula Hoop Jump</li> </ul>
3	July	25	<b>Unit 2: Motor Fitness</b> Introduction to Motor Fitness <ul style="list-style-type: none"> <li>• Obstacle Race</li> <li>• Balancing Act</li> <li>• Shivam Says</li> <li>• Collaborate and Conquer</li> <li>• Grab the Ball</li> <li>• Push-up Position and Pass the Ball 33</li> <li>• Tic-Tac-Toe Dribble Relay</li> <li>• Crocodile Race</li> <li>• Head, Shoulder, Knee and Ball</li> </ul>
4	August	23	<b>Unit 3: Kho-Kho</b> <ul style="list-style-type: none"> <li>• Sitting</li> <li>• Chasing</li> <li>• Giving Kho</li> <li>• Running on a Straight Line</li> <li>• Dodging</li> <li>• Zig-Zag Running</li> </ul>
5	September	24	<b>Unit 3: Kho-Kho</b> <ul style="list-style-type: none"> <li>• Pole Turn</li> <li>• Covering Chase</li> <li>• Chain</li> <li>• Fake Kho</li> <li>• Pole Dive</li> <li>• Toe Tapping</li> <li>• 3-2-3 Chain</li> </ul>

6	October	20	<b>Unit 4: Fundamental Skills – Handball</b> <ul style="list-style-type: none"> <li>• Passing</li> <li>• Catching</li> <li>• 10-pass</li> <li>• Dribbling</li> <li>• Obstacle Dribbling</li> <li>• Shoot the Ball</li> <li>• Dodge Ball</li> <li>• Dribble and Shoot</li> <li>• Pass and Shoot</li> <li>• Shootout Tournament</li> <li>• Goalkeeper’s Defensive Skills 101</li> <li>• Blocking</li> <li>• Assimilation</li> </ul>
7	November	23	<b>Unit 5: Yoga (Intro + Daily Life)</b> Yoga Session Structure Chapter 1 <ul style="list-style-type: none"> <li>• Yoga for Daily Life</li> </ul> Chapter 2 <ul style="list-style-type: none"> <li>• Preparing for Yogic Practices</li> </ul> Chapter 3 <ul style="list-style-type: none"> <li>• Āsanas</li> </ul> Chapter 4 <ul style="list-style-type: none"> <li>• Prānāyāma</li> </ul> Chapter 5 <ul style="list-style-type: none"> <li>• Dhāraṇa , Dhyāna, and Samādhi</li> </ul> Chapter 6 <ul style="list-style-type: none"> <li>• Krīdā Yoga</li> </ul>
8	December	18	<b>Unit 5: Yoga (Āsanas to Prānāyāma)</b>
9	January	24	<b>Unit 5 (Advanced Yoga: Dhāraṇa to Krīdā Yoga)</b>
10	February	23	Revision + Final Evaluation
11	March	23	SESSION ENDING EXAM





CLASS-VII			SUBJECT-ENGLISH
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April / May	23	Bridge course Unit-1 Learning Together Prose- The Day the River Spoke Types of Nouns
2	June	8	Reading with understanding Poem- Try Again( U-1) Poetic devices: Metaphor and simile Prose-Three Days to See Paragraph writing
3	July	25	Unit-2 (Wit and Humour) Prose- Animals, Birds and Dr. Dolittle Poem- A Funny Man Informal letter Notice and Message writing
4	August	23	Pose- Say the Right Thing Unit-3 (Dreams and Discoveries) Prose- My Brother's Great Invention Poem- Paper boats North, South,East,West Present Tense Dialogue completion Modals
5	September	24	Unit-4 (Travel and Adventure) Prose- The Tunnel  Prefix/suffixes Kinds of sentences Past Tense

6	October	20	Poem- Travel Prose- Conquering the summit Conjunctions Phrasal verbs Diary entry
7	November	23	Unit- 5 Bravehearts Prose- Homage to our Brave Soldiers Subject verb agreement Formal letter
8	December	18	Poem- My Dear soldiers Adjectives and Adverbs Future tense Direct /indirect speech
9	January	24	Rani Abbakka Poetic devices: simile, metaphor, imagery, symbolism Collocations
10	February	23	Revision for Session Ending Examination, 2025-2026 from last week
11	March	23	SESSION ENDING EXAMINATION

**Note: Let us Listen, Let us Speak, Let us Write, Let us Explore, Let us Learn, Let us Think and Reflect, Let us Discuss etc. Activities to be conducted for focusing Linguistic Skills through Activity Based Learning.**

CLASS – VII			SUBJECT – MATHS
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/ MAY	23	CH 1-LARGE NUMBER AROUND US
2	JUNE	8	CH 1-LARGE NUMBER AROUND US (CONT)
3	JULY	25	CH 1-LARGE NUMBER AROUND US (CONT) & CH 2-ARITHMETICS EXPRESSIONS
4	AUGUST	23	CH 3-A PEAK BEYOND THE POINT
5	SEPTEMBER	24	CH 4- EXPRESSIONS USING LETTER NUMBER
6	OCTOBER	20	CH 5-PARALLEL AND INTERSECTING LINES
7	NOVEMBER	23	CH 5-PARALLEL AND INTERSECTING LINES(CONT) & CH 6-NUMBER PLAY
8	DECEMBER	18	CH 7-A TALE OF
			THREE INTERSECTING LINES
9	JANUARY	24	CH7-A TALE OF THREE INTERSECTING LINES(CONT) &I
10	FEBRUARY	23	CH 8-WORKING WITH FRACTIONS REVISION FOR SESSION ENDING EXAMINATION FROM LAST WEEK
11	MARCH	23	SESSION ENDING EXAM

<b>CLASS – VII</b>			<b>SUBJECT – SCIENCE</b>
<b>SN</b>	<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>
1	APRIL /MAY	23	BRIDGE COURSE
			THE EVER EVOLVING WORLD OF SCIENCE
2	JUNE	8	EXPLORING SUBSTANCES: ACIDIC, BASIC AND NEUTRAL
3	JULY	25	EXPLORING SUBSTANCES: ACIDIC, BASIC AND NEUTRAL (CONTD)
			ELECTRICITY: CIRCUITS AND THEIR COMPONENTS
			THE WORLD OF METALS AND NON METALS
4	AUGUST	23	THE WORLD OF METALS AND NON METALS (CONT)
			CHANGES AROUND US: PHYSICAL AND CHEMICAL
5	SEPTEMBER	24	ADOLESCENCE : A STAGE OF GROWTH AND CHANGE
6	OCTOBER	20	HEAT TRANSFER IN NATURE
7	NOVEMBER	23	MEASUREMENT OF TIME AND MOTION
			LIFE PROCESS IN ANIMALS
8	DECEMBER	18	LIFE PROCESS IN PLANTS
			LIGHT: SHADOWS AND REFLECTION
9	JANUARY	24	EARTH, MOON AND THE SUN
10	FEBRUARY	23	REVISION FOR SESSION ENDING EXAMINATION FROM LAST WEEK
11	MARCH	23	SESSION ENDING EXAM

CLASS – VII			SUBJECT – HINDI
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL & MAY	23	<ol style="list-style-type: none"> <li>1. माँ, कह एक कहानी (कविता)</li> <li>2. अपठित गद्यांश</li> <li>3. अपठित पद्यांश</li> <li>4. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
2	JUNE	8	<ol style="list-style-type: none"> <li>1. तीन बुद्धिमान (लोककथा)</li> <li>2. फूल और काँटा (कविता)</li> <li>3. अनुच्छेद लेखन</li> <li>4. पत्र लेखन</li> <li>5. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
3	JULY	25	
4	AUGUST	23	<ol style="list-style-type: none"> <li>1. पानी रे पानी (निबंध)</li> <li>2. संवाद लेखन</li> <li>3. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
5	SEPTEMBER	24	<ol style="list-style-type: none"> <li>1. नहीं होना बीमार (कहानी)</li> <li>2. पुनरावृत्ति कार्य</li> <li>3. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
6	OCTOBER	20	<ol style="list-style-type: none"> <li>1. गिरिधर कविराय की कुंडलिया (कविता)</li> <li>2. अपठित गद्यांश</li> <li>3. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
7	NOVEMBER	23	<ol style="list-style-type: none"> <li>1. वर्षा-बहार (कविता)</li> <li>2. बिरजू महाराज से साक्षात्कार</li> <li>3. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
8	DECEMBER	18	<ol style="list-style-type: none"> <li>1. चिड़िया (कविता)</li> <li>2. अपठित पद्यांश</li> <li>3. पाठ के अंत में दी गई गतिविधियों का आयोजन</li> </ol>
9	JANUARY	24	<ol style="list-style-type: none"> <li>1. मीरा के पद (पद)</li> <li>2. शब्दकोष</li> </ol>
10	February	23	<ol style="list-style-type: none"> <li>1. पुनरावृत्ति कार्य</li> </ol>
11	March	23	सत्रांत परीक्षा

CLASS – VII			SUBJECT – SANSKRIT
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April /May	23	* सेतुपाठ्यक्रमः * प्रथमः पाठः- वन्दे भारतमातरम् (वर्णमात्रा परिचयः, शब्दरूपाणि- अकारान्तपुल्लिङ्गशब्दाः- बालकवत्, अकारान्तनपुंसकलिङ्गशब्दाः- फलेवत् आकारान्तस्त्रीलिङ्गशब्दाः- लतावत् धातुरूपाणि- 'अस', 'भू')
2	June	8	* द्वितीयः पाठः- नित्यं पिबामः सुभाषितरसम् (‘किम्’ शब्दस्य प्रयोगः, पर्यायपदानि, अपठित-अवबोधनम्)
3	July	25	* तृतीयः पाठः- मित्राय नमः * चतुर्थः पाठः- न लभ्यते चेत् आम्लं द्राक्षाफलम् (चतुर्थीविभक्तेः प्रयोगः, धातुरूपाणि- 'दा', 'लभ्')
4	August	23	* पञ्चमः पाठः- सेवा हि परमो धर्मः * षष्ठः पाठः- क्रीडाम वयं श्लोकान्त्याक्षरीम् (भूतकालस्य प्रयोगः, षष्ठीविभक्तेः प्रयोगः)
5	September	24	* सप्तमः पाठः- ईशावास्यम् इदं सर्वम् (तृतीयाविभक्तेः प्रयोगः, सन्धयः, 'लृट्' लकारस्य प्रयोगः, पठित-अवबोधनम्)
6	October	20	* अष्टमः पाठः- हितं मनोहारि च दुर्लभं वचः (प्रश्ननिर्माणम्, अव्ययपदानि)
7	November	23	* नवमः पाठः- अन्नाद् भवन्ति भूतानि (इकारान्तशब्दाः, अनुवादाः)
8	December	18	* दशमः पाठः- दशमः कः? (सङ्ख्यागणना, वासर-मासादीनाम् अभ्यासः)
9	January	24	* एकादशः पाठः- द्वीपेषु रम्यः द्वीपोऽण्डमानः * द्वादशः पाठः- वीराङ्गना पन्नाधाया (उचितमेलनम्, विशेष्य-विशेषणानाम् अभ्यासः, सर्वनामपदानि, लङ्-लकारः)
10	February	23	पुनरावृत्तिः
11	March	23	सत्रांत परीक्षा

CLASS - VII			SUBJECT – SOCIAL SCIENCE
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	April - May	23	Bridge course
2.	June	8	1.Geographical Diversity of India
3.	July	25	1.Geographical Diversity of India (cont..) 2.New Beginnings: Cities and States
4.	August	23	1.Understanding the Weather
			2. The Rise of Empires
5.	September	24	1. From the Rulers to the Ruled: Types of Governments
6.	October	18	1. Climates of India
7.	November	23	1. The Age of Reorganisation
			2. From Barter to Money
8.	December	18	1. The Gupta Era: An Age of Tireless Creativity
9.	JANUARY	24	1. How the Land Becomes Sacred
			2. The Constitution of India — An Introduction
10.	FEBRUARY	23	Understanding Markets REVISION
11.	MARCH	23	SESSION ENDING EXAM

CLASS - VII			SUBJECT - AI
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	April - May	23	AI & Other Technologies Domains of AI Navigating AI Domains and Emerging Frontiers
2.	June	8	<ul style="list-style-type: none"> <li>Natural Language Processing</li> </ul>
3.	July	25	<ul style="list-style-type: none"> <li>Applications of Natural Language Processing</li> </ul>
4.	August	23	<ul style="list-style-type: none"> <li>Statistical data</li> </ul>
5.	September	24	<ul style="list-style-type: none"> <li>Applications of Statistical Data</li> </ul>
6.	October	18	Artificial Intelligence: Exploring Innovations and Societal Sustainability <ul style="list-style-type: none"> <li>Sustainability</li> </ul>
7.	November	23	<ul style="list-style-type: none"> <li>Importance of sustainability for society</li> </ul>
8.	December	18	Sustainable Development Goals (SDGs)
9.	JANUARY	24	<ul style="list-style-type: none"> <li>System thinking and System maps</li> <li>Purpose of System maps</li> </ul>
10.	FEBRUARY	23	Revision and Practice of Sample Question Papers as per CBSE QP pattern. Submission of Practical File, Projects/Portfolios Conduct of Practical Examination
11.	MARCH	23	SESSION ENDING EXAMINATION

CLASS-VII			SUBJECT-ART EDUCATION
Sl. No	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	Bridge course
2	MAY/JUNE	8	CH.1 (Understanding Emotions) CH.2 (Say more without Speech- Mime)
3	JULY	25	CH.3 (Lets design) - Stage Technicals 2 CH.4 (Story of India's Storytelling Tradition)
4	AUGUST	23	CH.5 (Making Music) CH.6 (Music, Emotions and Creativity)
5	SEPTEMBER	24	CH.7 Ragas and Talas/ Taal CH.8 The Music of the people CH.9 Performance
6	OCTOBER	20	CH.10 Dance and Sculpture CH.11Dance, Vocabulary and Techniques
7	NOVERMBER	23	CH.12 Dance, You and Creativity CH.13 Personalities
8	DECEMBER	18	CH.14 Natya CH.15 Objects In Icons and Symbols
9	JANUARY	24	CH.16 Nature's Palette CH.17 How You Feel
10	FEBRUARY	23	CH.18 Textile and Tradition CH.19 The Art of Calligraphy CH.20 Integration of all Art forms- Sculptures Come Alive!
11	MARCH	23	SESSION ENDING EXAM

CLASS-VII			KAUSHAL BODH (VOCATIONAL EDUCATION)
Sl No	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	<b>Part 1: Work with Life Forms</b>
2	JUNE	8	Project 1: Plant Nursery Or Project 2: School Habitat Garden
3	JULY	25	<b>Part 1: Work with Life Forms</b> Project 1: Plant Nursery Or Project 2: School Habitat Garden
4	AUGUST	23	<b>Part 1: Work with Life Forms</b> Project 1: Plant Nursery Or Project 2: School Habitat Garden
5	SEPTEMBER	24	<b>Part 2: Work with Machines and Materials</b> Project 3: Tie and Dye Or Project 4: AI Assistant
6	OCTOBER	20	<b>Part 2: Work with Machines and Materials</b> Project 3: Tie and Dye Or Project 4: AI Assistant
7	NOVERMBER	23	<b>Part 2: Work with Machines and Materials</b> Project 3: Tie and Dye or Project 4: AI Assistant
8	DECEMBER	18	<b>Part 3: Work in Human Services</b> Project 5: Storytime with Puppets Project or Project 6: Family Health Handbook

9	JANUARY	24	<b>Part 3: Work in Human Services</b> Project 5: Storytime with Puppets Project or Project 6: Family Health Handbook
10	FEBRUARY	23	Kaushal Mela REVISION
11	MARCH	23	SESSION ENDING EXAM

**\* Schools may select one project from each form of work.**

CLASS-VII			SUBJECT- Physical Education and Well being
Sl. No	Month	No. of working days	Name of the chapter/topic to be covered
1	April - May	23	<b>Unit 1: Foundational Basis of Physical Education and Well-being</b> <ul style="list-style-type: none"> <li>• The Ball Progression Game</li> <li>• Ghorpadiche Shepoot</li> <li>• Nalugu Rallu Ata</li> <li>• Gidhada Gudkavan</li> <li>• Stand Up, Speak Out</li> <li>• Harassment Prevention Skit</li> </ul>
2	June	8	<b>Unit 2: Physical and Motor Fitness</b> <ul style="list-style-type: none"> <li>• Set It Up, Knock It Down</li> <li>• Dhaan Ki Bori</li> <li>• Caterpillar Race</li> </ul>
3	July	25	<b>Unit 2: Physical and Motor Fitness</b> <ul style="list-style-type: none"> <li>• Count and Connect Game</li> <li>• Skipping Race</li> <li>• Atya-patya</li> <li>• Food for Health</li> <li>• Dapo Nyarka Sunam</li> <li>• Madhu and Manu</li> <li>• Skipping Song</li> </ul>
4	August	25	<b>Unit 3: Fundamental Skills – Badminton</b> <ul style="list-style-type: none"> <li>• Forehand Grip and Air Toss 56</li> <li>• Backhand Grip and Air Toss 58</li> <li>• Footwork Skills</li> <li>• Backhand Low Serve</li> <li>• Backhand Lift</li> <li>• Forehand Lift</li> </ul>
5	September	24	<b>Unit 3: Fundamental Skills – Badminton</b> <ul style="list-style-type: none"> <li>• Forehand High Serve</li> <li>• Forehand Low Serve</li> <li>• Forehand Drive</li> <li>• Backhand Drive</li> <li>• Forehand Clear</li> <li>• Forehand Drop</li> <li>• Badminton Match</li> </ul>

6	October	20	<b>Unit 4: Fundamental Skills of Sports — Football</b> <ul style="list-style-type: none"> <li>• Kicking the Ball with the Inside of the Foot</li> <li>• Receiving the Ball by Inside of the Foot</li> <li>• Passing the Rolling Ball</li> <li>• Step Trapping</li> <li>• Dribble</li> <li>• Feinting</li> <li>• Kicking the Ball for Accuracy</li> <li>• Passing the Ball in the Air</li> <li>• Pass and Move Relay Drill</li> <li>• Interception</li> <li>• Front Block Tackling</li> <li>• Goal Keeping</li> <li>• 5-a-side Match</li> </ul>
7	November	20	<b>Unit 5: Fundamental Skills – Kabaddi</b> <ul style="list-style-type: none"> <li>• Raiding Foot Work</li> <li>• Hand Touch</li> <li>• Toe Touch</li> <li>• Kick</li> <li>• Ankle-hold</li> <li>• Thigh-hold</li> <li>• Knee-hold</li> <li>• Wrist-hold</li> <li>• Waist-hold</li> <li>• Chain-hold</li> </ul>
8	December	18	<b>Unit 6: Yoga (Intro)</b> Chapter 1 <ul style="list-style-type: none"> <li>• Yoga for Daily Life</li> </ul> Chapter 2 <ul style="list-style-type: none"> <li>• Yoga Sadhana</li> </ul>
9	January	24	<b>Unit 6: Yoga (Intro)</b> Chapter 3 <ul style="list-style-type: none"> <li>• Āsana</li> </ul> Chapter 4 <ul style="list-style-type: none"> <li>• Prānāyāma</li> </ul>
10	February	23	Unit 6: Yoga for Physical Fitness (Contd.)
11	March	23	Revision + Final Evaluation

# Class

# IX IX

Class IX			Subject: English language & Literature (184)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April-May	23	<b>BEEHIVE</b>
			Prose-The Fun They Had
			Poem-The Road not Taken
			<b>MOMENTS</b>
			The Lost Child
			<b>GRAMMAR-Tenses</b>
			<b>WORDS &amp; EXPRESSIONS- UNIT - 01</b>
			<b>WRITING TASK-</b>
			Diary Entry
			<b>READING</b>
Discursive Passage			
2	June	8	<b>BEEHIVE-</b>
			Poem-Wind

			<b>Prose-</b> The Sound of Music a. Bismillah Khan b. Evelyn Glennie <b>WRITING TASK-</b> Descriptive Paragraph (Bio sketch) <b>WORDS &amp; EXPRESSIONS - UNIT -02</b>
3	July	25	<b>BEEHIVE</b> <b>Prose-</b> The Little Girl <b>Poem-</b> Rain on The Roof <b>Prose-</b> A Truly Beautiful Mind <b>MOMENTS</b> The Adventures of Toto <b>GRAMMAR-MODALS</b> <b>WORDS &amp; EXPRESSIONS- UNIT - 03</b> <b>READING</b> Case Based Passage
4	August	23	<b>BEEHIVE</b> <b>Poem-</b> The Lake Isle of Innisfree <b>Prose-</b> The Snake and the Mirror <b>MOMENTS</b> Iswaran, the Storyteller <b>GRAMMAR-Subject-Verb Agreement (Concord)</b> <b>WORDS &amp; EXPRESSIONS- UNIT - 04</b> Listening and Speaking Activities <b>WRITING TASK-</b> Descriptive Paragraph 2 (Place)
5	September	24	<b>BEEHIVE</b> <b>Poem-</b> A Legend of The Northland <b>MOMENTS</b> In the Kingdom of Fools Activity: Dramatization of the chapter <b>GRAMMAR-Reported Speech</b> <b>WRITING-</b> Story Writing

			<b>WORDS &amp; EXPRESSIONS- UNIT - 05</b>
6	October	20	<b>BEEHIVE</b>
			Prose- My Childhood
			Poem- No Men are Foreign
			<b>MOMENTS</b>
			The Happy Prince
			<b>WORDS &amp; EXPRESSIONS- UNIT -06</b>
7	November	23	<b>BEEHIVE</b>
			Prose- Reach for the Top
			Poem – On Killing a Tree
			Prose- Kathmandu
			<b>GRAMMAR-Determiners, Gap Filling</b>
			<b>WORDS &amp; EXPRESSIONS- UNIT -08</b>
			<b>WRITING TASK:</b>
Descriptive Paragraph- Paragraph 3 (Event)			
8	December	18	<b>BEEHIVE</b>
			Prose- If I were You
			<b>MOMENTS</b>
			The Last Leaf
			<b>GRAMMAR-Editing, Transformation of Sentences.</b>
			<b>WORDS &amp; EXPRESSIONS- UNIT -10</b>
9	January	24	<b>BEEHIVE</b>
			Poem- A Slumber Did My Spirit Seal
			<b>MOMENTS</b>
			A House is not a Home.
			The Beggar
			<b>GRAMMAR - Integrated Grammar Practice</b>
			<b>WORDS &amp; EXPRESSIONS- UNIT -11</b>
			Listening and Speaking Activities
10	February	23	<b>GRAMMAR</b>

			Integrated Grammar Practice
			Revision
11	<b>March</b>	<b>23</b>	SESSION ENDING EXAM

CLASS-IX			SUBJECT-HINDI (002)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	अप्रैल एवं मई	23	दो बैलों की कथा साखियाँ एवं सबद अपठित गद्यांश उपसर्ग , प्रत्यय
			उपसर्ग , प्रत्यय
2.	जून	08	ल्हासा की ओर अपठित पद्यांश
3.	जुलाई	25	वाख उपभोक्तावाद की संस्कृति इस जल प्रलय में अनुच्छेद लेखन
4.	अगस्त	23	सवैये साँवले सपनों की याद मेरे संग की औरतें समास
5.	सितम्बर	24	कैदी और कोकिला प्रेमचंद के फटे जूते अर्थ के आधार पर वाक्य भेद पत्र लेखन
6.	अक्टूबर	20	ग्राम श्री अलंकार ( शब्दालंकार- अनुप्रास, यमक एवं श्लेष )
7.	नवम्बर	23	मेरे बचपन के दिन रीढ़ की हड्डी लघुकथा लेखन
8.	दिसम्बर	18	मेघ आए ई-मेल लेखन संवाद लेखन

9.	जनवरी	24	बच्चे काम पर जा रहे हैं सूचना लेखन
10.	फरवरी	23	पुनरावृत्ति कार्य (मॉडल पेपर अभ्यास )
11.	मार्च	23	पुनरावृत्ति कार्य एवं सत्रांत परीक्षा

Class – IX			Subject - Mathematics ( 041)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL /MAY	23	NUMBER SYSTEMS
			POLYNOMIALS
2	JUNE	08	POLYNOMIALS (CONT)
3	JULY	25	LINEAR EQUATIONS IN TWO VARIABLES
			CO- ORDINATE GEOMETRY
4	AUGUST	23	INTRODUCTION TO EUCLID'S GEOMETRY
			LINES AND ANGLES
5	SEPTEMBER	24	TRIANGLES
6	OCTOBER	20	QUADRILATERALS
			CIRCLES
7	NOVEMBER	23	CIRCLES ( CONTINUED)
			HERON'S FORMULA
8	DECEMBER	18	SURFACE AREAS AND VOLUMES
9	JANUARY	24	SURFACE AREAS AND VOLUMES ( CONTINUED)
			STATISTICS
10	FEBRUARY	23	REVISION FOR SESSION ENDING EXAMINATION FROM LAST WEEK OF FEB 2026
11	MARCH		SESSION ENDING EXAMINATION 2025-26

Class – IX			SUBJECT-SCIENCE (086)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL /MAY	23	Matter in our surroundings
			MOTION
2	JUNE	08	Fundamental Unit of Life
3	JULY	25	Is Matter around Us Pure
			Force and Laws of Motion
4	AUGUST	23	Force and Laws of Motion (Contd)
			Tissues
5	SEPTEMBER	24	Gravitation
6	OCTOBER	20	Atoms and Molecules
			Work and Energy
7	NOVEMBER	23	Work and Energy (Contd)
			Structure of Atom
8	DECEMBER	18	Sound
9	JANUARY	24	Improvement in Food Resources
10	FEBRUARY	23	REVISION FOR SESSION ENDING EXAMINATION FROM LAST WEEK OF FEB
11	MARCH	23	SESSION ENDING EXAMINATION

Class – IX			Subject – Social Science
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/ MAY	23	(H1) French Revolution (P1) What is democracy? Why democracy? (E1) The story of village Palampur
2	JUNE	8	(G1) India: Size and Location + Mapwork (P2) Constitutional Design
3	JULY	25	(H2) Socialism in Europe and the Russian Revolution (G2) Physical Features of India + Map work
4	AUGUST	23	Nazism and the rise of Hitler (H3) (E2) People as Resource Drainage (G3)
5	SEPTEMBER	24	(G4) Climate (E3) Poverty as challenge
6	OCTOBER	20	(H4) Forest society and colonialism (P3) Electoral Politics (G5) Natural vegetation and wildlife
7	NOVEMBER	23	(H5) Pastoralists in the modern world (E4) Food security in India
8	DECEMBER	18	(G6) Population (P4) Working of the Institutions
9	JANUARY	24	(P5) Democratic Rights
10	FEBRUARY	23	REVISION FOR SEE
11	MARCH	23	SESSION ENDING EXAM

CLASS- IX			Subject – Sanskrit (119)
S No	Month	No. of working days	Name of the Chapter/ Topic to be covered
1	April & May	23	सेतुपाठ्यक्रम प्रथमःपाठः- अविवेकःपरमापदां पदम् अपठितअवबोधनम्, उच्चारणस्थानानि, स्वरसंधिः,शब्दरूपाणि अकारान्तपुल्लिंगशब्दाः- बालकवत्, अकारान्त नपुंसकलिगंशब्दाः- फलवत्
2	June	8	द्वितीयःपाठः -पाथेयम् · संवादपूर्तिः, शब्दरूपाणि इकारान्तपुल्लिंगशब्दाः- मुनिवत्
3	July	25	तृतीयःपाठः- विजयतां स्वदेशः, चतुर्थःपाठः – विद्यया भान्ति सदगुणाः, व्यञ्जनसंधिः - जशत्वसन्धिः, म् स्थाने अनुस्वारःच, कारकउपपदविभक्ति [द्वितीया] · परस्मैपदीधातुरूपाणि -भू, नम, गम,अस्(पञ्चलकारेषु)· उकारान्तपुल्लिंगशब्दाः- साधुवत्
3	August	23	पञ्चमःपाठः – कर्मणा याति संसिद्धिम्, स्थानबोधकानि अव्ययानि - अत्र, तत्र, अन्यत्र, सर्वत्र, यत्र, एकत्र, उभयत्र। परस्मैपदीधातुरूपाणि -प्रच्छ, कृ, जा,क्षाल्(पञ्चलकारेषु), हलन्तशब्द-भवत् कारकउपपदविभक्ति- तृतीया, प्रत्यय-क्त्वा, तुमुन् एवं ल्यप्
4	September	24	षष्ठःपाठः – तत् त्वं असि, सप्तमःपाठः – तरवे नमोऽस्तु, संख्याशब्दाः (1- 100, 1-4 पर्यन्तम् त्रिषु लिंगेषु केवलं प्रथमा विभक्तौ) · शब्दरूपाणि आकारान्त, ईकारान्त स्त्रीलिगशब्दाः-लतावत्, नदीवत्
5	October	20	अष्टमःपाठः – न् धर्मवृद्धेषु वयः समीक्ष्यते, कारकउपपदविभक्तिः- चतुर्थी, कालबोधकानि अव्ययानि- यदा, तदा, सर्वदा, एकदा, पुरा, अधुना, अद्य, श्वः, ह्यः· प्रत्ययः- शत्
6	November	23	नवमःपाठः -कवयामि वयामि यामि · विसर्गसंधिः - उत्त्वम्, शत्वम्, षत्वम्, सत्वम् · कारकउपपदविभक्ति- पञ्चमी एवं षष्ठी आत्मनेपदीधातुरूपाणिः -सेव्, लभ्, रुच्(लट्- लृट्लकारयोः) ·
7	December	18	दशमःपाठः -भारतीयंविज्ञानम् (केवलम् आंतरिकमूल्याङ्कनम्) सर्वनामशब्दाः- अस्मद्, युष्मद् (त्रिषु लिङ्गेषु) · प्रश्नबोधकानिअव्ययानि-कुत्र, किम्, कति, कदा, कुतः, कथं, किमर्थम्। · कारकउपपदविभक्ति- सप्तमी
8	January	24	एकादशःपाठः -भारतेनास्ति मे जीवनं जीवनम् (केवलम् आंतरिकमूल्याङ्कनम्) · सर्वनामशब्दाः- तत्, किम् (त्रिषु लिङ्गेषु) अन्यानिअव्ययानि-च, अपि, यदि, तर्हि, यथा, तथा, सम्यक्, एव।
9	February	23	पुनरावृत्ति
10	March	23	सत्रान्त परीक्षा

Class – IX			SUBJECT-ARTIFICIAL INTELLIGENCE		
S. No.	Month	No of Working Days	Name of the Chapter/Topic to be Covered		
1	APRIL/ MAY	23	<b>Part-A Employability Skills</b>	Communication Skills-I	
			<b>Part-B Subjective Skills</b> 1. AI Reflection, Project Cycle and Ethics	1.1 Understanding AI: Domains and Applications	Define Artificial Intelligence (AI) The applications of AI in everyday life The three domains of AI and their applications
1.2 The AI Project Cycle-II	The importance of the AI project cycle. To structure the AI problem statement with the AI project cycle				
1.3 AI Ethics-II	The difference between ethics and morality. The ethical scenarios faced while building AI solutions AI bias and to identify bias in AI				
2			<b>Part-A Employability Skills</b>	Self-management Skills-I	
3	JUNE	8	<b>Part-A Employability Skills</b>	Information and Communication Technology Skills - I	
			<b>Part-B Subjective Skills</b> 2. Data Literacy	2.1 Basics of Data Literacy	Data Literacy and its impact How to become Data literate? Data security and privacy Best practices for Cyber Security
2.2 Acquiring Data, Processing, and Interpreting Data	Types of data Sources of data Best Practices for acquiring data Features of data and Data Preprocessing Importance of Data Interpretation Tools used for Data Interpretation				
2.3 Project Interactive Data Dashboard & Presentation	<ul style="list-style-type: none"> <li>Data visualization &amp; its importance</li> <li>Visualization of data with a No-Code tool</li> <li>Create a simple and interactive chart with a No-Code tool</li> </ul>				
4	JULY	25			

			<b>Part-A Employability Skills</b>	Entrepreneurial Skills- I	
5	AUGUST	23	<b>Part-B Subjective Skills</b> 3. Math for AI (Statistics & Probability)	3.1 Importance of Math in AI	<ul style="list-style-type: none"> <li>• The applications of Mathematics in AI</li> <li>• The different mathematical concepts important for understanding AI</li> </ul>
				3.2 Statistics	Use of statistics in different AI applications
				3.3 Probability	Use of probability in different AI applications
6	SEPTEMBER	24			
7	OCTOBER	20	<b>Part-A Employability Skills</b>	Green Skills- I	
8	NOVEMBER	23	<b>Part-B Subjective Skills</b>	4.1 Introduction to Generative AI	Definition and Overview <ul style="list-style-type: none"> <li>• Applications and Use cases</li> </ul>
9	DECEMBER	18		Unit 5:	Introduction to Python Programing & Basic Concepts
10	JANUARY	24			Programing Concepts, Control structures, Lists , Strin
11	FEBRUARY	23	Revision and Practice of Sample Question Papers as per CBSE QP pattern. Submission of Practical File, Projects/Portfolios Conduct of Practical Examination		
12	MARCH	23	<b>SESSION ENDING EXAMINATION 2026</b>		



Class X			SUBJECT: ENGLISH LANGUAGE & LITERATURE (184)
Sl. No	Months	No. Of Working Days	Names of the Chapters/Topics to be Covered
1	April & MAY	23	<b>FIRST FLIGHT-</b>
			<b>Prose-</b> A Letter to God.
			<b>Poems-</b> Dust of Snow
			Fire & Ice
			<b>Poem-</b> A Tiger in the Zoo
			<b>FOOTPRINTS WITHOUT FEET-</b>
			A Triumph of Surgery
			<b>GRAMMAR-</b> Tenses
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT -01
			<b>WRITING TASK-</b> Analytical Paragraph
			Reading practice for Summer Vacation
2	June	8	<b>FIRST FLIGHT-</b>
			<b>Prose-</b> Nelson Mandela- Long Walk to Freedom
			Poem-How to Tell Wild Animals
			<b>FOOTPRINTS WITHOUT FEET-</b>
			The Thief's Story
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT -02
			<b>GRAMMAR-</b> Modals
			<b>WRITING TASK-</b>
Letter to the Editor/Organisation			
3	July	25	<b>FIRST FLIGHT-</b>
			Prose-Two Stories About Flying
			<b>Prose-</b> From the Diary of Anne Frank
			<b>Poem-</b> The Ball Poem
			<b>FOOTPRINTS WITHOUT FEET-</b>
			The Midnight Visitor
			A Question of Trust
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT -03

			<b>GRAMMAR</b> -Subject Verb Agreement
			<b>WRITING TASK</b> -Letter of Complaint
4	August	23	<b>FIRST FLIGHT-</b>
			<b>Prose</b> -Glimpses of India
			<b>Poem</b> -Amanda
			<b>Prose</b> -Mijbil, the Otter
			<b>FOOTPRINTS WITHOUT FEET-</b>
			Footprints Without Feet
			The Making of a Scientist
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT -04
			<b>GRAMMAR</b> -Reported Speech
			<b>WRITING TASK</b> -Letter Placing Order
5	September	24	<b>FIRST FLIGHT-</b>
			<b>Prose</b> - Sermon at Benares
			Madam Rides the Bus
			<b>Poem</b> -The Trees
			Fog
			<b>FOOTPRINTS WITHOUT FEET-</b>
			The Necklace
			Bholi
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT – 07 & 08
			<b>GRAMMAR</b> -Reported Speech (To be Continued)
			<b>WRITING TASK</b> -Inquiry Letter
6	October	20	<b>FIRST FLIGHT-</b>
			<b>Prose</b> -The Proposal
			<b>Poem:</b> For Anne Gregory
			The Tale of Custard the Dragon
			<b>FOOTPRINTS WITHOUT FEET-</b>
			The Book that Saved the Earth
			<b>WORDS &amp; EXPRESSIONS-</b> UNIT – 09 & 10
			<b>GRAMMAR</b> -Determiners

7	November	23	<b>WORDS &amp; EXPRESSIONS- UNIT -11</b>
8	December	18	Revision
9	January	24	Revision
10	February	23	Revision & Study Leave
11	March	23	Session Ending Exam

कक्षा : दसवीं			विषय : हिंदी (002)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	अप्रैल एवं मई	23	सूरदास के पद नेताजी का चश्मा बालगोबिन भगत रचना के आधार पर वाक्य भेद अनुच्छेद लेखन
			राम-लक्ष्मण-परशुराम संवाद
2.	जून	08	राम-लक्ष्मण-परशुराम संवाद अपठित गद्यांश
3.	जुलाई	25	आत्मकथ्य लखनवीं अंदाज माता का अंचल वाच्य अपठित पद्यांश
4.	अगस्त	23	उत्साह अट नहीं रही है एक कहानी यह भी साना साना हाथ जोड़ि अलंकार (उपमा, रूपक, उत्प्रेक्षा, मानवीकरण, अतिशयोक्ति ) पत्र लेखन

5.	सितम्बर	24	यह दन्तुरित मुस्कान फसल नौबतखाने में इबादत पद परिचय स्ववृत्त लेखन
6.	अक्टूबर	20	मैं क्यों लिखता हूँ संगतकार ई मेल लेखन सन्देश लेखन
7.	नवम्बर	23	संस्कृति विज्ञापन लेखन
8.	दिसम्बर	18	पुनरावृत्ति कार्य (मॉडल पेपर अभ्यास )
9.	जनवरी	24	पुनरावृत्ति कार्य (मॉडल पेपर अभ्यास )
10.	फरवरी	23	पुनरावृत्ति कार्य (मॉडल पेपर अभ्यास )
11	मार्च	23	सत्रांत परीक्षा

CLASS X			SUBJECT –MATHEMATICS
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL/MAY	23	Real Numbers
			Polynomials
			Pair of Linear Equations in two variables
2	JUNE	08	Quadratic Equations
3	JULY	25	Arithmetic Progressions
			Co-ordinate Geometry
			Triangles
4	AUGUST	23	Circles
			Introduction to Trigonometry
			Applications of Trigonometry
5	SEPTEMBER	24	Areas related to Circles
			Surface Area and volume
6	OCTOBER	20	Statistics
			Probability
7	NOVEMBER	23	Revision and pre-board
8	DECEMBER	18	Revision and pre-board
9	JANUARY	24	Revision and pre-board
10	FEBRUARY	23	REVISION
11	MARCH	23	Board EXAMINATION

<b>CLASS X</b>			<b>SUBJECT- SCIENCE (086)</b>
<b>Sl No.</b>	<b>Month</b>	<b>No. of Working Days</b>	<b>Name of the Chapter/ Topic to be covered</b>
1	<b>April and May</b>	23	Chemical Reactions and equations, Life processes
2	<b>June</b>	08	Light – reflection and refraction
3	JULY	25	Light – Reflection and Refraction(contd) Human Eye and colourful world, Acid, Bases and Salts, Control and coordination,
4	AUGUST	23	Control and coordination(Contd) Electricity, Metals and non- metals,
5	SEPTEMBER	24	How do organisms reproduce ? Carbon and its compounds, Heredity ;
6	OCTOBER	20	Our environment
7	NOVEMBER	23	Magnetic effects of electric current
8	DECEMBER	18	Revision
9	JANUARY	24	Revision
10	FEBRUARY	23	Revision
11	MARCH	23	Board EXAMINATION

<b>CLASS X</b>			<b>SUB: SOCIAL SCIENCE (087)</b>
<b>Sl No.</b>	<b>Month</b>	<b>No. of Working Days</b>	<b>Name of the Chapter/ Topic to be covered</b>
1	<b>April and May</b>	23	The Rise of Nationalism in Europe Power Sharing Development
2	<b>June</b>	08	Resources and Development
3	JULY	25	Forest and Wildlife Resources Sectors of the Indian Economy Water resources Gender, Religion and Caste
4	AUGUST	23	Nationalism in India Agriculture Minerals and Energy Resources Political Parties
5	SEPTEMBER	24	The Making of a Global World Outcomes of Democracy Manufacturing Industries
6	OCTOBER	20	Money and Credit The Age of Industrialization Globalisation And The Indian Economy
7	NOVEMBER	23	Print Culture and the Modern World Lifelines of National Economy PROJECT WORK
8	DECEMBER	18	Revision
9	JANUARY	24	Revision
10	FEBRUARY	23	Revision
11	MARCH	23	Board EXAMINATION

CLASS - X			SUBJECT- SANSKRIT (COMMUNICATIVE) (CODE – 119)
Sl No.	Month	No. Of working days	Name of the chapter/Topic to be covered
1.	April & May 2024	23	<p>प्रथमः पाठः - वाङ्मयं तपः स्वरसन्धिः - वृद्धिः, यण्, अयादिः, पूर्वरूपम् पत्रलेखनम् (रिक्तस्थानपूर्तिः)</p>
			<p>कृत्प्रत्ययौ - तव्यत्, अनीयर्</p>
2.	June	08	<p>द्वितीयः पाठः - नास्ति त्यागसमं सुखम् समयलेखनम् - अङ्कानां स्थाने शब्देषु समयलेखनम् (सामान्य-सपाद-सार्थ-पादोन) चित्रवर्णनम्</p>
3.	July	25	<p>तृतीयः पाठः - रमणीया हि सृष्टिरेषा व्यञ्जनसन्धिः - वर्गीयप्रथमवर्णस्य तृतीयवर्णे परिवर्तनम्, प्रथमवर्णस्य पञ्चमवर्णे परिवर्तनम्, तुगागमः। विसर्गसन्धिः - विसर्गस्य उत्त्वम्, रत्वम्, विसर्गलोपः, विसर्गस्य स्थाने स्, श, ष् तद्धित-प्रत्ययः - मतुप्, ठक्, त्व, तल् ।</p>
4.	August	23	<p>चतुर्थः पाठः - आज्ञा गुरुणां हि अविचारणीया पञ्चमः पाठः - अभ्यासवशगं मनः अव्ययीभावसमासः- (अनु, उप, सह, निर्, प्रति, यथा) द्वन्द्वसमासः स्त्री-प्रत्ययः - टाप्, डीप् वाच्यपरिवर्तनम्- केवलं लट्लकारे (कर्तृ, कर्म, क्रिया)</p>

5.	September	24	<p><b>षष्ठः पाठः - राष्ट्रं संरक्ष्यमेव हि</b>  <b>सप्तमः पाठः - साधुवृत्तिं समाचरेत्</b>  <b>तत्पुरुषसमासः (विभक्तिः, नञ्, उपपदः)</b></p> <p><b>अव्ययपदानि -</b>  (उच्चैः, च, श्वः, ह्य, अद्य, अत्र, तत्र, यत्र, कुत्र)</p>
6.	October	20	<p><b>अष्टमः पाठः- तिरुक्कुरल्-सूक्तिसौरभम् नवमः पाठः -</b>  <b>सुस्वागतं भो! अरुणाचलेऽस्मिन्</b>  <b>तत्पुरुषसमासः (विभक्तिः, नञ्, उपपदः)</b></p> <p><b>अशुद्धिसंशोधनम् (वचन-लिङ्ग-पुरुष-  लकार- दृष्ट्या संशोधनम् )</b></p>
7.	November	23	<p><b>दशमः पाठः- कालोऽहम्</b>  <b>(केवलम् आन्तरिकमुल्यङ्कनाय)</b>  <b>एकादशः पाठः - किं किमुपादेयम्</b>  <b>(केवलम् आन्तरिकमुल्यङ्कनाय)</b></p> <p><b>अव्ययपदानि-</b>  (इव, उच्चैः, एव, नूनम्, इतस्ततः, विना, तु, सहसा, वृथा,  शनैः, इति, मा, यत्, अथ सम्प्रति, इदानीम्, अधुना,  यावत्-तावत्, बहिः, कदापि, तु, च, अपि, पुरा, अत्र-तत्र,  यथा-तथा, कदा, अद्य, श्वः, परश्वः, ह्यः, परह्यः,  किमर्थम्, कुत्र, यदि - तर्हि, अतः)।</p>
8.	December	18	<p><b>पुनरावृत्तिः</b>  <b>प्रश्नपत्रस्य अभ्यासकार्यम्</b></p>
9.	January	24	<p><b>पुनरावृत्तिः</b>  <b>प्रश्नपत्रस्य अभ्यासकार्यम्</b></p>
11.	February	23	<p><b>पुनरावृत्तिः</b>  <b>प्रश्नपत्रस्य अभ्यासकार्यम्</b></p>
12.	March	23	<p><b>सत्रान्त परीक्षा</b></p>

Class – X			Subject – Artificial Intelligence	
S. No	Month	No of Working Days	Name of the Chapter/Topic to be Covered	
1	APRIL / MAY	23	Part-A Employability Skills	Communication Skills-II
			Part-B Subjective Skills Unit -1-Revisiting AI Project Cycle & Ethical Frameworks for AI	1.1 AI Project Cycle The overview of the six stages of the AI Project Cycle
				1.2 Introduction to AI Domains The three domains of AI and their applications
3	JUNE	8	Part-B Subjective Skills Unit 2. Advanced concepts of Modeling in AI	1.3 Ethical Frameworks of AI 2.1 Revisiting AI, ML and DL Frameworks Ethical frameworks Need of Ethical Frameworks for AI Factors that influence our decision-making Types of Ethical Frameworks Bioethics and its principles A use case of Bioethics Differentiate between AI, ML and DL Common terminologies used with data
				2.2 Modelling  Types of AI models –Rule based, Learning based Categories of Machine learning based models – Supervised, Unsupervised and Reinforcement learning models Sub-categories of Supervised Learning Model – Classification, Regression Sub-categories of Unsupervised Learning Model – Clustering, Association
4	JULY	25	Part-A Employability Skills	Self-management Skills-II

			<b>Part-B Subjective Skills</b> Unit 3: Evaluating Models	3.1 Importance of Model Evaluation What is evaluation? Why do we need a model evaluation?
				3.2 Splitting the training set data for Evaluation What is Train-test split? Why do we need to do Train- test split?
				3.3 What is Accuracy and Error? Accuracy Error
				3.4 Evaluation metrics for classification  What is Classification? Classification metrics Confusion matrix Accuracy from Confusion matrix Precision from Confusion matrix Recall from Confusion matrix F1 Score
				3.5 Ethical concerns around model evaluation Bias Transparency Accountability
5	AUGUST	23	<b>Part-A Employability Skills</b>	Information and Communication Technology Skills - II
			<b>Part-B Subjective Skills</b> Unit 4: Statistical Data	4.1 No code AI for Statistical Data Meaning of No-Code AI No-Code and Low-Code. Some no-code tools  4.2 Statistical Data: Use Case Walk through Important concepts in Statistics. Orange data mining AI project cycle in Orange data mining (Palmer penguins case study)
6	SEPTEMBER	24	<b>Part-A Employability Skills</b>	Entrepreneurial Skills- II
			<b>Part-B Subjective Skills</b> Unit 5: Computer Vision	5.1 Introduction to Computer Vision CV open-source tool A Quick overview of computer vision Computer Vision and Artificial Intelligence Computer Vision v/s Image Processing

				<p><b>5.2 Applications of CV</b></p> <ul style="list-style-type: none"> <li>Facial Recognition</li> <li>Face Filters</li> <li>Google Search by Image</li> <li>Computer Vision in retail</li> <li>Self-Driving cars</li> <li>Medical Imaging</li> <li>Google Translate App</li> </ul>
				<p><b>5.3 Computer Vision Tasks</b></p> <ul style="list-style-type: none"> <li>Classification</li> <li>Classification + Localisation</li> <li>Object Detection</li> <li>Image Segmentation</li> <li>Basics of Images and Pixels</li> <li>Resolution &amp; Pixel Value</li> <li>Grayscale &amp; RGB Images</li> <li>Classification</li> <li>Classification + Localisation</li> <li>Object Detection</li> <li>Image Segmentation</li> <li>Basics of Images and Pixels</li> <li>Resolution &amp; Pixel Value</li> <li>Grayscale &amp; RGB Images</li> </ul>
				<p><b>5.4 No-Code AI tools</b></p> <ul style="list-style-type: none"> <li>Introduction to Lobe</li> <li>Teachable Machine</li> <li>Smart Sorter Activity</li> <li>Orange Data Mining Tool</li> <li>Use Case Walkthrough</li> <li>Steps to project development</li> </ul>
				<p><b>5.5 Image Features</b></p> <ul style="list-style-type: none"> <li>Introduction to image features</li> <li>Examples</li> <li>Conclusion</li> </ul>
				<p><b>5.6 Convolution</b></p> <ul style="list-style-type: none"> <li>Convolution</li> <li>What is Kernel?</li> </ul>
				<p><b>5.7 Convolution Neural Network</b></p> <ul style="list-style-type: none"> <li>Introduction</li> <li>Convolution Layer</li> <li>Rectified Linear Unit</li> <li>Pooling Layer</li> <li>Fully Connected Layer</li> </ul>

				5.8 Python libraries in Computer Vision TensorFlow Keras OpenCV Applications of OpenCV
7	OCTOBER	20	<b>Part-A Employability Skills</b>	Green Skills- II
			<b>Part-B Subjective Skills</b> Unit-6 Natural Language Processing  Unit-7 Advance Python	6.1 Introduction to NLP Features of natural language Computer language Importance of NLP
				6.2 Applications of Natural Language Processing Voice Assistants Autogenerated captions Language translation Sentiment analysis Text classification Keyword extraction
				6.3 Stages of Natural Language Processing (NLP) Lexical Analysis Syntactic Analysis Semantic Analysis Discourse Integration Pragmatic Analysis
				6.4 Chatbots Differences between a Script bot and a Smart bot
				6.5 Text Processing Text Normalisation Bag of words TFIDF Applications of TFIDF
				6.6 Natural Language Processing: Use Case Walkthrough Examples of code and no-code tools Applications of Sentiment Analysis Sentiment Analysis using the Orange Data Mining tool
8	NOVEMBER	23		Advance Python
9	DECEMBER	18	REVISION	
10	FEBURARY	23	REVISION	
11	JANUARY	24	REVISION	



<b>SN</b>	<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>
<b>1.</b>	<b>JUNE</b>	<b>8</b>	Introduction & Bridging Syllabus /Curriculum , Question Paper Pattern
<b>2.</b>	<b>JULY</b>	<b>25</b>	Hornbill-L-1.The Portrait of A Lady
			Hornbill-P-1. A Photograph
			Snapshots- L-1The Summer Of The Beautiful White Horse
			Classified Advertisements
			Note Making & Summarising
			Tenses
			Comprehension (Reading)
			ASL
<b>3.</b>	<b>AUGUST</b>	<b>23</b>	Hornbill-P-2.The Laburnum Top
			Snapshots-L-2.The Address
			Posters
			Clauses
			Speech
			Reading Comprehension Practice
<b>4.</b>	<b>SEPTEMBER</b>	<b>2</b>	Hornbill-L-3. Discovering Tut.... The Saga Continues
			Hornbill-P-3.The Voice of the Rain
			Snapshots-L-3.Mother's Day
			Transformation of Sentences
			Debate
<b>5.</b>	<b>OCTOBER</b>	<b>20</b>	Hornbill-L-4.The Adventure
			Hornbill-P-4. Childhood
			Snapshots-L-4. Birth
			Reading Comprehension Practice
			Writing Tasks Practice
			Listening And Speaking Activities

			Reordering Of Sentences
<b>6.</b>	<b>NOVEMBER</b>	23	Hornbill-L-5.Silk Road
			Hornbill-P-5. Father To Son
			Writing Tasks Practice
			Reading Comprehension Practice
			Grammar Practice
<b>7.</b>	<b>DECEMBER</b>	18	Snapshots-L-5.The Tale Of Melon City
			Reading Comprehension Practice
			Writing Tasks Practice
			Listening and Speaking Activities
			Grammar Practice
			ASL Project Submission
<b>8.</b>	<b>JANUARY</b>	24	Reading Comprehension Practice
			Writing Tasks Practice
			Note Making Practice
			ASL Project & VIVA
			Full Course Revision
<b>9.</b>	<b>FEBRUARY</b>	23	Revision for SEE 2026
<b>10.</b>	<b>MARCH</b>	23	SESSION ENDING EXAMINATION

CLASS XI			SUBJECT : PHYSICS (042)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	Jun	8	<u>UNIT -1</u> Physical world and Measurement ( 08 periods) Chapter- 1: Units and Measurements Section-A Experiment - 1
2	July	25	<u>UNIT-2</u> - Kinematics (24 periods) Chapter- 2 Motion in Straight line Chapter- 3 Motion in a Plane Section-A Experiment – 2 Experiment – 3 , Activity -1,2
3	August	23	<u>UNIT- 3</u> – Laws of Motion (14 periods) Chapter- 4 Laws of motion <u>UNIT- 4</u> Work, Energy and Power (14 periods) Chapter- 5 Work, Energy and Power Section-A Experiment – 4 and 5 Activity – 3
4	September	24	<u>UNIT- 5</u> Motion of System of Particles and Rigid Body (18 periods) Chapter- 6 System of Particles and Rotational Motion <u>UNIT- 6</u> – Gravitation (12 periods) Chapter- 7 Gravitation..... Revision of all Experiments from Section A and Activity 4
5	October	20	Cont... Gravitation <u>UNIT- 7</u> Properties of Bulk Matter (Total 24 periods) Chapter- 8 Mechanical Properties of Solids Section-B Experiment – 1 and 2 Activity 1 and 2

6	Noember	23	Chapter- 9 Mechanical Properties of Fluids Chapter- 10 Thermal Properties of Matter Section-B Experiment – 3
7	December	18	Chapter- 10 Thermal Properties of Matter (contd.,) <u>UNIT- 8</u> – Thermodynamics (12 periods) Chapter- 11 Thermodynamics Section-B Activity - 3
8	January	24	<u>UNIT- 9</u> – Behaviour of Perfect Gases and Kinetic Theory of Gases ( 08 periods) Chapter- 12 Kinetic Theory Section B Experiment 4 and 5 ,Activity 4 <u>UNIT- 10</u> - Oscillations and Waves(26 periods) Chapter- 13 Oscillations
9	February	23	Chapter- 14 Waves
10	MARCH	23	SESSION ENDING EXAM

CLASS-XI			SUBJECT- CHEMISTRY(043)
Sl. No.	Month	No. of working days	Name of the Chapter/Topic to be covered
1	Jun	8	<b>Unit 1: Some Basic Concepts of Chemistry</b>
2	July	25	<b>Unit 2: Structure of</b> <b>PRACTICAL</b> Basic Laboratory Techniques
3	August	23	<b>Unit 3: Classification of Elements and Periodicity in</b> <b>PRACTICAL</b> Quantitative Estimation
4	September	24	<b>Unit 4: Chemical Bonding and Molecular Structure (7 marks)</b> <b>PRACTICAL</b> Qualitative Estimation
			<b>Unit 5: Chemical Thermodynamics</b> <b>PRACTICAL</b> Qualitative Estimation
5	October	20	<b>Unit 6: Equilibrium</b> <b>PRACTICAL</b> Experiments related to pH changes Chemical Equilibrium
6	November	23	<b>Unit 6: Equilibrium ( Continued)</b> <b>Unit 7: Redox Reactions</b>
7	December	18	<b>Unit 8: Organic Chemistry – Some Basic Principles and Techniques</b> <b>PRACTICAL</b> Characterization and Purification of Chemical Substances
8	January	24	<b>Unit 9: Hydrocarbons</b> <b>PRACTICAL</b> Investigatory Project
9	February	23	Revision
10	March	23	SESSION ENDING EXAM



CLASS: XI			SUBJECT: MATHEMATICS (041)
Sl. No	Month	No. of working days	Name of the Chapters/ Topics to be covered
1	June	8	Sets
2	July	25	Sets (contd) Relations and Functions Trigonometric Functions
3	August	23	Trigonometric Functions (contd) Complex Numbers & Quadratic Equations  Linear Inequalities
4	September	24	Permutations and Combinations Binomial Theorem Sequences and Series
5	October	20	Sequences and Series (contd) Straight Lines Conic Sections
6	November	23	Conic Sections (contd) Three-dimensional Geometry
7	December	18	Limits and Derivatives
8	January	24	Statistics Probability
9	February	23	Probability (contd) Revision
10	March	23	SESSION ENDING EXAM

CLASS XI			SUBJECT- BIOLOGY (044)
Sl. No.	Month	No. of working days	Name of the Chapter/Topic to be covered
1	June	8	Unit-I Diversity of Living Organisms Chapter-1: The Living World Chapter-2: Biological Classification
2	July	25	Chapter-3: Plant Kingdom Chapter-4: Animal Kingdom Unit-II: Chapter-5: Morphology of Flowering Plants
3	August	23	Unit-II Structural Organization in Plants and Animals Chapter-6: Anatomy of Flowering Plants Chapter-7: Structural Organisation in Animals  Unit-III Cell: Structure and Function Chapter-8: Cell-The Unit of Life
4	September	24	Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division Cell cycle, mitosis, meiosis and their significance
5	October	20	Unit-IV Plant Physiology Chapter-13: Photosynthesis in Higher Plants
6	November	23	Chapter-14: Respiration in Plants Chapter-15: Plant - Growth and Development
7	December	18	Unit-V Human Physiology Chapter-17: Breathing and Exchange of Gases Chapter-18: Body Fluids and Circulation
8	January	24	Chapter-19: Excretory Products and their Elimination Chapter-20: Locomotion and Movement Chapter-21: Neural Control and Coordination
9	February	23	Chapter-22: Chemical Coordination and Integration
10	March		SESSION ENDING EXAM

CLASS XI			SUBJECT- ACCOUNTANCY (055)
SN	Month	No. of working days	Name of the chapter/topic to be covered
			<b>PART-A FINANCIAL ACCOUNTING-I</b>
1	June	8	<b>UNIT-I Theoretical Framework: Introduction to Accounting</b>
2	JULY	25	<b>UNIT–II: Accounting process:</b> <b>Theory base of accounting</b> <b>Recording of Business transactions:</b> Voucher and Transactions: Books of Original Entry- Journal
3	AUGUST	23	<b>Recording of Business transactions (Contd.)-</b> <i>Special Purpose books:</i> Cash Book· Purchases book · Sales book · Purchases return book · Sales return book · Journal proper--Ledger
4	SEPTEMBER	24	<b>Bank Reconciliation Statement</b>
5	OCTOBER	20	<b>Depreciation, Provisions and Reserves (contd.)</b> <b>Trial Balance and Rectification of Errors</b>
			<b>PART-B FINANCIAL ACCOUNTING-II</b>
			<b>UNIT-III Finacial Statements of Sole Proprietorship</b>
6	NOVEMBER	23	<b>Trial Balance and Rectification of Errors (contd.)</b> <b>a) Financial Statements of Sole Proprietorship without adjustments</b>
7	DECEMBER	18	<b>b) Financial Statements of Sole Proprietorship with adjustments</b>
8	January	24	<b>Financial Statements of Sole oprietorship with (adjustments) (contd.)</b> <b>Accounts from Incomplete Records</b>
9	FEBRUARY	23	<b>PART C: Project Work and Revision</b>
10	MARCH	23	<b>Session Ending EXAMINATION</b>

CLASS XI			SUBJECT- BUSINESS STUDIES (054)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	June	8	1.Nature and Purpose of Business
2	JULY	25	2.Forms of Business Organisation
3	AUGUST	23	3. Public, Private and Global Enterprises.
			4.Business Services
4	SEPTEMBER	24	4. Business Services (contd..)
			5.Emerging Modes of Business
5	OCTOBER	20	6. Social Responsibility of Business and Business Ethics
6	NOVEMBER	23	<b>(PARTB) Finance and Trade</b> 7. Sources of Business Finance.
			Small Business & Enterprises
7	DECEMBER	18	9.Internal Trade
8	January	24	9.Internal Trade (contd.)
			10.International Business
9	FEBRUARY	23	<b>Project work</b> REVISION
10	MARCH		<b>SESSION ENDING EXAMINATION</b>

CLASS XI			SUBJECT- ECONOMICS (030)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	JUNE	8	<p><b><u>Introduction:</u></b></p> <p>What is Economics?</p> <p>Meaning, scope, functions and importance of statistics in Economics</p> <p><b>Collection, Organisation and Presentation of data</b> <b>Collection of data</b> - sources of data - primary and secondary;</p>
2	JULY	25	<p><b><u>Collection, Organisation and Presentation of data (Cont.---</u></b></p> <p>Collection of data - how basic data is collected, concepts of Sampling; methods of collecting data; some important sources of secondary data: Census of India and National Sample Survey Organisation.</p> <p><b>Organisation of Data:</b> Meaning and types of variables; Frequency Distribution</p> <p><b>Presentation of Data:</b> Tabular Presentation and Diagrammatic Presentation of Data:</p> <p>(i) Geometric forms (bar diagrams and pie diagrams),</p> <p>Frequency diagrams (histogram, polygon and ogive) and (iii) Arithmetic line graphs (time series graph).</p> <p><b><u>Introductory Microeconomics</u></b></p> <p>Introduction</p> <p>Meaning of microeconomics and macroeconomics;</p> <p>positive and normative economics</p> <p>What is an economy? Central problems of an economy: what, how and for whom to produce; concepts of production possibility frontier and opportunity cost</p>
3	AUGUST	23	<p><b><u>Consumer's Equilibrium and Demand</u></b></p> <p><b>Consumer's equilibrium</b> - meaning of utility, marginal utility, law of diminishing marginal utility, conditions of consumer's equilibrium using marginal utility analysis.</p> <p><b>Indifference curve analysis of consumer's equilibrium-</b> consumer's budget (budget set and budget line), preferences of the consumer (indifference curve, indifference map) and conditions of consumer's equilibrium.</p>

4	SEPTEMBER	24	<p><b><u>Statistical tools and Interpretation</u></b></p> <p><b>Measures of Central Tendency- Arithmetic Mean</b></p> <p>Median and mode.</p> <p><b>Consumers Equilibrium and Demand</b> :- Demand, market demand, determinants of demand, demand schedule, demand curve and its slope, movement along and shifts in the demand curve; price elasticity of demand - factors affecting price elasticity of demand;</p> <p>Measurement of price elasticity of demand – percentage- method and total expenditure method.</p> <p><b>COMMENCEMENT OF PROJECT WORK</b></p>
5	OCTOBER	20	<p>.Producer Behaviour and Supply</p> <p>Meaning of Production Function – Short-Run and Long-Run</p> <p>Total Product, Average Product and Marginal Product.</p> <p>Returns to a Factor</p>
6	NOVEMBER	23	<p>(REVISION FOR HALF YEARLY EXAMINATION)</p> <p>Producer Behaviour and Supply (Contd.-)</p> <p>Cost: Short run costs - total cost, total fixed cost, total variable cost; Average cost; Average fixed cost, average variable cost and marginal cost- meaning and their relationships.-</p> <p>Revenue: total, average and marginal revenue - meaning and their relationship.</p> <p>Producer's equilibrium-meaning and its conditions in terms of marginal revenue- marginal cost.</p> <p>Supply, market supply, determinants of supply, supply schedule, supply curve and its slope, movements along and shifts in supply curve,</p> <p>price elasticity of supply; measurement of price elasticity of supply - percentage- method.</p>
7	DECEMBER	18	<p>Statistical tools and Interpretation (Contd.....)</p> <p>Correlation – meaning and properties,</p> <p>scatter diagram</p> <p>Measures of correlation - Karl Pearson's method</p> <p>(Two variables ungrouped data) Spearman's rank correlation.</p>

			<p>(Non – Repeated Ranks and Repeated Ranks)</p> <p>Forms of Market and Price Determination under Perfect Competition with simple application Perfect competition - Features;</p>
8	JANUARY	24	<p>Forms of Market and Price Determination under Perfect Competition with simple application (Contd...)</p> <p>Determination of market equilibrium and effects of shifts in demand and supply.(Short run only)</p> <p>Simple Applications of Demand and Supply: Price ceiling, price floor.</p>
9	FEBRUARY	23	<p>Introduction to Index Numbers- meaning, types - wholesale price index, consumer price index and Index of industrial production, uses of index numbers; Inflation and index numbers. Simple Aggregative method</p> <p><b>Project in Economics</b></p> <p><b>REVISION</b></p>
10	MARCH		<b><u>SESSION ENDING EXAM</u></b>

CLASS XI			SUBJECT- HINDI CORE (302)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	जून	08	कबीर- पहला पद मीरा - पहला पद अभिव्यक्ति और माध्यम पाठ 1 जनसंचार माध्यम और लेखन पाठ 2, पत्रकारिता के विविध आयाम
2	जुलाई	26	नमक का दरोगा-प्रेमचंद मियां नसीरुद्दीन-कृष्णा सोबती भारतीय गायिकाओं में बेजोड़ लता मंगेशकर-कुमार गन्धर्व औपचारिक पत्र लेखन
3	अगस्त	23	डायरी लेखन कथा पटकथा लेखन स्ववृत्त लेखन अपु के साथ ढाई साल-सत्यजीत रे विदाई संभाषण-बालमुकुन्द गुप्त गलता लोहा-शेखर जोशी
4	सितम्बर	24	घर की याद-भवानी प्रसाद मिश्र चंपा काले काले अच्छर नहीं चीन्हती-त्रिलोचन अपठित गद्यांश (अभ्यास) अपठित पद्यांश (अभ्यास)
5	अक्तूबर	20	गजल-दुष्यंत कुमार राजस्थान की रजत बूँदें-अनुपम मिश्र रोजगार सम्बन्धी आवेदन पत्र
6	नवम्बर	23	हिंदी शब्दकोश सन्दर्भ ग्रंथों की उपयोगिता एवं परिचय   कार्यालयी लेखन प्रतिवेदन, परिपत्र, प्रेस विज्ञप्ति, कार्यवृत्त इत्यादि
7	दिसंबर	18	रजनी-मन्नू भंडारी

			<p>जामुन का पेड़-कृश्नचंदर</p> <p>हे भूख मत मचल</p> <p>हे मेरे जूही के फूल जैसे ईश्वर- अक्क महादेवी</p> <p>सबसे खतरनाक-अवतार सिंह पाश</p>
8	जनवरी	24	<p>आलो आंधारि-बेबी हालदार</p> <p>आओ मिलकर बचाएं-निर्मला पुतुल</p> <p>भारत माता-जवाहर लाल नेहरू</p>
9	फरवरी	23	<p>सीबीएसई के दिशा निर्देशों के अनुरूप परियोजना कार्य पुनरावृत्ति कार्य</p>
10	मार्च		<p>पुनरावृत्ति कार्य</p>

CLASS: XI			SUBJECT- COMPUTER SCIENCE
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	June & July	33	<p><b>Unit I: Computer Systems and Organisation</b></p> <ul style="list-style-type: none"> <li>● Basic computer organisation: Introduction to Computer System, hardware, software, input device, output device, CPU, memory (primary, cache and secondary), units of memory ( bit, byte, KB, MB, GB, TB, PB)</li> <li>● Types of software: System software ( Operating systems, system utilities, device drivers), programming tools and language translators ( assembler, compiler, and interpreter), application software</li> <li>● Operating System(OS): functions of the operating system, OS user interface</li> <li>● Boolean logic: NOT, AND, OR, NAND, NOR, XOR, NOT, truth tables and De Morgan’s laws, Logic circuits</li> <li>● Number System: Binary, Octal, Decimal and Hexadecimal number system; conversion between number systems</li> <li>● Encoding Schemes: ASCII, ISCII, and Unicode (UTF8, UTF32)</li> </ul>
2	August	23	<p><b>Unit II: Computational Thinking and Programming - I</b></p> <ul style="list-style-type: none"> <li>● Introduction to Problem-solving: Steps for Problem-solving (Analyzing the problem, developing an algorithm, coding, testing, and debugging), representation of algorithms using flowchart and pseudo code, decomposition</li> <li>● Familiarization with the basics of Python programming: Introduction to Python, Features of Python, executing a simple “hello world” program, execution modes: interactive mode and script mode, Python character set, Python tokens( keyword, identifier, literal, operator, punctuator), variables, concept of l-value and r-value, use of comments.</li> <li>● Knowledge of data types: Number(integer, floating point,complex), boolean, sequence(string, list, tuple), None, Mapping(dictionary), mutable and immutable data types.● Operators: arithmetic</li> </ul>

			<p>operators, relational operators, logical operators, assignment operators,</p> <p>augmented assignment operators, identity operators (is, is not), membership operators (in not in)</p> <p>Expressions, statement, type conversion, and input/output: precedence of operators, expression, evaluation of an expression, type-conversion (explicit and implicit conversion), accepting data as input from the console and displaying output.</p> <p>Errors- syntax errors, logical errors, and run-time errors</p>
3	September	24	<ul style="list-style-type: none"> <li>● Flow of Control: introduction, use of indentation, sequential flow, conditional and iterative flow</li> <li>● Conditional statements: if, if-else, if-elif-else, flowcharts, simple programs: e.g.: absolute value, sort 3 numbers and divisibility of a number.</li> <li>● Iterative Statement: for loop, range(), while loop, flowcharts, break and continue statements, nested loops, suggested programs: generating pattern, summation of series, finding the factorial of a positive number, etc.</li> <li>● Strings: introduction, string operations (concatenation, repetition, membership and slicing), traversing a string using loops, built-in functions/methods-len(), capitalize(), title(), lower(), upper(), count(), find(), index(), endswith(), startswith(), isalnum(), isalpha(), isdigit(), islower(), isupper(), isspace(), lstrip(), rstrip(), strip(), replace(), join(), partition(), split()</li> </ul>
4	October	20	<p>Lists: introduction, indexing, list operations (concatenation, repetition, membership and slicing), traversing a list using loops, built-in functions/methods-len(), list(), append(), extend(), insert(), count(), index(), remove(), pop(), reverse(), sort(), sorted(), min(), max(), sum(); nested lists, suggested programs: finding the maximum, minimum, mean of numeric values stored in a list; linear search on list of numbers and counting the frequency of elements in a list.</p>
5	November	23	<ul style="list-style-type: none"> <li>● Tuples: introduction, indexing, tuple operations (concatenation, repetition, membership and slicing); built-in functions/methods - len(), tuple(), count(), index(), sorted(), min(), max(), sum(); tuple assignment, nested tuple; suggested programs: finding the minimum, maximum, mean of values stored in a tuple; linear search on a tuple of numbers, counting the frequency of elements in a tuple.</li> </ul>

6	December	18	<ul style="list-style-type: none"> <li>● Dictionary: introduction, accessing items in a dictionary using keys, mutability of a dictionary</li> </ul> <p>(adding a new term, modifying an existing item), traversing a dictionary, built-in functions/methods– len(), dict(), keys(), values(), items(), get(), update(), del(), del, clear(), fromkeys(), copy(), pop(), popitem(), setdefault(), max(), min(), sorted()); Suggested programs: count the number of times a character appears in a given string using a dictionary, create a dictionary with names of employees, their salary and access them</p> <p>Introduction to Python modules: Importing module using ‘import &lt;module&gt;’ and using from statement, importing math module (pi, e, sqrt(), ceil(), floor(), pow(), fabs(), sin(), cos(), tan()); random module (random(), randint(), randrange()),</p>
7	January	24	<p><b>Unit III: Society, Law and Ethics</b></p> <ul style="list-style-type: none"> <li>● Digital Footprints</li> <li>● Digital Society and Netizen: net etiquettes, communication etiquettes, social media etiquette</li> <li>● Data Protection: Intellectual property rights (copyright, patent, trademark), violation of IPR(plagiarism, copyright infringement, trademark infringement), open source software and licensing (Creative Commons, GPL and Apache)</li> <li>● Cyber Crime: definition, hacking, eavesdropping, phishing and fraud emails, ransomware, cyber trolls, cyber bullying</li> <li>● Cyber safety: safely browsing the web, identity protection, confidentiality</li> <li>● Malware: viruses, trojans, adware</li> <li>● E-waste management: proper disposal of used electronic gadgets.</li> <li>● Information Technology Act (IT Act)</li> </ul> <p>Technology and society: Gender and disability issues while teaching and using computers</p>
8	February	23	Comprehensive Revision, Practical EXAMINATION and Project Submission
9	March		Session Ending EXAMINATION

CLASS XI			SUBJECT: IP (065)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	JUNE	8	<b>Unit 1:</b> Introduction to Computer System Introduction to computer and computing: evolution of computing devices, components of a computer system and their interconnections,
2	JULY	25	Input/output devices. Computer Memory: Units of memory, types of memory – primary and secondary, data deletion, its recovery and related security concerns. Software: purpose and types – system and application software, generic and specific purpose software  Unit 2: Introduction to Python Basics of Python programming, execution modes: - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operator, precedence of operators
3	AUGUST	23	data types, mutable and immutable data types, statements, expression evaluation, comments, input and output statements, data type conversion, debugging. Control Statements: if- else, if-elif-else, while loop, for loop
4	SEPTEMBER	24	Lists: list operations - creating, initializing, traversing and manipulating lists, list methods and built-in functions – len(),list(),append(),insert(), count(),index(),remove() , pop(), reverse(), sort(), min(),max(),sum()  Dictionary: concept of key-value pair, creating, initializing, traversing, updating and deleting elements, dictionary methods and built-in functions – dict(), len(), keys(), values(), items(), Introduction to NumPy: Introduction, Creation of NumPy Arrays from List
5	OCTOBER	0	Unit 3: Database concepts and the Structured Query Language Database Concepts: Introduction to database concepts and its need, Database Management System.

			Relational data model: Concept of domain,tuple, relation,candidate key, primary key, alternate key Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language,
6	NOVERBER	23	Introduction to MySQL, creating a database using MySQL, Data Types Data Definition: CREATE DATABASE, CREATE TABLE, DROP, ALTER Data Query: SELECT, FROM, WHERE with relational operators, BETWEEN, logical operators, IS NULL, IS NOT NULL Data Manipulation: INSERT, DELETE,UPDATE
7	DECEMBER	18	Unit 4: Introduction to the Emerging Trends Artificial Intelligence, Machine Learning, Natural Language Processing, Immersive experience (AR, VR),
8	JANUARY	24	Robotics, Big data and its characteristics, Internet of Things (IoT), Sensors, Smart cities, Cloud Computing and Cloud Services (SaaS, IaaS,PaaS); Grid Computing, Block chain technology.
9	February	23	Revision, conducting practical

CLASS XI			SUBJECT: History (027)
SL NO	Month	NO OF WORKING DAYS	NAME OF THE THEME
1	Jun	8	(Introduction of world History & Introduction of timeline I (6 MYA TO 1 BCE))
2	July	25	THEME 1-Writing and city life
3	August	23	THEME 2-An Empire across three Continents
4	September	24	THEME 3-Nomadic Empires
5	October	20	THEME 4- The Three Orders
6	November	23	THEME 5- Changing Cultural Traditions and Map Work
7	December	18	THEME 6- Displacing Indigenous People
8	January	24	THEME 7- Pathsto Modernisation
9	February	23	REVISION & Map work of related themes and project work
10	March		Session Ending EXAMINATION

CLASS XI			SUBJECT- GEOGRAPHY (029)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	JUNE	08	<b>Fundamentals of Physical Geography</b> 1. Geography as a discipline <b>India- Physical Environment</b> 1. India-location
2	JULY	25	<b>Fundamentals of Physical Geography</b> 2. The origin and evolution of the earth 3. Interior of the earth 4. Distribution of oceans and continents <b>Practical Work In Geography (Part-1)</b> 1. Introduction to Maps
3	AUGUST	23	<b>India- Physical Environment</b> 2 India-structure and physiography <b>Fundamentals of Physical Geography</b> 5. Geomorphic processes  <b>Practical Work In Geography (Part-1)</b> 2. Map Scale
4	SEPTEMBER	21	6. Landforms and their evolution, <b>India- Physical Environment</b> 3. India-drainage system  <b>Fundamentals of Physical Geography</b> 7. Composition and structure of atmosphere  <b>Practical Work In Geography (Part-1)</b> 3. Latitude, Longitude and Time

5	OCTOBER	20	<b>Fundamentals of Physical Geography</b> 8. Solar radiation, heat balance and temperature  <b>India- Physical Environment</b> 4. Climate
6	NOVEMBER	23	<b>Fundamentals of Physical Geography</b> 9. Atmospheric circulation and weather system  <b>India- Physical Environment</b> 5. India-natural vegetation
7	DECEMBER	18	<b>Fundamentals of Physical Geography</b> 10. Water in the atmosphere  11. World climate and climate change  <b>Practical Work In Geography (Part-1)</b> 4. Map Projections
8	JANUARY	24	<b>Fundamentals of Physical Geography</b> 12. water(ocean) 13. movements of ocean water  <b>Practical Work In Geography (Part-1)</b> 5. Topographical Maps Introduction To Remote Sensing
9	FEBRUARY	23	<b>Fundamentals of Physical Geography</b> 14. Biodiversity and conservation  <b>India- Physical Environment</b> 6 India-natural hazards and disasters
10	MARCH		<b>SESSION ENDING EXAM</b>

**Class XII**

CLASS XII			SUBJECT- ENGLISH CORE (301)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL-MAY	23	Creative writing skills – Notice Writing The Last Lesson – Flamingo My Mother at Sixty-Six – Flamingo The Third Level – Vistas Reading Comprehension – Unseen Passages Introduction to ALS Reading Comprehension (Case Based Passage) Monthly Assessment
2	JUNE	8	Lost Spring – Flamingo Letter Writing Application for Jobs Project Work
3	JULY	25	Creative Writing Skills – Invitations and Replies Keeping Quiet – Flamingo The Tiger King – Vistas Deep Water – Flamingo Letter to Editor Reading Comprehension Monthly Assessment
4	AUGUST	23	Creative writing Skills – Article Writing A Thing of Beauty – Flamingo The Rattrap – Flamingo Journey to the End of the Earth – Vistas Creative Writing Skills – Report Writing Project Work Monthly Assessment
5	SEPTEMBER	24	Reading Comprehension Case Based Passages The Enemy – Vistas Indigo – Flamingo Poets and Pancakes – Flamingo A Roadside Stand – Flamingo Monthly Assessment
6	OCTOBER	20	The Interview Aunt Jennifer’s Tigers – Flamingo Going Places – Flamingo
7	NOVEMBER	23	On the Face of It – Vistas Memories of Childhood – Vistas Reading Comprehension Revision and Class Tests – Writing Section
8	DECEMBER	18	Practice- Reading Comprehension Revision – Report writing, Articles, Letters ALS – Final Practice Revision of Lessons from Flamingo & Vistas I PRE BOARD EXAMINATION
9	JANUARY	24	II PRE - BOARD EXAMINATION Study material Intensive Practice CBSE Sample Papers Practice Project-Work & ALS

			Submission of final draft of the Project for evaluation
10	FEBRUARY	23	Practice of CBSE Sample Papers & Remedial Classes for slow-boomers CBSE Final Practical
11	MARCH		CBSE – EXAMINATION 2025-26

CLASS XII			PHYSICS (042)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April & May	23	<b>UNIT-1: Electrostatics (26 periods)</b>
2	Jun	8	<b>UNIT-1: Electrostatics (cont.)</b>
			* Chapter-1: Electric Charges and Fields
			<b>* Chapter-2: Electrostatic Potential and Capacitance</b>
			<b>Unit II: Current Electricity (18 periods)</b>
			* Chapter-3: Current Electricity
			<b>SECTION-A</b> * ACTIVITY-2
			<b>Unit III: Magnetic Effects of Current and Magnetism (25 periods)</b>
3	July	25	* Chapter-4: Moving Charges and Magnetism
			* Chapter-5: Magnetism and Matter
			<b>SECTION-A</b>
			* EXPERIMENT-4
			<b>SECTION-A</b>
			* ACTIVITY-3

4	August	23	<b>Unit IV: Electromagnetic Induction and Alternating Currents (24 periods)</b>
			* Chapter-6: Electromagnetic Induction
			* Chapter-7: Alternating Current
			<b>SECTION-B</b>
			* EXPERIMENT-1
			* EXPERIMENT-2
			<b>SECTION-B</b>
			* ACTIVITY-1
			<b>Unit V: Electromagnetic Waves (4 periods)</b>
* Chapter-8: Electromagnetic Waves			
5	September	21	<b>Unit VI: Optics (30 periods)</b>
			* Chapter-9: Ray Optics and Optical Instruments (20 periods)
			* Chapter-10: Wave Optics (10 periods)
			<b>SECTION-B</b>
* EXPERIMENT-3			
6	October	20	* Chapter-10: Wave Optics (cont.)
			<b>Unit VII: Dual Nature of Radiation and Matter (8 periods)</b>
			* Chapter-11: Dual Nature of Radiation and Matter
			<b>SECTION-B</b>
			* EXPERIMENT-4
			* ACTIVITY-3
<b>Unit VIII: Atoms and Nuclei (15 periods)</b>			
7	November	23	* Chapter-13: Nuclei (8 periods)
			<b>Unit IX: Electronic Devices (10 periods)</b>
			* Chapter-14: Semiconductor Electronics: Materials, Devices, and Simple Circuits

8	December	18	<b>Revision for First Pre-Board EXAMINATION</b>
9	January	24	Remedial Classes, Pre-Board EXAMINATIONs-2, Pre-Board Practical EXAMINATION
10	February	23	Practical EXAMINATION, Remedial Classes
11	March	23	CBSE EXAMINATION 2026

CLASS : XII			SUBJECT : CHEMISTRY (043)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April & May	23	<b>UNIT 1: SOLUTIONS</b>
			<b>UNIT 2: ELECTROCHEMISTRY</b>
2	June	8	<b>UNIT 3: CHEMICAL KINETICS</b>
3	July	25	<b>UNIT 4: d and f BLOCK</b>
			<b>UNIT 5: COORDINATION COMPOUNDS</b>
4	August	23	<b>UNIT 6: HALOALKANES AND HALOARENES</b>
			<b>UNIT 7: ALCOHOLS, PHENOLS AND ETHERS</b>
5	September	24	<b>UNIT 8: ALDEHYDES, KETONES AND CARBOXYLIC ACIDS</b>
			<b>UNIT 9: AMINES</b>
6	October	20	<b>UNIT 10: BIOMOLECULES</b>
7	November	23	REVISION
8	December	18	REVISION
9	January	24	REVISION
10	February	<b>CBSE PRACTICAL EXAMINATION 2025-26</b>	
11	March	<b>CBSE THEORY BOARD EXAMINATION 2025-26</b>	

<b>CLASS : XII</b>			<b>SUBJECT: MATHEMATICS (041)</b>
<b>SN</b>	<b>Month</b>	<b>No. of working days</b>	<b>Name of the chapter/topic to be covered</b>
1	APRIL & May	23	i) Relation & Function ii) Inverse Trigonometry iii) Matrices
2	JUNE	8	iv) Determinants
3	JULY	25	v) Continuity and Differentiability vi) Application of Derivatives (Rate of Change, Increasing & Decreasing function)
4	AUGUST	23	vi) Application of Derivatives Cont.... (Maxima & Minima) vii) Integrals viii) Application of Integrals
5	SEPTEMBER	24	ix) Differential Equations x) Vector Algebra
6	OCTOBER	20	xi) Three-Dimensional Geometry xii) LPP xiii) Probability (conditional probability, independent events, Bayes Theorem)
7	NOVEMBER	23	xi) Probability cont... (Probability Distribution)
8	DECEMBER	18	Revision
9	JANUARY	24	Revision
10	FEBRUARY		Revision & Board Internal Assessment
11	MARCH		CBSE Board EXAMINATION

<b>CLASS-XII</b>			<b>SUBJECT: BIOLOGY (044)</b>
<b>Sl. No</b>	<b>Month</b>	<b>No of working days</b>	<b>Name of the Chapter/Topic to be covered</b>
1	April and May	23	<b>Unit-VI: Reproduction</b> <b>Chapter-1: Sexual Reproduction in Flowering Plants</b> <b>Chapter-2: Human Reproduction</b> <b>Chapter-3: Reproductive Health</b>
2	June	08	<b>Unit-VII: Genetics and Evolution</b> <b>Chapter-4: Principles of Inheritance and Variation</b> <b>Heredity and Variation</b>
3	July	25	<b>Unit-VII: Genetics and Evolution</b> <b>Chapter-5: Molecular Basis of Inheritance</b> <b>Chapter- 6: Evolution</b>
4	August	23	<b>Unit-VIII: Biology and Human Welfare</b> <b>Chapter-7: Human Health and Diseases</b> <b>Chapter-8: Microbes in Human Welfare</b> <b>Unit-IX: Biotechnology and its Applications</b> <b>Chapter-9: Biotechnology - Principles and Processes</b>
5	September	24	<b>Chapter-10: Biotechnology and its Applications</b> <b>Unit-X: Ecology and Environment</b> <b>Chapter-11: Organisms and Populations</b>
6	October	20	<b>Chapter-12: Ecosystem</b>
7	November	23	<b>Chapter-13: Biodiversity and its Conservation</b> <b>Review and Reteaching of difficult content/</b> <b>Concepts. Need based teaching and Special Intensive classes for all students.</b>
8	December	18	<b>Special Intensive classes for all students.</b>

9	January	24	<b>Special Intensive classes for all students.</b>
10	February	23	<b>Special Intensive classes for all students.</b>
11	March	23	CBSE EXAMINATION

CLASS XII			SUBJECT- BUSINESS STUDIES (054)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April & May	23	Nature and Significance of Management Principles of Management. Business Environment
2	June	8	Planning
3	JULY	25	Organizing Staffing
4	AUGUST	23	Directing Controlling
5	SEPTEMBER	24	Financial Management Financial Markets
6	OCTOBER	20	Marketing Management
7	NOVEMBER	23	Marketing Management contd. Consumer Protection Revision/Project First Pre board EXAMINATION
8	DECEMBER	18	Revision and 2nd Pre- Board EXAMINATION
9	January	24	Revision and Model and Board practical
10	FEBRUARY	23	Revision CBSE Practical EXAMINATION
11	MARCH	23	<b>CBSE EXAM</b>

CLASS XI			SUBJECT-ACCOUNTANCY
Sl. No.	Month	No of Working Days	Name of the Chapter/Topic to be covered
1	April May	23	<p>PART A - Unit 1: Accounting for Partnership Firms:</p> <p>Partnership: features, Partnership Deed.</p> <p>Provisions of the Indian Partnership Act 1932 in the absence of partnership deed.</p> <p>Fixed v/s fluctuating capital accounts. Preparation of Profit and Loss Appropriation account- division of profit among partners, guarantee of profits.</p> <p>Past adjustments (relating to interest on capital, interest on drawing, salary and profit-sharing ratio).</p>
			Goodwill: meaning, nature, factors affecting and methods of valuation - average profit, super profit and capitalization.
2	June	8	<p>Accounting for Partnership firms - Reconstitution and Dissolution.</p> <p>Change in the Profit-Sharing Ratio among the existing partners - sacrificing ratio, gaining ratio, accounting for revaluation of assets and reassessment of liabilities and treatment of reserves, accumulated profits and losses. Preparation of revaluation account and balance sheet.</p> <p>Admission of a partner - effect of admission of a partner on change in the profit-sharing ratio, treatment of goodwill (as per AS 26), treatment for revaluation of assets and reassessment of liabilities,</p>
			treatment of reserves, accumulated profits and losses, adjustment of capital accounts and preparation of capital, current account and balance sheet.
3	July	2	<p>Retirement and death of a partner: effect of retirement / death of a partner on change in profit sharing ratio, treatment of goodwill (as per AS 26), treatment for revaluation of assets and reassessment of liabilities, adjustment of accumulated profits, losses and reserves, adjustment of capital accounts and preparation of capital, current account, and balance sheet. Preparation of loan account of the retiring partner.</p> <p>Calculation of deceased partner's share of profit till the date of death. Preparation of deceased partner's capital account and his executor's account.</p> <p>Dissolution of a partnership firm: meaning of dissolution of partnership and partnership firm, types of dissolution of a firm. Settlement of accounts - preparation of realization account, and other related accounts: capital accounts of partners and cash/bank a/c (excluding piecemeal distribution, sale to a company and insolvency of partner(s)).</p>

4	August	23	<p>Unit-2 Accounting for Companies</p> <p>Accounting for Share Capital</p> <ul style="list-style-type: none"> <li>· Features and types of companies</li> <li>· Share and share capital: nature and types.</li> </ul> <p>Accounting for share capital: issue and allotment of equity and preferences shares. Public subscription of shares - over subscription and under subscription of shares; issued at par and at premium, calls in advance and arrears</p>
			<p>(excluding interest), issue of shares for consideration other than cash.</p> <p>Concept of Private Placement and Employee Stock Option Plan (ESOP), Sweat Equity.</p> <p>Accounting treatment of forfeiture and reissue of shares.</p> <p>Disclosure of share capital in the Balance Sheet of a company.</p>
5	September	24	<p>Unit-2 Accounting for Companies</p> <p>Accounting for Debentures</p> <ul style="list-style-type: none"> <li>· Debentures: Meaning, types, Issue of debentures at par, at a premium and at a discount. Issue of debentures for consideration other than cash; Issue of debentures with terms of redemption; debentures as collateral security- concept, interest on debentures. Writing off discount / loss on issue of debentures.</li> </ul> <p>PART B - Unit-3 Analysis of Financial Statements:</p> <p>Financial statements of a Company: Meaning, Nature, Uses and importance of financial Statement. Statement of Profit and Loss and Balance Sheet in prescribed form with major headings and sub headings (as per Schedule III to the Companies Act, 2013)</p> <p>Financial Statement Analysis: Meaning, Significance Objectives, importance and limitations.</p> <ul style="list-style-type: none"> <li>· Tools for Financial Statement Analysis: Comparative statements, common size statements, Ratio analysis, Cash flow analysis.</li> </ul>
6	October	20	<p>Accounting Ratios: Meaning, Objectives, Advantages, classification and computation.</p> <ul style="list-style-type: none"> <li>· Liquidity Ratios: Current ratio and Quick ratio.</li> <li>· Solvency Ratios: Debt to Equity Ratio, Total Asset</li> </ul>
			<p>to Debt Ratio, Proprietary Ratio and Interest Coverage Ratio. Debt to Capital Employed Ratio.</p> <ul style="list-style-type: none"> <li>· Activity Ratios: Inventory Turnover Ratio, Trade Receivables Turnover Ratio, Trade Payables Turnover Ratio, Fixed Asset Turnover Ratio, Net Asset Turnover Ratio and Working Capital Turnover Ratio.</li> </ul>

			· Profitability Ratios: Gross Profit Ratio, Operating Ratio, Operating Profit Ratio, Net Profit Ratio and Return on Investment.
7	November	23	Unit 4: Cash Flow Statement Meaning, objectives Benefits, Cash and Cash Equivalents, Classification of Activities and preparation (as per AS 3 (Revised) (Indirect Method only) Note: (i) Adjustments relating to depreciation and amortization, profit or loss on sale of assets including investments, dividend (both final and interim) and tax. (ii) Bank overdraft and cash credit to be treated as short term borrowings. (iii) Current Investments to be taken as Marketable securities unless otherwise specified. Revision and First Pre board EXAMINATION
8	December	18	Second Pre board EXAMINATION
9	January	24	Model and Board Practical EXAMINATION. Revision
10	February	23	Revision
11	March		CBSE EXAM

कक्षा: XII  
विषय: हिंदी कोर (302)

SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	अप्रैल/ मई	23	1) भक्तिन-महादेवी वर्मा 2) बाजार दर्शन- जैनेन्द्र 3) आत्म-परिचय एवं दिन जल्दी जल्दी ढलता है-हरिवंश राय बच्चन 4) पतंग-आलोक धन्वा 5) पाठ 3 एवं 4 अभिव्यक्ति और माध्यम पुस्तक एवं रचनात्मक लेखन
2.	जून	8	1) काले मेघा पानी दे-धर्मवीर भारती 2) कविता के बहाने एवं बात सीधी थी पर-कुंवर नारायण 3) अभिव्यक्ति माध्यम( पाठ संख्या-5) विशेष लेखन -स्वरूप और प्रकार 4) अपठित बोध-गद्यांश 5) रचनात्मक लेखन
3.	जुलाई	25	1) सिल्वर वेडिंग-मनोहर श्याम जोशी 2) पहलवान की ढोलक-फणीश्वर नाथ रेणु 3) कैमरे में बंद अपाहिज- रघुवीर सहाय 4) कहानी का नाट्य रूपांतरण
4.	अगस्त	23	1) जूझ-आनंद यादव 2) उषा-शमशेर बहादुर सिंह 3) बादल राग-सूर्यकांत त्रिपाठी निराला 4) फीचर एवं आलेख लेखन पर आधारित प्रश्न 5) पत्रकारिता और जन-संचार माध्यमों के लिए लेखन 6) अपठित बोध गद्यांश
5.	सितम्बर	24	1) अतीत में दबे पाँव-ओम थानवी 2) शिरीष के फूल-हजारी प्रसाद द्विवेदी 3) कवितावली एवं लक्ष्मण मूर्च्छा व राम विलाप-गोस्वामी तुलसीदास 4) कैसे बनता है रेडियो नाटक

6.	अक्टूबर	20	1) श्रम विभाजन और जाति प्रथा एवं मेरी कल्पना का आदर्श समाज-डा.भीमराव अंबेडकर 2) रुबाइयाँ-फिराक गोरखपुरी 3) छोटा मेरा खेत चौकोना एवं बगुलों के पंख-उमा शंकर जोशी 4) नए और अप्रत्याशित विषयों पर लेखन
7.	नवम्बर	23	विद्यार्थी सहायक सामग्री द्वारा अभ्यास कार्य पुनरावृत्ति एवं पूर्व बोर्ड परीक्षाओं के लिए तैयारी
8.	दिसम्बर	18	विद्यार्थी सहायक सामग्री द्वारा अभ्यास कार्य पुनरावृत्ति एवं पूर्व बोर्ड परीक्षाओं के लिए तैयारी
9.	जनवरी	24	सी.बी.एस.ई. द्वारा निर्देशित आदर्श प्रश्नपत्र का हल, पूर्व बोर्ड परीक्षाओं की गलतियों का सुधार कार्य , प्रत्येक विद्यार्थी को परीक्षा संबंधी समस्याओं के निवारण हेतु प्रयत्न / आंतरिक मूल्यांकन हेतु निर्धारित परियोजना का समर्पण एवं मौखिक परीक्षाओं का आयोजन
10.	फ़रवरी/मार्च	23	बार-बार अभ्यास कार्य , मंदग्राही विद्यार्थियों के लिए विशेष उपचारात्मक कार्य

CLASS: XII			COMPUTER SCIENCE (083)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April-May	23	<p><b>Unit I: Computational Thinking and Programming – 2</b></p> <ul style="list-style-type: none"> <li>Revision of Python topics covered in Class XI. (Introduction, conditional statements, iteration, String, List, Tuple, Dictionary, random module)</li> </ul>
2	June	8	<ul style="list-style-type: none"> <li><b>Functions:</b> types of function (built-in functions, functions defined in module, user defined functions), creating user defined function, arguments and parameters, default parameters, positional parameters, function returning value(s), flow of execution, scope of a variable (global scope, local scope)</li> </ul>
	July	25	<ul style="list-style-type: none"> <li><b>Exception Handling:</b> Introduction, handling exceptions using try- except- finally blocks</li> <li>Introduction to files, types of files (Text file, Binary file, CSV file), relative and absolute paths</li> <li><b>Text file:</b> opening a text file, text file open modes (r, r+, w, w+, a, a+), closing a text file, opening a file using with clause, writing/appending data to a text file using write() and writelines(), reading from a text file using read(), readline() and readlines(), seek and tell methods, manipulation of data in a text file</li> </ul>
3	August	23	<ul style="list-style-type: none"> <li><b>Binary file:</b> basic operations on a binary file: open using file open modes (rb, rb+, wb, wb+, ab, ab+), close a binary file, import pickle module, dump() and load() method, read, write/create, search, append and update operations in a binary file</li> <li><b>CSV file:</b> import csv module, open / close csv file, write into a csv file using csv.writerow() and read from a csv file using csv.reader( )</li> <li>Data-structure: Stack, operations on stack (push &amp; pop), implementation of stack using list.</li> </ul>
4	September	24	<p><b>Unit II: Computer Networks</b> Evolution of networking: introduction to computer networks, evolution of networking (ARPANET, NSFNET, INTERNET) , Data communication terminologies: concept of communication, components of data communication (sender, receiver, message, communication media, protocols), measuring capacity of communication media (bandwidth, data transfer rate), IP address, switching techniques (Circuit switching, Packet switching) Transmission media: Wired communication media (Twisted pair cable, Co-axial cable, Fiber-optic cable), Wireless media (Radio waves, Micro waves, Infrared waves) Network devices (Modem, Ethernet card, RJ45,</p>

			<p>Repeater, Hub, Switch, Router, Gateway, WIFI card) , Network topologies and Network types: types of networks (PAN, LAN, MAN, WAN), networking topologies (Bus, Star, Tree) , Network protocol: HTTP, FTP, PPP, SMTP, TCP/IP, POP3, HTTPS, TELNET,</p> <p>VoIP, Introduction to web services: WWW, Hyper Text Markup Language (HTML), Extensible Markup Language (XML), domain names, URL, website, web browser, web servers, web hosting</p> <p><b>Unit III: Database Management</b> Database concepts: introduction to database concepts and its need , Relational data model: relation, attribute, tuple, domain, degree, cardinality, keys (candidate key, primary key, alternate key, foreign key)</p> <ul style="list-style-type: none"> <li>Structured Query Language: introduction, Data Definition Language and Data Manipulation Language, data type (char(n), varchar(n), int, float, date), constraints (not null, unique, primary key), create database, use database, show databases, drop database, show tables, create table, describe table, alter table (add and remove an attribute, add and remove primary key), drop table, insert, delete</li> </ul>
5	October	20	Select, operators (mathematical, relational and logical), aliasing, distinct clause, where clause, in, between, order by, meaning of null, is null, is not null, like, update command, delete command, aggregate functions (max, min, avg, sum, count), group by, having clause, joins: cartesian product on two tables, equi-join and natural join
6	November	23	<ul style="list-style-type: none"> <li><b>Interface of python with an SQL database:</b> connecting SQL with Python, performing insert, update, delete queries using cursor, display data by using fetchone(), fetchall(), rowcount, creating database connectivity applications. se of %s format specifier or format() to perform queries</li> </ul>
7	December	18	<b>Comprehensive Revision, Project Completion</b>
8	January	24	<b>Comprehensive Revision</b>
9	February	23	<b>AISSCE Practical EXAMINATION and Theory EXAMINATION</b>
10	March	23	<b>Theory EXAMINATION</b>

CLASS XII			SUBJECT: IP (065)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	APRIL - MAY	23	<b>Unit 1:</b> Data Handling using Pandas -I Introduction to Python libraries- Pandas, Matplotlib; Data structures in Pandas - Series and Data Frames. Series: Creation of Series from – ndarray, dictionary, scalar value;
2	JUNE	8	mathematical operations; Head() and Tail() functions; Selection, Indexing and Slicing.
3	JULY	25	<b>Data Frames:</b> creation- from dictionary of Series, list of dictionaries, Text/CSV files, display; iteration; Operations on rows and columns: add, select, delete, rename; Head and Tail functions; Indexing using Labels, Boolean Indexing; Importing/Exporting.  Data between CSV files and Data Frames  <b>Data Visualization</b> Purpose of plotting; drawing and saving following types of plots using Matplotlib – line plot, bar graph, histogram Customizing plots: adding label, title, and legend in plots.
4	AUGUST	23	Unit 2: Database Query using SQL Revision of database concepts and SQL commands covered in class XI Math functions: POWER (), ROUND (), MOD (). Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM (). Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME (). Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (*). Querying and manipulating data using Group by, Having, Order by. Working with two tables using equi-join
5	SEPTEMBER	24	Unit 3: Introduction to Computer Networks Introduction to networks, Types of network: PAN, LAN, MAN, WAN. Network Devices: modem, hub, switch, repeater, router, gateway Network Topologies: Star, Bus, Tree, Mesh.

6	OCTOBER	20	Introduction to Internet, URL, WWW, and its applications- Web, email, Chat, VoIP. Website: Introduction, difference between a website and webpage, static vs dynamic web page, web server and hosting of a website. Web Browsers: Introduction, commonly used browsers, browser settings, add-ons and plug-ins, cookies
7	NOVEMBER	23	Unit 4: Societal Impacts Digital footprint, net and communication etiquettes, data protection, intellectual property rights (IPR), plagiarism, licensing and copyright, free and open source software (FOSS), cybercrime and cyber laws, hacking, phishing, cyber bullying, overview of Indian IT Act. E-waste: hazards and management. Awareness about health concerns related to the usage of technology.
8	DECEMBER	18	Comprehensive Revision and project completion
9	JANUARY	24	Comprehensive Revision
10	February	23	Comprehensive Revision, AISSCE Practical EXAMINATION, CBSE EXAMINATION
11	March	23	CBSE EXAMINATION

CLASS-XII			SUBJECT-HISTORY
SN	Month	No. of working days	Name of the chapter/topic to be covered
1.	APRIL- May	23	Bricks, Beads and Bones The Harappa Civilization Kings, Farmers and Towns Early States and Economies (c.600 BCE600 CE
2	June	8	Kinship, Caste and class Early Societies (c. 600 BCE600 CE)
3	July		Thinkers, Beliefs and Buildings Cultural Developments (c. 600 BCE600 CE) Through the eyes of Travelers Perceptions of Society (c. tenth to seventeenth centuries)
4	August	23	Bhakti-Sufi Traditions Changes in Religious Beliefs and Devotional Texts (c. eighth to eighteenth centuries) An Imperial Capital – Vijayanagar (c. fourteenth to sixteenth centuries)
5	September	24	Peasants ,zamindars and the States Agrarian Society and the Mughal Empire (c. sixteenth-seventeenth centuries) Colonialism and The Countryside Exploring Official Archives
6	October	20	Rebels and Raj 1857 Revolt and its Representations Mahatma Gandhi and the National Movement Civil Disobedience and Beyond
7	November	23	Framing of the Constitution The Beginning of a New Era -1 Pre Board REGIONAL LEVEL Pre Board
8	December	18	REVISION & MAP WORK OF RELATED THEMES
9	January	24	REVISION & PROJECT WORK
10	February	23	REVISION OF SYLLABUS
11	March	23	CBSE EXAM



CLASS XII			SUBJECT- GEOGRAPHY (029)
SN	Month	No. of working days	Name of the chapter/topic to be covered
1	April- May	23	<p><b>Fundamentals of Human Geography</b></p> <ol style="list-style-type: none"> <li>Human Geography : Nature and scope</li> <li>The World Population - distribution, density and growth</li> </ol> <p><b>India : People and Economy</b></p> <ol style="list-style-type: none"> <li>Population Distribution Density Growth and Composition</li> </ol> <p>Practical Geography</p> <ol style="list-style-type: none"> <li>Data-its source and Compilation</li> </ol>
2	June	08	<p><b>Fundamentals of Human Geography</b></p> <ol style="list-style-type: none"> <li>Human Development</li> </ol> <p>Primary Activities</p>
3	July	25	<p><b>India People and Economy</b></p> <ol style="list-style-type: none"> <li>Human Settlements</li> <li>Land Resources and Agriculture</li> </ol> <p>Water Resources</p> <p><b>Practical Geography</b></p> <ol style="list-style-type: none"> <li>Data Processing</li> </ol>
4	August	23	<p><b>Fundamentals of Human Geography</b></p> <ol style="list-style-type: none"> <li>Secondary activities</li> <li>Tertiary and Quaternary Activities</li> </ol> <p><b>India People and Economy</b></p> <ol style="list-style-type: none"> <li>Mineral And Energy Resources</li> </ol> <p>Planning and Sustainable Development in Indian Context</p>
5	September	24	<p><b>Fundamentals of Human Geography</b></p> <ol style="list-style-type: none"> <li>Transport, Communication and Trade</li> </ol> <p>India People and Economy</p> <ol style="list-style-type: none"> <li>Transport and Communication</li> </ol>

			<b>Practical Geography</b> 3. Graphical representation of Data
6	October	20	<b>Fundamentals of Human Geography</b> 8. International Trade  <b>India People and Economy</b> 8. International Trade
7	November	23	<b>India People and Economy</b> 9. Geographical Perspective on selected issues and problems  <b>Practical Geography</b> 4. Spatial Information Technology
8	December	18	Revision
9	January	24	Revision
10	February	23	Revision
11	March	23	CBSE – EXAMINATION 2025 – 2026

CLASS XII			SUBJECT- ECONOMICS (030)
S N	Month	No. of working days	Name of the chapter/topic to be covered
1	April & May	23	<p><b>Part A: Introductory Macroeconomics Unit 1: National Income and Related Aggregates</b></p> <p>What is Macroeconomics? Basic concepts in macroeconomics: consumption goods, capital goods, final goods, intermediate Goods; stocks and flows; gross investment and depreciation. Circular flow of income (two sector model); Methods of calculating National Income - Value-added or Product Method, Expenditure method, Income method.</p> <p>Aggregates related to National Income: Gross National Product (GNP), Net National Product (NNP), Gross Domestic Product (GDP) and Net Domestic Product (NDP)</p> <p>- at market price, at factor cost; Real and Nominal GDP. GDP Deflator GDP and Welfare</p>
			<p><b>Unit 2: Money and Banking:</b></p> <p>Money meaning and functions, supply of money - Currency held by the public and net demand deposits held by commercial banks.</p> <p>Money creation by the commercial banking system.</p> <p>Central bank and its functions (EXAMINATIONple of the Reserve Bank of India): Bank of issue, Govt. Bank, Banker'sBank, Control of Credit through Bank Rate, CRR, SLR,Repo Rate and Reverse Repo Rate, Open Market Operations, Margin Requirement.</p>
2	June	8	<p><b>Part B: Indian Economic Development Unit 6: Development Experience (1947-90) and Economic Reforms since 1991:</b></p>

			<p>A brief introduction of the state of Indian economy on the eve of independence. Indian economic system and common goals of Five Year Plans.</p> <p>Main features, problems and policies of agriculture (institutional aspects and new agricultural strategy), industry (IPR 1956; SSI – role &amp; importance) and foreign trade.</p>
3	July	26	<p><b>Unit 6: Economic Reforms 1991</b></p> <p>Features and appraisals of liberalisation, globalisation and privatisation (LPG policy); Concepts of demonetization and GST</p> <p><b>Unit 4: Government Budget and the Economy-</b> Government budget - meaning, objectives and components. Classification of receipts</p> <p>- revenue receipts and capital receipts;</p> <p>Classification of expenditure – revenue expenditure and capital expenditure.</p> <p>Balanced, Surplus and Deficit Budget – Measures of government deficit.</p>
4	August	23	<p><b>Unit 5: Balance of Payments</b></p> <p>Balance of payments</p> <p>Account - meaning and components; Balance of payments – Surplus and Deficit Foreign exchange rate - meaning of fixed and flexible rates and managed floating.</p> <p>Determination of exchange rate in a free market, Merits and demerits of flexible and fixed exchange rate.</p> <p>Managed Floating exchange rate system.</p> <p><b>Unit 7: Current challenges facing Indian Economy Human Capital Formation:</b> How people become resource; Role of human capital in economic development; Growth of</p> <p>Education Sector in India</p>

5	September	24	<p><b>Unit-7 Current challenges facing Indian Economy continued</b></p> <p>Rural development: Key issues - credit and marketing - role of cooperatives; agricultural diversification; alternative farming - organic farming</p> <p>Employment: Growth and changes in work force participation rate in formal and informal sectors; problems and policies</p> <p>Sustainable Economic Development: Meaning, Effects of Economic Development on Resources and Environment, including global warming</p>
6	October	20	<p><b>Unit 3: Determination of Income and Employment</b></p> <p>Aggregate demand and its components.</p> <p>Propensity to consume and propensity to save (average and marginal).</p> <p>Short-run equilibrium output; investment multiplier and its mechanism.</p> <p>Meaning of full employment and involuntary unemployment.</p> <p>Project Work in Economics</p>
7	November	23	<p><b>Unit 3: Determination of Income and Employment CONTD...</b></p> <p>Problems of excess demand and deficient demand; measures to correct them - changes in government spending, taxes and money supply.</p> <p><b>Unit 8: Development Experience of India:</b> A comparison with neighbours India and Pakistan</p> <p>India and China Issues: economic growth, population, sectorial development and other Human Development Indicators</p> <p>Revision work</p>
8	December	18	<p><b>Revision work</b></p>

9	January	24	CBSE PRACTICALS & Revision work
1 0	February	23	CBSE – EXAMINATION 2025– 2026
1 1	March		CBSE – EXAMINATION 2025– 2026



तत् त्वं पूषन् अपावृणु  
केन्द्रीय विद्यालय संगठन

केन्द्रीय विद्यालय संगठन  
**Kendriya Vidyalaya Sangathan**

18, संस्थागत क्षेत्र, शहीद जीत सिंह मार्ग, नई दिल्ली-110016  
18, Institutional Area, Shaheed Jeet Singh Marg, New Delhi-110016

<https://kvsangathan.nic.in/> | [f](#) @KVSHQ | [x](#) @KVS\_HQ | [v](#) @kvshq | [y](#) KVS HQ

