Drawing syllabus Class 10th 2025-26 Term 1

S.no	Duration	Chapter/ topic	Number of teaching period	Syllabus covered	Pedagogi learner centered	Art integration/ other activity
1	April 1-15	Side face	2	Side face by loomis method	Activity oriented, demonstrati on, inductive deductive,	Make a portrait in collage. In your file
2	April 16-30	Shading technique	2	Use 5 shading technique	Creative, demonstrati on, analyse, creative thinking,	Make a portrait with shading technique
3	May 1to15	Indian traditional art	2	Madhubani art	Activity oriented, Demonstrati on, Creation	Make one card on Madhubani painting
4	May 16-31	Composition based human figure	2	Make one tea stall composition with human and figures	Creative, demonstrati on, analyse, creative thinking,	Make one imaginary composition in your file.
5	July 1-15	Hands and feets drawing	2	Make a hand proportion with geometrical shape	Creation, analyse, activity, oriented ,demonstrat ion,	Try to make one sketch in your file, with proportion
6	July 16-31	Colourful landscape	2	Make one nature scene	Activity oriented, Demonstrati on, Creation	Make one flashcard on nature
7	August 1- 15	Still life	2	Still life object drawing	Creative, demonstrati on, analyse, creative thinking,	Go to the kitchen observe the real fruits and

						vegetables colour and shape
8	August 16-31	Poster making	2	Tricolour poster making on independence Day	Activity oriented, Demonstrati on, Creation	Make one tricolour craft or composition and pasted in your classroom board
9	Septembe r 1-15	collage making composition	2	Tear and pasting with waste newspaper and magazine	Activity oriented, demonstrati on, inductive deductive,	Make one collage on newspaper
10	Septembe r 16-30	Mandala art	2	Colourful and black and white mandala	Creative, demonstrati on, analyse, creative thinking,	Make a one bookmark and decorate with mandala art.

Term- 2nd

S.no	Duration	Chapter/ topic	Number of teaching period	Syllabus covered	Pedagogy learner- centered	Art Integration /other activities
1	October 1-15	Calligraphy	2	Different different types of calligraphy 2D and 3D	Activity oriented, demonstrati on, Imagination	Make A3 size chart on slogan writing
2	October 16-31	Mosaic art	2	Mosaic art with the newspaper	Imagination, creation analyse, activity oriented, demonstrati on	Make a flash card on mosaic

3	Nov 1-15	Roadside scene	2	Roughly sketching	Activity oriented, demonstrati on, creativity	Make stick figure in A4 size sheet
4	Nov 1-30	Fruit vendor composition	2	Rapid sketches	Activity oriented, demonstrati on, creativity	Make five rapid sketch in file
5	Dec 1-15	Monochrome painting	2	Landscape	Activity oriented, demonstrati on, Imagination	Make one flash card in monochrom e
6	Dec 16- 31	Nature drawing	2	Live composition	Imagination, creation analyse, activity oriented, demonstrati on	Observe the plant shape colour and Compositio n.
7	January 1-15	Doodle art	2	Draw your surrounding objects	Activity oriented, demonstrati on, Imagination	Make one bookmark and decorate with doodle art
8	Jan 16-31	Pattern art	2	Draw pattern art with your choice	Activity oriented, demonstrati on, Imagination	Make six different pattern in your drawing file
9	Feb 1-15	Pop art	2	Learn new art form	Activity oriented,an alyse creativity,de monstration	Make this art form on A3 size and frame it by waste material
10	Feb 16-28	Modern art	2	Learn new art form	Imagination, creation analyse, activity oriented, demonstrati on	Make one bookmark on modern art.

BIOLOGY SYLLABUS (2025-2026) CLASS: X

TERM I

S.No.	Duration	Chapter/Topic	Syllabus	Pedagogy (learner	Art Integrated/Other
1.	April	Ch – 6	Covered Autotrophic	centred) Explanation and	Activities Study a temporary mount of
		Life processes	Nutrition	Discussion using audio visual aids or	leaf peel
			Heterotrophic	E-Learning	
			nutrition	Experiential learning, Activity based, E-	
			Nutrition in	Learning	
			human beings		
2.	May	Ch – 6	Respiration	Explanation and	Study the presence of starch
		Life processes	Aerobic and Anaerobic	Discussion using audio visual aids or	in parts of a leaf.
			respiration	E-Learning	Study with the help of an
			Human		experiment prove that CO2 is given out during
			Respiratory		respiration
			system		
3.	July	Ch – 6 Life processes	Revision + UT 1 Examination	Experiential learning, Activity based, E-	Study the importance of Carbon dioxide for the
		Life processes	Examination	Learning	process of photosynthesis.
			Transportation		
			In human beings and		
			plants		
		Revision & Examination	Excretion in		
		Zammacion	human beings		
			and plants		
4.	August	Ch- 15	Ecosystem	Experiential learning,	Find out from the library,
		Our Environment	Food chains and food web	Activity based, E- Learning	internet or newspaper reports, which chemicals are
		Liiviioiiiieiit	1000 Web	Learning	responsible for the
		Ch – 6	Animals –		depletion of the ozone
		Control and Coordination	nervous system reflex action		layer.
			Human brain		
5.	September	Ch – 6 Control and	Coordination in plants	Experiential learning, Activity based, E-	Observe and study different parts of a seed.
		Coordination	Hormones in	Learning	parts or a secu.
		First Co	animals	Practice of HOTS and	
		First Semester Revision and	Revision &	value based questions	
		Examination	examination	4. 223.2	

TERM II

6.	October	Ch-8 How do organisms reproduce?	Importance of variation Asexual modes of reproduction Sexual reproduction in plants and human beings	Explanation and Discussion using audio visual aids or E- Learning Lab skills oriented	Observe and study different parts of a seed
				Practice of HOTS and value based questions and sample question papers	Study of Binary fission in amoeba and budding in yeast and hydra with the help of permanent slides.
7.	November	Ch-9 Heredity and Evolution Revision & Examination	Heredity Mendel's laws of inheritance Sex determination Revision + Pre Board 1 examination	Explanation and Discussion using audio visual aids or E-Learning Lab skills oriented Experiential learning, Activity based, E-Learning	Classify a set of traits as inherited or acquired, in order to understand which traits cause a change in genes. List down the reasons for changes in DNA copying and their effect on ecosystem, in order to understand the importance of variations
8.	December	Revision & Examination Revision	Revision + Pre Board 1 examination Concept Revision + Sample papers	Experiential learning, Activity based, E-Learning Explanation	Revision & Examination Revision and Examination
9.	January	Pre Board II Revision and Examination	Revision and Examination Concept Revision + Sample papers	Practice of HOTS and value based questions and sample question papers	Revision and Examination
10.	February	Revision	Concept Revision + Sample papers	Practice of HOTS and value based questions and sample question papers	Revision and Examination

EXAMINATION SCHEDULE

Examination	Max Marks	Month	Syllabus covered
Unit test – I	50 Marks	July	Chapter – 6 Life Processes
First Semester	80 Marks	September	Chapter – 6 Life processes Chapter - 15 Our Environment Chapter – Control and Coordination
Pre-Board I	80 Marks	November	Whole syllabus
Pre-Board II	80 Marks	Jan	Whole syllabus

CHEMISTRY SYLLABUS CLASS X (2025-26) TERM-I

S.	Duration	Chapter /	Syllabus	Pedagogy	Art Integrated /
No.		Topic	Covered	(learner centred)	Other Activities
1.	April 1st –	Chapter 1-	Chemical	Brainstorming,	Activity to study
	30th	Chemical	equations, writing	Argumentative,	the burning of
		reactions and	and balancing of	Incidental	Magnesium
		Equations	equations and	learning,	ribbon, Reaction
			making it more	Activity-oriented	of Zn with dil
			informative		HCl and activity
					to study the
					reaction of
					Baking soda with
					Acetic acid.
2.	May 1st –	Chapter 1:-	Types of	Student-teacher	Activity to study
	24th	continued	Chemical	interaction,	combination
		Chapter 2:	Reactions,	Integrative	reaction of CaO
		Acids, Bases	Corrosion,	approach,	and water,
		and Salts	Rancidity	Experiential	decomposition of
			Indicators,	learning,	Lead Nitrate.
			Characteristics of	Compare-	Activity to
			Acids and Bases,	contrast matrix,	determine pH value of various
			pH,	Questioning.	
					substances using Universal
					indicator
3.	July 1st –	UT-1	Chemicals from	Demonstration,Ex	To prepare
<i>J</i> .	31st	Chapter 2:	Salts	periential	Infograph for uses
	3150	Acids, Bases	Buits	learning,	of different
		and Salts		Compare-	chemicals.
				contrast matrix,	Circumours.
				Daily life	
				experiences	
4.	Aug. 1st-	Chapter 3:	General Physical	Context based	Activity to
	31st	Metals and	and chemical	learning,	arrange the metals
		Non – Metals	characteristics of	Demonstrations,	in Reactivity
			Metals and	Inquiry based	series by
			Non- Metals,	approach,	performing
			Ionic bond,	Compare-	Displacement
			Metallurgy,	contrast matrix	reactions,
			Corrosion,	Questioning,	3D – model of
			Covalent	Visualization,	Methane
			bonding,	Inquiry based ,E -	molecule using
	G 1	.		learning	Clay
5.	Sept. 1st –	Revision	-	-	_
	30th	+			
		Term-I Exam			

NOTE:

Students will be asked to perform and record the practicals in their practical file as per the CBSE syllabus.

EXAM	UNIT/LESSON
UT-1	Chapter 1 and Chapter 2
Term-1	Chapter 1 + Chapter 2 + Chapter 3

TERM-II

S. No.	Duration	Chapter / Topic	Syllabus Covered	Pedagogy (learner	Art Integrated / Other Activities
				centred)	
6.	Oct. 1st –	Chapter 4:-	Allotropes of	Computational	Infographic for the
	31st	Carbon and its	Carbon, Saturated	thinking,	homologous series of
		Compounds	and Unsaturated	Reflective	different functional
			hydrocarbons,	approach,	groups, Activity to
			Homologous	Integrative	prepare ester in the
			series,	approach,	laboratory
			Nomenclature,	Creativity	
			Chemical	Student – teacher	
			properties of	interaction, Brain	
			Carbon	storming,	
			compounds-		
			Ethanol		
7.	Nov.1st-	Chapter 4:-	Chemical	Constructivist,	Activity to prepare
	30th	Carbon and its	properties of	collaborative	soap using vegetable
		Compounds	Carbon	learning,	oil and caustic Soda
		Revision	compounds-	Independent	
			Ethanoic acid,	practice, Brain	
			Soaps and	storming,	
			Detergents	Context based	
				learning.	

NOTE:

Students will be asked to perform and record the practicals in their practical file as per the CBSE syllabus.

EXAM	UNIT/CHAPTER
Pre board I	Entire syllabus
Pre board II	Entire syllabus.

CLASS X ENGLISH LANGUAGE & LITERATURE (184)

SYLLABUS BREAK UP 2025-26

	SI.	NAME OF THE	No. OF	PEDAGOGY	ACTIVITY/ART
TIME					
DURATIO N	No	LESSON/SYLLABU S TO BE COVERED	TEACHIN G PERIODS		INTEGRATED ACTIVITY
1.4.25- 30.4.25	1	a) LETTER TO GOD	5	*Demonstration - model reading/ recitation by teacher	*Read the lesson carefully and draw a pictorial description of the location of
	2	b) DUST OF SNOW	2	*E-Learning (through videos and PPTs) * Brainstorming on possible	Lencho's house and surroundings showing details that you gather from your reading. 2.
	3	c) FIRE AND ICE	2	interpretation * Group Discussion- poetic style -	*Write a letter to God describing the grave situation in your country today due to the pandemic and praying for a better tomorrow.
	4	EDITING	3	*Demonstration, * Inquiry based instruction *Deductive method	*Mind Mapping (Art integrated act) *Documentary
	5	NELSON MANDELA- A LONG WALK TO FREEDOM – (biographical extract)	5	*Recalling prior knowledge – whole class discussion *Introduction to Apartheid *Reading & explanation *summarizing	On Mandela (video) 5mnts *Practice questions
	6	OMISSION	3	*Demonstration, * Inquiry based instruction *Deductive method	

1 5 25	7	A TICED IN THE	1	*\\/\orma\\\\n	Distura studi:
1.5.25 – 24.5.25	7	A TIGER IN THE ZOO – poetry	4	*Warm up discussion – life in captivity vs. Life in freedom * Recitation and explanation *Summarizing	*Paraphrasing poetry *Sharing notes/views and feelings on wild animals kept in captivity by humans (zoos)
	8	FORMAL LETTER WRITING (to the Editor)	4	*Demonstration *Format,content * Key nuances * Content *Model letter by	* Sample letter attempted * Assignments – Class & Home *Practice exercises-
	9	CLOZE FILLING	2	*Grammar translation method	guided and independent
	10	LETTER OF COMPLAINT	3	*Guided attempt by student in class *Demonstration	* Sample letter attempted * Assignments – Class & Home
		(OFFICIAL & BUSINESS)		*Format,content * Key nuances * Content *Model letter by	*Paraphrasing poetry
	11	FOG	2	teacher * Recitation and explanation	*students sharing inputs on their favourite mystery
	12	THE MIDNIGHT VISITOR	4	*Summarizing *Introduction- thrillers *whole class discussion -what makes thrillers interesting as fiction	fiction / movie *Essential traits of such work
	13	A QUESTION OF TRUST	4	*Introduction -the importance of having faith and trust *Deductive method	

1.7.25-	14	A TRIUMPH OF	5	*warm up	*Flowchart-
31.7.25		SURGERY		discussions-pets &	summary
				owners	, , , , , , , , , , , , , , , , , , ,
				*Reading &	
				explanation	
	15	GRAMMAR-	2	*Deductive method	
		TENSES	_	*Inquiry method	*Drill
				*Independent study	*multiple exercises
	16	GRAMMAR-			manapie exercises
		REPORTED	3	*Deductive method	
		SPEECH		*Inquiry method	*Drill
				*Independent study	*multiple exercises
	17		8	*Research on topic	
		ASL		*Promotes creative	
				thinking	*Presentation of final
				*Hones soft skills -	product by student in
				llistening, speaking	class
1.8.25-	18	TWO STORIES		*Lesson /poem	Write a short
31.8.25		ABOUT FLYING-		reading, explanation	composition on your
				*E- learning	initial attempt at
		HIS FIRST FLIGHT	4	(videos/PPT)	learning a skill.
				*Case based group	Describe the challenges
				discussion	faced by you while
		THE BLACK	3		learning to ride a bicycle or swimming.
		AEROPLANE		*Pre-reading :Do you	Who guided you to
				believe in the	learn the skill?
				supernatural?	
				*Brainstorming	
				What was the black	
				aeroplane?	*List the poetic devices
		EDOM THE DIABY	2	*Classical method	used in the poem
	19	FROM THE DIARY OF ANNE FRANK	3	*Brainstorming	
		OF AININE FRAINK		*Peer learning	
				*Drawing from prior	
				knowledge	
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	20	THE THIEF'S STORY THE BALL POEM	4	*Direct method *Analysing human virtues (Anil vs. Hari) through interaction/discussio n *Direct approach *Reading	* Biographical sketch - Ruskin Bond *Read work by author *Essay /Article writing— "Coping with loss" *Recitation *Drawing symbolism and metaphors in
	22		4	*Case based discussion	poetry
	22	HOW TO TELL WILD ANIMALS	7	*Comparative study of virtues/vices of humans vs. Animals *Paraphrasing	*Women empowerment- SPEECH/PRESENTATIO N-group work
	23	THE TREES	2	*The Poet *Purpose *Analysis *conclusion *Metaphorical meaning *Aural-oral approach *Inquiry based instruction	
1.9.25- 30.9.25	24	FOOTPRINTS WITHOUT FEET	4	*Direct approach *Reading and case based discussion	*Discussion on the underlying theme.
	25	REVISION	3		

	26	LETTER OF ENQUIRY	3	*Demonstration *Format, content recalling and applying prior knowledge *Independent study	*Letter writing- reinforced through classwork & home assignment
	27	THE TALE OF CUSTARD THE DRAGON	2	*Introduction to humour in poetry *Reading aloud *Figurative language	*Visualization of information gathered in class activity- G.O *Whole class discussion-endearing & typical animal traits
1.10.25- 31.10.25	28	THE PROPOSAL	4	*Role play in loud reading *summarizing -key developments *character traits of the protagonists *Loud class reading *Enactment *Post reading discussion	*Indian vs. Russian marriages *The need for changing the narrative *Role play
	29	THE SERMON AT BENARES	3	*Recall prior knowledge of the city and sights *visualization of information	*G.O *Bubble mapping of details in lesson
	30	FOR ANNE GREGORY	2	*Comprehending the underlying message of the poem *Paraphrasing	*Discussion and Deductions thereof
	31	MADAM RIDES THE BUS	4	*Student led class room *Differentiation: Importance of planning in execution	*Plan a Christmas party for your class at school Give all details and arrangement you would make(cue-Valli) *Character analysis &
	32	MIJBIL THE OTTER	4	*Direct approach *Reading *Case based	Comprehending the relationship between the two main characters of the story-

				discussion	character adjectives
	33	LETTER OF PLACING ORDER	2	*Demonstration *Format, content recalling and applying prior knowledge *Independent study	* *Sample question- demonstration *Guided attempt by student *Independent attempt
	34	THE BOOK THAT SAVED THE EARTH	4	*Reading to appreciate and understand humour in literature	*Loud reading *Listening skill test
1.11.25- 30.11.25	35	BHOLI	4	*Direct method *vocabulary *Brainstorming *Group discussion	*Digital story – 'Education transforms lives
	36	ANALYTICAL PARAGRAPH	3	*Visualization of information-data interpretation, key words, comparative and sequence connectors *Inquiry method *Demonstration	*Sample question- demonstration *Guided attempt by student *Independent attempt , *Discussion-
	37	THE NECKLACE	4	*Direct approach *Reading *Case based discussion	extrapolative question on the moral/learning outcome *ART INTEGRATED PROJECT on GLIMPSES
	38	GLIMPSES OF INDIA	4	*Reading & explanation *Visualisation *Digital stories on India * Inquiry based instruction	OF INDIA- LAKSHADWEEP ISLANDS
	39	THE MAKING OF A SCIENTIST	4	*Independent study leading to a product/ learning outcome *audio-visual method	*Read the lesson The Making of a Scientist in the supplementary reader. Now explore the internet/resource book/your textbook

				to find answers to questions.
36	AMANDA!	2	*Visualization of information * Recitation & explanation	*Watch the you tube video shared in your Whats app English class group.

हिंदी पाठ्यक्रम (2025-2026)

कक्षा 10

क्रम संख्या	अवधि	अध्यापन कालांश	पाठ/topic	शिक्षण विधि	कला समेकित ज्ञान/ गतिविधियां
1	अप्रैल 1-30	21	बड़े भाई साहब, कबीर की साखियाँ अनुच्छेद लेखन, मुहावरे, विज्ञापन लेखन	वाचन/पाठन*, व्याख्या*,अर्थबोध, दृश्य*श्रव्य सामग्री समूह चर्चा* *कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार कवि परिचय और * वाचन/पाठन* संदर्भ, व्याख्या*,अर्थ और भावबोध, समूह चर्चा*/कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार	केवल अनुभव से प्राप्त ज्ञान ही महत्वपूर्ण है -विषय पर वाद-विवाद, साम्हिक चर्चा
2	मई 1-20	14-15	डायरी का एक पन्ना, हरिहर काका, पदबंध, समास, मुहावरे (पठित पाठों पर आधारित), पत्र लेखन , सूचना लेखन	वाचन/पाठन*, व्याख्या*,अर्थबोध, दृश्य श्रव्य सामग्री* समूह चर्चा* *कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार *कवि/ लेखक परिचय और संदर्भ वाचन/पाठन*, व्याख्या*,अर्थ और भावबोध, समूह चर्चा*/कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार अभ्यास विधि	हरिहर काका पाठ के मूल भाव पर आधारित वाद विवाद, समूह चर्चा- सामाजिक मूल्यों के विघटन देश की आजादी के बाद विकास के उद्देश्य में हानिकारक सिद्ध हुए हैं

3	जुलाई	18 - 19	मीराबाई, तताँरा	वाचन/पाठन∗,	*अंडमान निकोबार
	ગુલાફ 1-31		वामीरो कथा ,	वायमानाठम*, व्याख्या*,अर्थबोध,	द्वीप समूह और
	1-31		रचना के आधार		' '
				दृश्य श्रव्य सामग्री*	लक्षद्वीप का
			पर वाक्य	समूह चर्चा*	भौगोलिक परिचय,
			रचनांतरण ,	*कक्षा गतिविधि	भाषा और
			अपठित गद्यांश	*सहभागिता से प्रश्नोत्तर	सामाजिक जीवन
				विचार	पर परियोजना कार्य
				कवि परिचय और *	, परिवेश,
				वाचन/पाठन* संदर्भ,	*अनुच्छेद लेखन-
				व्याख्या*,अर्थ और	संपूर्ण समर्पण एवं
				भावबोध,	एकाग्रता से ही
				समूह चर्चा*/कक्षा	सफलता संभव
				गतिविधि	
				*सहभागिता से प्रश्नोत्तर	
				विचार	
				*अभ्यास विधि	
4	अगस्त	20 - 21	मनुष्यता,	वाचन/पाठन∗,	अंडमान निकोबार
	1 -31		तीसरी कसम के	व्याख्या*,अर्थबोध,	द्वीपसमूह और
			शिल्पकार शैलेंद्र,	दृश्य श्रव्य सामग्री*	लक्षद्वीप के पर्यटन
			पर्वत प्रदेश में	समूह चर्चा*	स्थलों पर्यटन के
			पावस,	*कक्षा गतिविधि	महत्व और उद्योगों
			सपनों के से दिन,	*सहभागिता से प्रश्नोत्तर	के विषय में सचित्र
			लघु कथा लेखन,	विचार	विवरण के विषय
			औपचारिक ईमेल	कवि परिचय और *	पर परियोजना कार्य
			लेखन	वाचन/पाठन* संदर्भ,	
				व्याख्या*,अर्थ और	लघु कथा लेखन –
				भावबोध,	शैतान ओमा
				समूह चर्चा*/कक्षा	
				गतिविधि	
				*सहभागिता से प्रश्नोत्तर	
				विचार	
				*अभ्यास विधि	
5	सितंबर	10 - 12	तोप ,	प्रश्न शैली	श्रवण व वाचन
	1 -30		वाचन और श्रवण	वाचन	गतिविधि,
			कौशल मूल्याकंन,	निर्देश शैली	प्रवाह चित्र
			पुनरावृत्ति अभ्यास	मूल्यांकन	प्रश्न निर्माण
			3 613(1	ट्याख्यान शैली	
				उदाहरण शैली	
	1			उपारुरण राखा	

6	अक्टूबर 1-31	22 - 23	अब कहाँ दूसरे के दुख में दुखी होने वाले, कर चले हम फिदा, पतझर में टूटी पतियाँ,	वाचन/पाठन*, ट्याख्या*,अर्थबोध, दृश्य श्रट्य सामग्री* समूह चर्चा* *कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार कवि परिचय और * वाचन/पाठन* संदर्भ, ट्याख्या*,अर्थ और भावबोध, समूह चर्चा*/कक्षा गतिविधि *सहभागिता से प्रश्नोत्तर विचार किचार	समूह चर्चा : समाज में मानवीय मूल्यों की कमी के कारण और समाधान वर्तमान जीवन में बढ़ते तनाव से मुक्त होने के लिए अंडमान निकोबार द्वीप समूह और लक्षद्वीप जैसे थानों का प्राकृतिक प्रवेश इस प्रकार महत्वपूर्ण हो सकता है इस विषय पर एक समूह प्रस्तुति
7	नवंबर 1-30	19- 20	आत्मत्राण , कारतूस, टोपी शुक्ला वाचन और श्रवण कौशल मूल्याकंन	वाचन/पाठन*, व्याख्या*,अर्थबोध, दृश्य श्रव्य सामग्री* समूह चर्चा* *कक्षा गतिविधि *सहभागिता से प्रश्नोतर विचार कवि परिचय और * वाचन/पाठन* संदर्भ, व्याख्या*,अर्थ और भावबोध, समूह चर्चा*/कक्षा गतिविधि *सहभागिता से प्रश्नोतर विचार किचार कश्मागिता से प्रश्नोतर	टोपी शुक्ला पाठ के आधार पर छात्र जीवन की भावनात्मक चुनौतियों से छात्र अपनी दृढ़ता द्वारा मुक्ति पा सकते हैं विषय पर वाचन एवं श्रवण कौशल मूल्यांकन
8	दिसंबर 1-31	5-6	पुनरावृत्ति, समस्या समाधान	सहभागिता अधिगम , प्रतिदर्श प्रश्न पत्र	प्रश्न निर्माण द्वारा पुनरावृति

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*प्रथम यूनिट परीक्षा*
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बड़े भाई साहब ,

डायरी का एक पन्ना,

कबीर की साखियाँ ,

हरिहर काका (संचयन),

समास, , पदबंध , बड़े भाई साहब पाठ से संबंधित मुहावरे

अपठित गद्यांश

अनुच्छेद लेखन

पत्र लेखन

प्रथम सत्रीय परीक्षा -1-अप्रैल से अगस्त तक का पाठ्यक्रम प्रथम सत्रीय परीक्षा में आएगा।

श्रवण तथा वाचन कौशल

परियोजना कार्य

प्री बोर्ड परीक्षा 1 - संपूर्ण पाठ्यक्रम परीक्षा में सम्मिलित होगा ।

प्री बोर्ड परीक्षा 2 —संपूर्ण पाठ्यक्रम परीक्षा में सम्मिलित होगा।

MATHEMATICS SYLLABUS - CLASS X (SESSION 2025-26)

SI	Month	Chapter /Topic	No. of Teaching Periods	Concepts covered	Pedagogy	Activities
Seme	ster-I					
1.	April	Real Numbers	20	Euclid's <i>Division</i> Lemma, FTA, Revisiting rational and irrational numbers	Deductive, Brainstorming, Problem Solving, Playway	Drawing of factor tree to apply fundamental theorem of Arithmetic.
		Polynomials		Geometric meaning of zeroes of polynomial. Relation between zeroes and coefficients of a QP	Problem Solving, Inducto- deductive	Obtaining zero/zeroes of the polynomials using the graph
		Pair of Linear Equations in two variables		Graphical and algebraic method of solving a pair of linear equations	Problem Solving	Drawing graphs to verify the conditions for consistency of a system of L.E. in two variables
2.	May	Pair of Linear Equations in two variables (contd)	22	Algebraic methods of solving pair of linear equations	-do-	-do-
		Introduction to Trigonometry		T-ratios of specific angles, T-Identities	Explicit instructions, Problem Solving, Brainstorming	Drawing of trigonometric table – understanding the concept by drawing figures
3.	July	Triangles	18	Thales Theorem, Similarity criteria of Triangles	Problem Solving, Heuristic	Paper cutting and Pasting activity to prove Basic Proportionality Theorem
		Areas Related to Circles		Perimeter and Area of a Circle, Areas of : (i) Sector and Segment of Circle	Problem Solving, Pictorial Method	Paper cutting and pasting activity to find areas of sectors formed at the vertices of a Triangle

4.	August	Probability	23	Theoretical approach	Problem Solving method	Tossing coins, rolling dice, playing cards game, selecting balls from a bag
		Coordinate Geometry		Distance Formula, Section Formula, Area of a Triangle	Problem Solving	Solving the problem in a group
		Application of trigonometry		Height and distances	Hueristic, Brainstroming	Drawing figure to express given situation and use to solve the question.
	ester - II			45-7-		
5.	Sept	Arithmetic Progressions	12	n th Term of an A.P.	Inducto- deductive, Heuristic, Problem Solving, Brainstorming	Using Graph and colours to verify the sum of n natural numbers
6.	October	Arithmetic Progressions contd	23	Sum of n terms of an A.P.	-do-	-do-
		Statistics		Mean, Median and Mode of grouped data, Ogives	Problem Solving	Finding median using the graph
		Circles		Tangents to a Circle	Brainstorming, Inducto- deductive	Paper folding and pasting activity to obtain a pair of tangents to a circle from an external point
		Quadratic Equations		Solving a Q.E. using Factorization Method and Quadratic Formula, Nature of the roots	Problem Solving	Students will frame the equations themselves using the given conditions in words problems and solve

7.	November	Surface Areas	9	Surface area	Problem	Paper cutting
		and Volumes		and volume of combinations of solid	Solving, Inducto- deductive	and pasting activity to obtain surface area of cylinder

Note: As per CBSE guidelines Students will be asked to:

- (a) Do subject enrichment activities in the Maths Activity File.
- (b) Make Art integrated project.

PERIODIC ASSESSMENT

UNIT TEST -I

- > Real Numbers
- Polynomials
- > Pair of Linear Equations in two variables

^{*}Pre-Boards and Boards – complete syllabus is included.

APRIL - Basics & Swars

Week 1: Orientation & Music Goals - Understanding the year's plan, student expectations

Week 2: Swars Practice - 7 Shuddha Swars - vocal exercises with harmonium

Week 3: Saptak & Voice Range - Practice across lower, middle, upper octave

Week 4: Prayer Song 1 - Make Me a Channel of Your Peace

MAY - Alankars & Taal Basics

Week 1: Alankar 1 & 2 - Practice 2 simple patterns in slow and medium tempo

Week 2: Taal Elements - Matra, Sam, Khali, Vibhag explained with clapping

Week 3: Teen Taal - Recitation with hand movements

Week 4: Prayer Song 2 - This Little Light of Mine

JUNE - Home Assignment (No Regular Classes)

Week Task: Listening Task - Watch any 1 Hindustani classical performance & summarize

Week Task: Creative Task - Write 2 lines of your own lyrics in Hindi or English

Week Task: Drawing Task - Label the tabla or harmonium with correct parts

JULY - Raga Bhoopali

Week 1: Bhoopali Theory - Aaroh-Avaroh, Pakad, mood of the raga

Week 2: Bandish in Bhoopali - Simple composition with tabla accompaniment

Week 3: Vocal Drills - Alap and sargam in Bhoopali

Week 4: Prayer Song 3 - We Shall Overcome

AUGUST - Bhajan & Raga Durga

Week 1: Bhajan Introduction - Bhajan characteristics and tradition

Week 2: Bhajan Learning - Learn Raghupati Raghav or Vaishnav Jan To

Week 3: Any particular raag - Learn Aaroh-Avaroh + one simple composition

Week 4: Taals Review - Teen Taal + Keharwa clapping & identification

SEPTEMBER - Raga Desh & Midterm Prep

Week 1: Raga Deshkar - Learn scale and phrases of Raga Deshkar

Week 2: Bandish Practice - 2-line composition in Deshkar with sargam

Week 3: Midterm Practical - 1 Raga + 1 Prayer performance (internal exam)

Week 4: Quiz Game - Swars, ragas, taals, prayer song recall

OCTOBER - Raga Kafi & Notation Writing

Week 1: Raga vrindavani Sarang Theory - Introduction to its structure and feel

Week 2: Raga vrindavani Bandish - Practice a simple composition

Week 3: Notation Practice - Write sargam and bandish notation

Week 4: Group Work - Compose a simple melody using learned ragas

NOVEMBER - Vocal Practice & Light Music

Week 1: Voice Modulation - Breathing, pitch control, and voice tone

Week 2: Light Song - Learn an easy Hindi devotional/light classical song

Week 3: Prayer Song 4 - Here I Am Lord or student choice

Week 4: Performance Prep - Prepare group or solo performances

DECEMBER - Review & Presentation

Week 1: Revision - Bhoopali & Deshkar - Singing with confidence

Week 2: Revision - Deshkar - Focus on expressions and taal alignment

Week 3: Practical Rehearsal - Raga & Prayer performance round

Week 4: Fun Activity - Antakshari or group challenge with musical themes

JANUARY - Raga Bhimpalasi & Creativity

Week 1: Raga malkauns - Basic introduction and 2-line melody

Week 2: Taals Recap - Keharwa, Dadra - tempo change practice

Week 3: Prayer Song 5 - Group performance

Week 4: Song Composition - Students compose original 2-line devotional melody

FEBRUARY - Final Exams

Week 1: Full Revision - All ragas, taals, songs

Week 2: Written Test - Identify raga, write bandish, define taals

Week 3: Practical Test - Sing 1 Raga + 1 Prayer Song

Week 4: Peer Review - Give feedback to classmates

MARCH - Celebration & Farewell

Week 1: Performance Showcase - Group/solo presentations

Week 2: Open Mic - Any music piece - bhajan, prayer, raga, original

Week 3: Music - for creativity, leadership, improvement

Week 4: Closing Circle - Share what they learned and loved about music class

Ragas Included (All Basic & Beginner-Friendly)

- * Raga Bhoopali
- * Any one raag
- * Raga Deshkar
- * Raga Malkauns
- * Raga Vrindavani Sarang

PHYSICS SYLLABUS CLASS-X (2025-26)

TERM-I

S. No.	Duration	Chapter/Topic	No. of Teaching Periods	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	April	Light: Reflection And Refraction	5	Reflection Of Light	E-Learning, Brainstorming, Discussion, Context based learning.	Draw diagram to verify laws of reflection and image formation by a plane mirror.
2.	May	Light: Reflection And Refraction(Contd)	8	Spherical Mirrors	Learning Through Argumentation, Incidental Learning, Computational Thinking	Draw ray diagrams to show image formation by a concave mirror and convex mirror.
3.	July	Light: Reflection And Refraction(Contd)+ Revision	6	Refraction Of Light	E-Learning, Brainstorming, Discussion, Computational Thinking	Using labs find the focal length of a concave mirror and find the position and types of image formed by it.
4.	August	Human Eye And It's Colourful World	8	Structure and defects of eye, dispersion of light.	E- learning, Discussion, Concept based learning.	Students will be asked to perform activity of making their own rainbow Using shallow container and small mirror.
5.	September	Human Eye And It's Colourful World + Revision.	2	Atmospheric Refraction + Revision	E - learning, Brainstorming, Learning Through Argumentation.	Revision through MCQ based quiz.

Note: Students will be asked to record the practicals in their practical file as per the cbse syllabus.

<u>Unit Test 1:</u> Chapter: Light (Only Reflection Of Light)

<u>Subject Enrichment Activity 1:</u> Lab activities and their record.

Multiple Assessment 1:

Experiential Learning Activities, MCQ tests, Oral Tests, etc.

Portfolio 1: Assignments and Poster.

TERM-II

S. No.	Duration	Chapter/Topic	No. of Teaching Periods	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1.	September	Electricity	4	Electric Current and potential difference, Ohm's Law	Activity oriented, Use of Multimedia, Demonstration	
2.	October	Electricity(Contd.)	8	Series and Parallel Law Of Resistances, Heating Effects Of Current.	E - learning, Brainstorming, Learning Through Argumentation.	Perform activity through O-Labs to find the resistance of a wire and verify the series and parallel law of resistances.
3.	November	Magnetic Effects Of Current	6	Magnetic Effects of current	Learning Through Argumentation, Incidental Learning, Computational Thinking	Drawing magnetic field lines around a straight conductor and a circular ring.

Subject Enrichment Activity 2: Lab activities and their record.

Multiple Assessment 2:

Experiential Learning Activities, MCQ tests, Oral Tests, etc.

Portfolio 2: Assignments and Poster.

SOCIAL SCIENCE MONTH WISE BREAK UP OF SYLLABUS (2025-26) CLASS X

S.NO	DURATION	NO. OF TEACHING PERIODS	TOPICS/ SYLLABUS TO BE COVERED	PEDAGOGY	ART INTEGRATED ACTIVITIES	OTHER ACTIVITIES
1.	1.4.25- 30.4.25	20	1.Power Sharing	Discussion, Critical thinking, brain mapping, case studies		Group Discussion
			2. Federalism	Interactive method, Analysing the distribution of administrative powers, Flow charts, Direct teaching, Creative thinking	Collage on the distribution of powers between Centre and State governments	
			3.The Rise of Nationalism in Europe	Videos, Picture comprehension, direct teaching, Brain storming, Collaborative learning Reading, discussion on need to conserve resources	Pictorial interpretation of allegories (Germania and Marianne)	Group activity- Role Play/ character sketch of Napolean, Guiseppe Mazinni, Garibaldi, Victor Emmanuel- II/Process of formation of different Nation States
2.	1.5.25- 24.5.25	21	4. Resource and Development	Interaction, peer group discussion, Classification of resources, Critical analysis debate on sustainable growth and development, collaborative learning through group discussions	Map skills, Resources (soil type, Climate, Flow charts	

1			5. Forest and	Reading,		Discussion on
			wildlife	discussion on need		measures to
			resources	to conserve forest		conserve
			resources	resources		wildlife
				resources		resources
						resources
			6. Development	Discussion,		Group
				Comparative		Discussion on
				analysis, case		measures for
				studies of		the over all
				countries to		development
				analyse per capita		of our country
				income Creative		
				thinking,		Group activity
				Statistical		-Debate
				interpretation of		(Contribution
				data		made by
						different
			7. Sectors of	Interaction,		sectors to our
			Indian Economy	Explanation		GDP)/Any
						other topic
						relevant to
						India's
						economy.
3.	1.7.25-	20	8.Water	Discussion on	Map work	
3.	1.7.25- 31.7.25	20	8.Water Resources	reasons of water	Map work	
3.		20		reasons of water scarcity in India	Map work	
3.		20		reasons of water scarcity in India and measures to	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water;	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects- advantages and	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects- advantages and	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects- advantages and	Map work	
3.		20		reasons of water scarcity in India and measures to conserve water; Multi-purpose projects- advantages and	Map work Agriculture	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages		
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages	Agriculture	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer	Agriculture patterns	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion,	Agriculture patterns (important	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative	Agriculture patterns (important crops,	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative analysis,	Agriculture patterns (important crops, cropping	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative analysis, Observation table	Agriculture patterns (important crops, cropping	
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative analysis, Observation table (crops, cropping	Agriculture patterns (important crops, cropping	
3.		20	9.Agriculture	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative analysis, Observation table (crops, cropping seasons, Distribution etc.)	Agriculture patterns (important crops, cropping seasons etc	Discussion on
3.		20	Resources	reasons of water scarcity in India and measures to conserve water; Multi-purpose projects-advantages and disadvantages Collaborative learning, peer group discussion, Comparative analysis, Observation table (crops, cropping seasons,	Agriculture patterns (important crops, cropping	Discussion on the role of

				maps, Timelines, Activity based learning, Interpretation of historical relevance of different movements(Non Co-operation, Civil Disobedience, Satyagraha, Dandi March), Analysing the role of Mahatma Gandhi and other important leaders	Allegories during Nationalist Movements (Bharat Mata) Timeline related to Nationalist movement Map skills	Gandhiji in the nationalist movements
4.	1.8.25- 31.8.25	23	11. Money and Credit	Concept Maps, Interaction, PPTs, Flow charts Observation table on different sources of credit with their features, Role of RBI, importance of SHGs	Flow charts/ Comparative analysis of different sources of credit	Experiential learning (visit to the bank/ conduct survey
			12. Gender, Religion and Caste	Peer group discussion, Enumerate how the differences in gender, religion and caste impact the society and politics of India.		Debate on gender inequality; Caste in politics

			13.Globalisatio n and the Indian Economy	Collaborative learning through group activity, Idea generation, Analysing and synthesising the role of MNCs, Critically evaluating the role of WTO/Policy of liberalisation		Debate- Impact of Globalisation in India
5.	1. 9.25- 30.9.25	12	14. Political Parties	Interaction, brain storming, Experiential learning (based on different political parties of India) brain storming, Classification of political parties and party systems	Drawing of Political symbols of important Parties of India	Debate on current affairs related to Political Parties/Party Systems
6.	1.10.25- 31.10.25	24	15. The age of Industrialisation	Discussion, watch documentaries on pre and post industrialization period.		Inter disciplinary project
			16. Minerals and energy resources.	Textual resource, mind maps, comparative study of conventional and non-conventional sources of energy	Map Skills	
			17.Manufacturi ng Industries	Flow charts, discussion, Collaborative learning, Classification of industries, Diagram interpretation on	Location and labelling – Iron and Steel Industries, Cotton Textile industries, Software	

				manufacturing processes, Impact of industries on environment, Methods to check environmental degradation	technology Parks	
7.	1.11.25- 30.11.25	25	18. Lifelines of National Economy	Interactive and Collaborative learning, Analysing the importance of Roadways, Railways, Airways, Waterways Classification of different modes of transport Evaluating the role of tourism as a trade	Map skills- location and labelling of Seaports, Airports,	Group discussion on importance of communicatio n to our Nation's economy
			19. Outcomes of Democracy	Comparative analysis (between democracies and Non- democracies), Context based learning (learning by experience), Collaborative learning through discussions and expressing ideas on the success of democracies, Critical thinking and reasoning		Debate- Democracy Vs Non Democracy
			20. Making of the global world	Summarize the changes that transformed the world in terms of economy, political, cultural, and technological areas.		Inter- disciplinary project

21. Print Culture	Discussion, interpretation, and comparison of pre	Debate on advantages and
	and post print age.	disadvantages
		of print.

SYLLABUS FOR PERIODIC TEST 1

Power Sharing

Federalism

Development

The Rise of Nationalism in Europe

SYLLABUS FOR HALF YEARLY EXAM/PERIODIC TEST 2

The Rise of Nationalism in Europe

Nationalism in India

Development

Sectors of Indian Economy

Resources and Development

Forest and Wildlife Resources

Water Resources

Agriculture

Power Sharing

Federalism

Gender ,Religion and Caste

SYLLABUS FOR PRE-BOARD

Entire Syllabus

INTERNAL ASSESSMENT (20 Marks)

PEN AND PAPER TESTS -

5 Marks

MULTIPLE ASSESSMENT through Inter disciplinary project, Oral Test/Quiz/Debates

and other activities conducted throughout the year -

5 Marks

PORTFOLIO (CA/HA/Assignments/Map Activities/posters) – 5marks

SUBJECT ENRICHMENT- PROJECT WORK -

5 Marks

(Topics for Project:

Consumer Awareness

OR

Social Issues

OR

Sustainable Development

SYLLABUS OF VALUE EDUCATION – CLASS 10

- The "Right is Right" Book by FR. Dabre Joseph for Class 9 is used in Value Education subject to teach moral values and principles to children, often through stories, activities and discussions. It focuses on situational and experiential learning through inspirational stories, heart touching anecdotes, thought provoking activities, self assessment talks, and real life examples.
- Children are required to make a notebook in which summary, question and answers of all the chapters will be written. Assessment will be done in both the terms and they will be given marks

which will be then converted into grades.
• The Chapter names are-
Invictus

Not So Ordinary

Father's Help

My Financial Career

It's a Big No

The Joker

To the Devil's Dismay

The Kite and The String

The Intimation Game

After Twenty Years

For My Country

- PROJECT- STUDY THE NUTRITION AND HEALTH STATUS OF PEOPLE IN A GROUP/ VILLAGE/CITY
- GRATITUDE

Discussion – meaning, importance and studies

Activity – Gratitude sun/ flower

• IMPORTANCE OF EXPRESSING FEELINGS

Discussion & activity (letter writing)

• CLASSROOM ETIQUETTES

Discussion & activity- Role play

• DIFFERENT TYPES OF PERSONALITY

Discussion & activity- Role play- difference

AFFIRMATION

Discussion & activity- Card Making

• GAME- 1 LIE + 2 TRUTHS

Group activity

• EMOTIONAL INTELLIGENCE

Discussion & importance & activity- Role play, case study

- GRATITUDE JOURNAL
- HOW TO OVERCOME SHYNESS
- READING LESSONS FROM THE BOOK LIFE SKILLS AND ANSWERING QUESTIONS
- RIGHT IS RIGHT
- Discussion & activity- Role play
- LEARN TO SAY 'NO'
- Discussion & activity on assertiveness
- Discussion & activity on the following topics:

money management

time management

anger management

self control

use of art therapy as a means to express one self

activities on limit your worry

laughter is the best policy

creative writing

goals in life

benefits of being responsible

bingo activity

brain dump activity

- Quiz on Cognitive abilities Verbal reasoning, analogy, coding, numerical reasoning.
- Career Counseling etc

IT SYLLABUS CLASS-X (2025-26)

S. No.	Duration	Chapter/Topic	No. of Periods	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/Other Activities
1	April	Part-B – SUBJECT SPECIFIC SKILLS UNIT 1: Digital Documentation (Advanced)	2/week	Create and Apply Styles Insert and use images in a Document Create and use Template	Demonstration Use of Multimedia, Integrated Model	Apply syles and formatting to create school Letter head,template for Bill,use images for logo and place according to text
2	May	Digital Documentation (Advanced)	2/week	Create Table of contents Track changes	Documentation Indexing	Define a hierarchy of headings. • Customize a table of contents. •
		Maintain workplace safety,Prevent Accidents and Emergencies Protect Health and Safety at work		Basic safety rules to follow at workplace,Ty pes of Accidents, • Handling Accidents • Hazards and sources of hazards	Follow Procedures for computer maintainance	Illustrate to handle accidents at workplace Identify hazards and sources of hazards
3	July	PART A: UNIT 2 Self- Management Skills – II	2/week	Apply Stress management techniques Demonstrate the ability to work independently	e- learning, Brainstorming, demonstration Inquiry based learning	Make flow chart showing Problem Solving, confidence building skills and setting goals Ways
		Entrepreneur Skills II		Functions and Qualities of Entrepreneur	Group Discussion and real life examples	Role of Entrepreneur Myths about Entrepreneurship
		PART B: UNIT 2 Unit 2: Electronic Spreadsheet (Advanced)		Consolidating Data Creating Subtotals What IF Analysis:	CAdinples	Create sheets for finance company Show simple Interest /increase sales by changing

				Scenarios Goal Seek Using Multiple operations and solver		Year or amount Difference between gola seek and solver
4	August	PART B:UNIT 2 Link data and spreadsheets	2/week	• Setting up multiple sheets. Relative and absolute hyperlinks • Hyperlinks to the sheet. o Linking to external data.	Hands on experience, e-learning	Setup multiple sheets by inserting new sheets. • Create reference to other sheets by using keyboard and mouse. • Create reference to other document Create, Edit and Remove hyperlinks to the sheet.
5	September	PART B:UNIT 2 Share and review a spreadsheet Create and Use Macros in spreadsheet	2/week	Setting up a spreadsheet for sharing. • Recording changes. • Add, Edit and Format the comments. • Reviewing changes – Merging and comparing. • Using the macro recorder. macro as a function. • Passing arguments to a macro.	Hands on experience, e-learning	Record changes. • Add, Edit and Format the comments. • Review changes – view, accept or reject changes. • Merge and compare sheets. Use the macro recorder. Create a simple macro to find sum ,sort columns

Note Complete all the activites mentioned in CBSE e-modules and links provided

Semester 1:

Digital Documentation Electronic Spreadsheet ICT Skills Self Management

Subject Enrichment Activity 1:

As mentioned in CBSE e-modules

Multiple Assessment 1:

Experiential Learning Activities/ Lab activities, class tests, Viva, Practical tests, etc.

Portfolio 1:

Notebooks, practical work-Writer and Spreadsheet and other Assignments .

S. No.	Duration	Chapter/ Topic	No. of Teachi ng Period s	Syllabus Covered	Pedagogy (learner centred)	Art Integrated/ Other Activities
6	October	PART B:UNIT 3 Concept of Database Management System Create and edit tables using wizard and SQL commands Relationship – one to one,		Advantages of database, • Features of database, • Relational Database management system tables, queries, forms, and reports of the database, Data types in Base, •	Demonstrate and Illustrate DBMS and RDBM concept	Identify the data and information, • Identify the field, record, table in the database, • Assign the primary key to the field, • , composite primary key, foreign key. Create and edit table using SQL Commands
		one to many, many to many, • Field properties.				
7	November	Retrieve data using query	2/week	Creation of query using design view, • Editing a query, • Applying criteria in query – single field, multiple fields, using		Prepare a query for given criteria, Performing calculations using query
		Create Forms and Reports		wildcard,		in Base Forms, Report

		using wizard				Wizard
		ICT Skills Communic ation Skills		Operating Systems Task Bar File structure and file concept Care and maintenance of computer Protecting Computers Communication Cycle Barriers to effective	e-Learning, Brainstormin g, collaborated	Discussion to find communicati on barriers, reasons of
		Green Skills		communication Principles of effective communication Goals of Sustainable Development		weak communicati on Importance of 17 Goals by UN
8	December	Project Compilation	2/week	DBMS projects		Use SQL commands

Note: Complete all activities mentioned in CBSE e-module and recap from links provided

Project:

5 DBMS tables SQL commands of 5 DBMS tables Create Forms and Reports

Subject Enrichment Activity 2:

Activities mentioned in CBSE module /Real life Projects

Multiple Assessment 2:

short questions/Viva/MCQ /Practical tests, Oral Tests, Practical work submission etc.

Portfolio 2:

Notebooks and Practical and Project work, Assignments