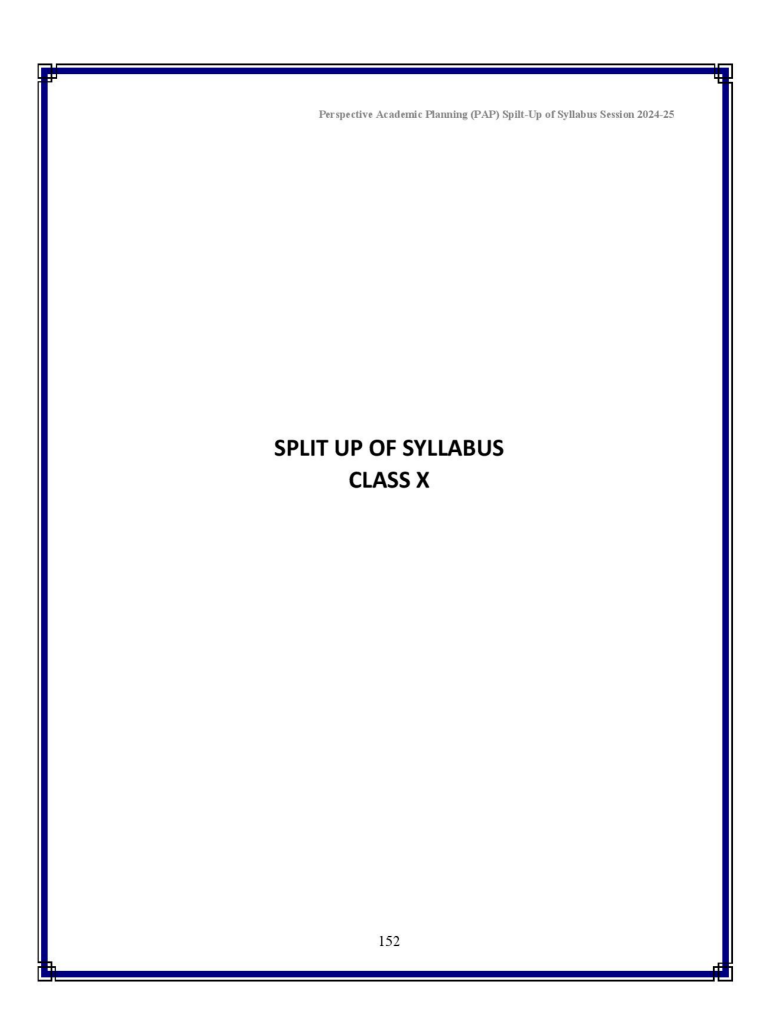
# **NAVODAYA VIDYALAYA SAMITI**



Split-up of Syllabus for Class VII to XII
Session: 2024-25



## NAVODAYA VIDYALAYA SAMITI

### CLASS: X SUBJECT: ENGLISH

Unit no	Name of the Chapter / Unit	Marks
Reading Comprehension	Conceptual understanding, decoding, analyzing, inferring, interpreting and vocabulary	20
Writing Skill &Grammar	Creative expression of an opinion ,reasoning, justifying ,illustrating, appropriacy of style and tone ,using appropriate format and fluency ,applying conventions ,using integrated structures with accuracy and fluency	20
Language Through Literature	Recalling, reasoning, appreciating, applying literary conventions, illustrating and justifying etc .Extract relevant information ,identifying the central theme and sub-theme ,understanding the writer's message and writing fluently.	40
Total		80
Internal Assessmen	20	
Grand Total		100

Month	emedia.			Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)
			Fi	irst Flight (Main Text Book)
April 2024	21	21	Chapter1:ALetterToGod (Prose) By G.L. Fuentes	Field Trip/Visit: Visit a Post office in your locality and collect information on different job opportunities at India Post/various services offered by Indian Postal department.
Apri	55.57		Poem1:Dust Of Snow By Robert Frost	
			Poem2: Fire andIce By Robert Frost	Role play: Role play based on the lesson 'A Letter To God' /Adayin Post Office

Month		No .of Perio ds	Lesson/Unit	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)				
			Chapter2:Nelson Mandela: Long Walk To Freedom By Nelson Mandela	Debate/discussion/portfolio Assignment: 1) Apartheid/ Untouchability /other discrimination and Colonialism. 2)Indian Renaissance Leaders and their contribution 3) Indian Constitution and Judicial System-A shield against discrimination. Field Trip /Visit: Visiting a nearby Zoo.				
				Debate/ Discussion / Portfolio Assignment: Animals in Captivity (For Zoo: Roles of Zoo-conservation, research, education and recreation/ Against Zoo: Minimal freedom for animals-boredom, stress and confinement for Animals etc.)				
			Foot prints Without Feet (Supplementary Reader)					
			Chapter1:ATriumph Of Surgery By James Herriot	Multidisciplinary Teaching Style: Balanced Diet and Need for Games, Sports and Workouts(Science Teachers /Staff Nurse/Physical Education teachers)				
			Reading Comprehension ,W					
			Grammar: Tenses (Bridge Course) Writing: Informal& Formal Letter Writing (situation based) Reading Comprehension :Discursive & Case Based Passages With Visual Input	Subject- verbs concord Modals Determiners				
			Foot prints Without Feet (Sup	plementary Reader)				
			Chapter 2:TheThief's Story By Ruskin Bond	Role play: Role play based on the lesson'The Thief's Story'/'The Midnight Visitor'.				
July20 24	26	26		Just A Minute (JAM) Activity: A usable shows great presence of mind or ability to think quickly and act wisely in a situation of danger. Give examples of such an event from your own Experience.				
			First Flight (Main Text Book)					

Month	No. of Perio ds  Lesson/Unit  Activities/ Projects/ Practical Experiments to be Assessments Tool(S) (Suggested)					
			His First Flight By Liam O'Flaherty	Portfolio Assignment: Collect stories about through famous personalities were motivated by their parents /teachers / role models. (Eg. Swami Vivekananda by Sri Ramakrishna Paramahamsa, Sachin Tendulkar by Ramakant Achrekare etc.)		
			Poem4:HowToTell Wild Animals By Carolyn Wells	Editing		
				Portfolio Assignment: Write about precious thing you lost and how did you overcome that situation.		
			PERIODIC WRITTEN TESTI-26 APRIL 2024 to 29APRIL 2024			
			First Flight (Main Text Book)			
			Chapter4: From The Diary of Anne Frank By Anne Frank	Portfolio Assignment /Collage:The Holocaust		
			Reading Comprehension ,Wi	riting& Grammar		
			Grammar :Tenses ,Reported Speech Writing: Analytical Paragraph Writing Reading Comprehension: Discursive & Case Based with Visual Input	Commands and requests Statements Questions		
			Poem6:Amanda! By Robin Klein	Portfolio Assignment: From your Understandings of the poem 'Chivvy (Class7)'compare the poem with 'Amanda!' and prepare a write up.		
			Foot prints Without Feet (Sup	plementary Reader)		
Augus t2024	22	22	By Victor Canning	StoryTellingPedagogy:Presentthestory'AQuestionOfTrust'/FootprintsWithout Feet' before the class.		

Month	No. of Days	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)		
			Analytical Paragraph writing on	given map, chart, graph etc
			PERIODICWRITTENTESTI	I-08 AUGUST 2024 to 10 AUGUST 2024
			Reading Comprehension ,Wri	ting& Grammar
			Grammar: Subject-Verb Concord, Reported Speech ,Modals Writing: Notice Writing Reading Comprehension: Discursive &Case Based With Visual Input	CCT based practice Transformation of Sentences
			First Flight (Main Text Book)	
			Chapter7:Glimpses Of India I. A Baker From Goa By Lucio Rodrigues II.Coorg By Lokesh Abrol III.TeaFrom Assam By Arup Kumar Dutta	Portfolio Assignment: Collect information/ Pictures and write about any three unique and important monuments /tourist places/ festivals of India and one local monument/ tourist place /festival.  Field Trip/Visit: Prepare an Itinerary of your visit to a heritage site of India you visited as a part of Field Trip /Family Tour.
Septe mber- 2024	17	17	Poem8:TheTrees By Adrienne Rich Chapter8:MijbilTheOtter ByGavinMaxwell	Poster Making: Make a poster, creating awareness on the importance of Trees/ Environment in association with Special Day Celebration like Earth Day, Sadbhavana Divas, International Wetlands Day.
			Poem9:Fog ByCarlSandburg	Art Integration:Draw/paint a beautiful natural scenery.
			Foot prints Without Feet (Su	pplementary Reader)
			Chapter6: The Making Of A Scientist By Robert W .Peterson	Inspire Manak: Prepare a report for presenting ideas/innovations for Inspire Manak2023-24.

Month		No .of Perio ds	Lesson/Unit	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)
			Chapter7:TheNecklace By Guyde Maupassant	Role play: Role play based on the lesson 'The Necklace'.
	Reading Comprehension ,Writin		Reading Comprehension ,W	riting& Grammar
			Grammar: Finites & Non- Finites, Reported Speech Writing: Article Writing Reading Comprehension: Discursive & Case Based (With Visual Input)	

## FIRST TERM EXAM- 23 (SEPTEMBER 2024 to 4OCTOBER2024)

			First Flight (Main Text Book	x)
			Chapter9 : Madam Rides The Bus	A Bus/Train Ride: Write the experience/feelings about Bus/Train Ride you
			By Vallik kannan	Experienced recently.
Octob er-	17			Art Integration : Make a comic book on the ballad' The Tale Of Custard The Dragon'.
2024			Chapter10:The Sermon At Benares	Story Telling Pedagogy :Present the story 'The Sermon At Benares' before the class.
			Poeml 1:ForAnne Gregory By William Butler Yeats	JAM(Just A Minute) Speech : Speech on the topic' Beauty is only skindeep' or 'Don't Judge a book by its cover'
			FOOT PRINTS WITHOUT I	FEET (SUPPLEMENTARY READER)
Nove			Chapter 9:Bholi By K. A . Abbas	Power Point Presentation : Problems face by women in India and measures for Women Empowerment.
mber- 2024	20	20		JAM (Just A Minute) Speech: You noticed your younger brother mimicking his friend (who is disabled) and makes fun of him. Is it justifiable on his part to do such act. If not why?
	5		Chapter10:The Book That Saved The	Role play: Role play based on the lesson 'The Book That Saved The Earth'.

Month		No .of Perio ds	Lesson/Unit	Activities/ Projects/ Practical Experiments to be held/ Specific Assessments Tool(S) (Suggested)		
			Earth by Claire Boiko	Art Integration: Make a comic book on the play' The Book That Saved The Earth'.		
				Art Integration: Drawing/ Painting / Clay modeling-of the alien/alien invasion based on the chapter' The Book That Saved The Earth'.		
			First Flight (Main Text Book)			
			Chapter11:TheProposal By Anton Chekov	Role-play: Role-play based on the lesson 'The Proposal'.		
			Reading Comprehension, Wr	iting & Grammar		
			Grammar : Active Voice & Pass	sive Voice, Edition/Error Correction		
			Writing: Article Writing & Spec			
				ursive& Case Based(With Visual Input)		
Dece			Pre Board- I 04-14 December :			
mber	ber 🚽 🚽 Pre Board – II 20-30 January 2025					
2024/	+ 1	+ 1	Revision Of Lessons, Remedial	Teaching, Strategies for Improvement Of Class Average		
Janua ry- 2025	18-	18-				

### Note:

- Relevant unit from work book may be taken up.
- Internal Assessment as per CBSE guidelines.
- Refer CBSE Teacher's Manual for Pre-reading and Post- reading activities.

# नवोदयविद्यालयसमिति कक्षा- 10विषय-हिंदी' अ

- सम्पूर्ण प्रश्न पत्र दो खंडों 'अ' और 'ब' में विभाजित होगा |
- खंड 'अ' में 49 वस्तुपरक प्रश्न पूछे जाएंगे, जिनमें से 40 प्रश्न करने अनिवार्य हैं |
- खंड 'ब' में वर्णनात्मक प्रश्न पूछे जाएंगे |
- प्रश्नों में उचित आंतिरक विकल्प दिए जाएंगे।

अवधि- 3 घंटे पूर्णांक- 80

	अवाध- ३ घट पू						
		वार्षिक परीक्षा हेतु अंक भार विभाजन	á)				
		<b>ਯੰ</b> ਤ ' <b>अ</b> '					
क्रम		विषयवस्तु उपभार					
संख्या	3						
1.		अपठितांश		10			
	क	1. अपठित गद्यांश] विकल्प रहित [पाँच बहुविकल्पीय प्रश्न	5				
	ख	2. अपठित काव्यांश [विकल्प सहित]  पाँच बहुविकल्पीय प्रश्न	5				
2.	ट्याकः	रण के लिए निर्धारित विषयों पर विषयवस्तु का बोध,भाषिक बिन्दु संरचना आदि	<u>.</u> पर	16			
	बहुविक	रुपीय प्रश्न					
	(कुल र्ब	ोस में से कोई 16 प्रश्न)	_				
	व्याकर	eron e					
	1.	रचना के आधार पर वाक्य -भेद (पाँच में से चार प्रश्न)	4				
	2.	वाच्य ) पाँच में से चार प्रश्न(	4				
	3.	पद -परिचय )पाँच में से चार प्रश्न(	4				
	4.	अलंकार -शब्दालंकार :श्लेष	4				
		अर्थालंकार :उत्प्रेक्षा ,अतिशयोक्ति ,मानवीकरण )पाँच में से चार प्रश्न(					
3.		पाठ्यपुस्तक क्षितिज भाग-2					
	क	<b>ग</b> द्य-खंड	7				
		1.क्षितिज से निर्धारित पाठों में से गद्यांश के आधार पर विषयवस्तु का शीर्षक	5				
		चयन ,ज्ञान,अवबोध और अभिव्यक्ति परक एक अंकीय पांच बह्विकल्पीय		-00.02			
		प्रश्न		14			
		2. क्षितिज से निर्धारित गद्य पाठों के आधार पर विद्यार्थियों की उच्च चिंतन	2				
		क्षमता एवं ज्ञानाभिव्यक्तिपरक एक अंकीय दो बहुविकल्पीय प्रश्न		z.			

				-
	ख	काव्य-खंड	7	
		1. क्षितिज से निर्धारित कविताओं में से काव्यांश के आधार पर एक अंकीय	5	
		पांच बहुविकल्पीय प्रश्न		
		2.क्षितिज से निर्धारित कविताओं के आधार पर विद्यार्थियों का काव्य- बोध	2	
		परखने हेतु एक अंकीय दो  बहुविकल्पीय प्रश्न		
		खंड-ब) वर्णनात्मक प्रश्न(		
1.		पाठ्यपुस्तक क्षितिज भाग-२ एवं पूरक पाठ्यपुस्तक कृतिका भाग-२		
	क	गद्य-खंड		
		क्षितिज से निर्धारित पाठों में से विषयवस्तु का ज्ञान,अवबोध ,अभिव्यक्ति	6	
		आदि परक तीन प्रश्न) विकल्प सहित (शब्द सीमा25 -30		20
		) 4 में से कोई 3 प्रश्न (		
	ख	काव्य-खंड		
		क्षितिज से निर्धारित कविताओं के आधार पर विद्यार्थियों का काव्यबोध	6	
		परखने हेतु तीन प्रश्न) विकल्प सहित (शब्द सीमा 25-30		
		)4 में से कोई 3 प्रश्न(		
	ग	पूरक पाठ्यपुस्तक कृतिका भाग -2		
		कृतिका निर्धारित पाठों पर आधारित दो प्रश्न	8	
		)विकल्प सहित (शब्द सीमा 50- 60शब्द		
		)3 में से कोई 2 प्रश्न(		
2.	लेखन	Г		
	क	विभिन्न विषयों और संदर्भ पर विद्यार्थियों के तर्कसंगत विचार प्रकट करने	6	
		की क्षमता को परखने के लिए संकेत बिन्दु आधारित समसामयिक एवं		
		व्यवहारिक जीवन से संबंधित विषय पर लगभग 120 शब्दों मे एक अनुच्छेद		
		)3 में से कोई(1		20
	ख	अभिन्यक्ति की क्षमता पर केन्द्रित औपचारिक एवं अनौपचारिक विषय पर	5	
		लगभग 100 शब्दों मे पत्र) विकल्प सहित) (5×1-5)		
	ग	उपलब्ध रिक्ति के लिए लगभग 80 शब्दों में स्ववृत लेखन	5	
		अथवा		
	1			l .

	विविध विषयों पर आधारित लगभग 100 शब्दों में औपचारिक ई-मेल लेखन।		
घ	दिए गए विषय से संबंधित लगभग 60 शब्दों में विज्ञापन लेखन	4	
	अथवा		
	शुभकामना, पर्व, त्योहार एवं विशेष अवसर के अनुसार संदेश लेख		
	कुल अंक		80
	आंतरिक मूल्यांकन		20
क	सामयिक आकलन	5	
ख	पोर्टफोलियो	5	
ग	बहुविध आकलन	5	
घ	विषय समृद्धि क्रियाकलाप	5	
	कुल योग		100

माह	कार्य	कालांश	विषयवस्तु/ पाठ का नाम	परियोजना कार्य			
	दिवस	2	,-				
अप्रैल	24	24	क्षितिज भाग-2	भक्तिकालीन कविताओं			
2024			स्रदास के पद-स्रदास) काव्य(	का संग्रह			
			नेताजी का चश्मा-स्वयं प्रकाश) निबंध(	वाक्य- भेद का चार्ट			
			कृतिका भाग-2	बनाएं।			
			माता का आंचल- शिवपूजन सहाय) कृतिका(	अपने बचपन की कोई			
			ट्याकरण-	घटना का वर्णन			
			रचना के आधार पर वाक्य भेद) व्याकरण(				
		0 3	अपठित गद्यांश				
	**		आवधिक परीक्षा1-				
जुलाई	26	26	क्षितिज भाग-2				
2024			बालगोबिन भगत -रामवृक्षबेनीपुरी) संस्मरण(				
			लखनवी अंदाज- यशपाल) व्यंग्य(				
			*मानवीय करुणा की दिव्य चमक -सर्वेश्वर दयाल सक्सेना				
			टयाकरण-				
			अपठित काव्यांश				
	औपचारिक व अनौपचारिक पत्र लेखन						
	25	25	00				
अगस्त 2024	25	23	क्षितिज भाग-2	तुलसीदास की चौपाइयों			
2024			राम- लक्ष्मण -परशुराम संवाद -तुलसीदास) काव्य(	का संग्रह एवं जीवन			

माह	कार्य	कालांश	विषयवस्तु/ पाठ का नाम	परियोजना कार्य
	दिवस			
			*सवैया और कवित्त- देव *	परिचय
			आत्मकथ्य- जयशंकर प्रसाद) काव्य(	वाच्य -भेद का
			व्याकरण-	वर्गीकरण चार्ट
			वाच्य	
		31	ाविधक परीक्षा-2	
सितंबर	17	17	क्षितिज भाग-2	फसलों का वार्षिक
2024			उत्साह, अट नहीं रही है-सूर्यकान्त त्रिपाठी निराला) काव्य(	विभाजन व उनकी
			यह दंतुरित मुस्कान -फसल नागार्जुन) काव्य(	उत्पादन प्रक्रिया का
			*छाया मत छूना मन -गिरिजा कुमार माथुर*	वर्णन
			कृतिका भाग-2	
			। *जॉर्जपंचम की नाक-कमलेश्वर *	
			स्ववृत लेखन	
			औपचारिक ई-मेल लेखन	
	· ·		प्रथम सत्रांत परीक्षा	<del>!</del>
अक्टूबर	21	21	क्षितिज भाग-2	स्त्रियों की वर्तमान
2024			एक कहानी यह भी-मन्नूभण्डारी) आत्मकथा(	समाज में स्थिति 'इस
			*स्त्री शिक्षा के विरोधी क्तर्कों का खण्डन -महावीर प्रसाद	विषय पर परिचर्चा
			द्विवेदी *	आयोजन
			कृतिका भाग-2	
			साना-साना हाथ जोडि-मध् कांकरिया) कृतिका(	विज्ञापन लेखन अभ्यास
			*कन्यादान -ऋतुराज *	
			ट्याकरण-	
			पद-परिचय	
			विज्ञापन	
नवंबर	20	20	क्षितिज भाग-2	अपने वर्तमान व अतीत
2024			   नौबत खाने में इबादत-यतीन्द्र मिश्र	की घटनाओं को जोड़ते
			संस्कृति -भदन्त आनन्द कौसल्यायन) निबन्ध(	हुए भविष्य निर्मित
			में क्यों लिखता हूँ -अज्ञेय) आत्मकथा(	। 3 लक्ष्यों पर परिचर्चा
			*एहीं ठैयां झुलनी हेरानी हो रामा-शिवप्रसाद मिश्र रुद्र	Substitution of the substi
			)*कृतिका(	
			अलंकार शब्दालंकार) श्लेष(, अर्थालंकार) उत्प्रेक्षा,	
			अतिशयोक्ति, मानवीकरण(	
			संगतकार -मंगलेशडबराल) काव्य(	
दिसंबर	20	20	पुनरावृति	
2024			3 5	

Per spective Academic Planning (PAP) Spilt-Up of Syllabus Session 2024-25

माह	कार्य	कालांश	विषयवस्तु/ पाठ का नाम	परियोजना कार्य		
	दिवस					
			प्री-बोर्ड- 1			
जनवरी पुनरावृति विद्यार्थियों की आवश्यकतानुसार						
2025						
			प्री-बोर्ड- 2			
फरवरी		सग	-पूर्ण पाठ्यक्रम पुनरावृत्ति			
2025						
मार्च	पुनरावृति विद्यार्थियों की आवश्यकतानुसार					
2025						
	वार्षिक-परीक्षा					

नेर्धारितपाठ्यपुस्तकें -:एनसीईआरटीद्वाराप्रकाशित

- क्षितिजभाग-2
- कृतिकाभाग-2

टेप्पणी'-केन्द्रीयमाध्यमिकशिक्षाबोर्ड 'केद्वाराकियागयासंशोधनमान्यहोगा|

# नवोदय विद्यालय समिति कक्षा 10-विषय हिन्दी' ब'

		परीक्षा भार विभाजन				
		विषयवस्तु	भार			
	खंड अ) वस्तुपरक प्रश्न( अपित गद्यांश  दो अपित गद्यांश वर्गाभग 200 शब्दों के (बिजा किसी विकल्प के )1×5=5(+)1×5=5()दोनों गद्यांशों में एक अंकीय पाँच-पाँच प्रश्न पूछे जा <u>ए</u> ँगे( व्यावहारिक व्याकरण के आधार पर बहुविकल्पात्मक प्रश्न) 1 अंक×16 प्रश्न( कुल 21 प्रश्न पूछे जायेंगे जिनमें से केवल 16 प्रश्नों के उत्तर देने होंगे।  1 शब्द और पदा 2 अंक) (बिजा किसी विकल्प के) (2 में से 2 प्रश्न( 2 अुनस्वार) 1 अंक (अनुनासिक) 1 अंक) (3 में से 2 प्रश्न( 3 उपसर्ग) 2 अंक (प्रत्यय) 2 अंक) (5 में से 4 प्रश्न( 4 स्वर संधि) 3 अंक) (4 में से 3 प्रश्न( 5 विराम-चिहन) 3 अंक) (4 में से 3 प्रश्न( 6 अर्थ की दृष्टि से वाक्य भेदा) 2 अंक) (3 में से 2 प्रश्न( पाठ्यपुस्तक स्पर्श भाग 1 काव्य खंड					
	अपि	त गद्यांश	10			
1	21	दो अपठित गद्यांश) लगभग 200 शब्दों के (बिना किसी विकल्प के	10			
	31	)1×5=5(+)1×5=5()दोनों गद्यांशों में एक अंकीय पाँच-पाँच प्रश्न पूछे जा <u>ए</u> ँगे(				
	व्याव	हारिक व्याकरण के आधार पर बहुविकल्पात्मक प्रश्न) 1 अंक×16 प्रश्न(	16			
	कुल 2	1 प्रश्न पूछे जायेंगे जिनमें से केवल 16 प्रश्नों के उत्तर देने होंगे।				
2	1	शब्द और पद) 2 अंक) (बिना किसी विकल्प के) (2 में से 2 प्रश्न(	02			
	2	अनस्वार) 1 अंक (अनुनासिक) 1 अंक) (3 में से 2 प्रश्न(	02			
	3	उपसर्ग) 2 अंक (प्रत्यय) 2 अंक) (5 में से 4 प्रश्न(	04			
	4	स्वर संधि) 3 अंक) (4 में से 3 प्रश्न(	03			
	5	विराम-चिह्न) 3 अंक) (4 में से 3 प्रश्न(	03			
	6	अर्थ की दृष्टि से वाक्य भेद) 2 अंक) (3 में से 2 प्रश्न(	02			
	पाठ्य	पुस्तक स्पर्श भाग 1	14			
	काव्य खंड					
	पठित	पद्यांश पर एक अंकीय पाँच बहुविकल्पी प्रश्न) 1×5=5(	5			
	स्पर्श	स्पर्श भाग $1$ से निर्धारित कविताओं के आधार पर एक अंकीय दो बहुविकल्पी प्रश्न पूछे जा $\overline{ extstyle v}$ ंगे ।) $1 \times 2 = 2$ (				
3	गद्य	गद्य खंड				
	पठित	पठित गद्यांश पर एक अंकीय पाँच बहुविकल्पी प्रश्न।) 1×5=5(				
	स्पर्श	स्पर्श भाग 1 से निर्धारित गदय पाठों के आधार पर विदयार्थियों की उच्च चिंतन क्षमताओं एवं अभिव्यक्ति का				
	आकर	न करने हेतु एक अंकीय दो बहुविकल्पी प्रश्न पूछे जा <u>ए</u> ँगे ।)1×2=2(	40			
		खंड ब) वर्णनात्मक प्रश्न(				

	पाठ्	यपुस्तक स्पर्श भाग 1	12
	1	स्पर्श गद्य खंड से निर्धारित पाठों के आधार पर तीन में से दो प्रश्न पूछे जा <u>ए</u> ँगे।	06
4		)3 अंक× 2 प्रश्न)(लगभग 60 शब्द(	
	2	स्पर्श काव्य खंड से निर्धारित पाठों के आधार पर तीन में से दो प्रश्न पूछे जा <u>ए</u> ँगे।	06
		)3 अंक× 2 प्रश्न)(लगभग 60 शब्द(	V. 1915
	पूरक	पाठ्यपुस्तक संचयन भाग 1	06
	33.75	पाठ्यपुस्तक संचयन के निर्धारित पाठों से तीन में से दो प्रश्न पूछे ज <u>ाए</u> ँगे  जिनका उत्तर लगभग 60 शब्दों ना होगा।	06
	लेख	<del>т</del>	22
	1	संकेत बिंदुओं पर आधारित समसामयिक एवं व्यवहारिक जीवन से जुड़े किन्हीं तीन विषयों में से एक विषय पर लगभग 120 शब्दों में अनुच्छेद लेखन।	06
		)अंक× 1 प्रश्न)(विकल्प सहित(	
5	2	अभिव्यक्ति की क्षमता पर केंद्रित व्यावहारिक विषयों में से किसी एक विषय पर लगभग 120 शब्दों में अनौपचारिक पत्र।) 6 अंक× 1 प्रश्न(	06
	3	चित्र वर्णन -चित्र में दिखाई दे रहे दृश्य/घटना का कल्पनाशक्ति से लगभग 100 शब्दों में वर्णन। )विचारों का वर्णन स्पष्ट रूप से चित्र से ही सम्बद्ध होना चाहिए) (बिना किसी विकल्प के(	05
	4	दी गई परिस्थितियों के आधार पर संवाद लेखन लगभग 100 शब्दों में।	05
		)विकल्प सहित(	
कुल			80

		आंतरिक मूल्यांकन	अंक	20
3	अ	सामयिक आकलन : लिखित परीक्षा में से उत्तम अंक लिए जाएंगे	5	
	ब	बहुविध आकलन : प्रश्नोत्तरी ,भाषण,वाद-विवाद	5	
	स	पोर्टफोलियो : छात्र की विषयांतर्गत उपलब्धि	5	
	द	श्रवण एवं वाचन : मौखिक परीक्षा	5	

8	कुल	100

माह	दिनों की संख्या	कालांश	पाठ का नाम	परियोजना कार्य/क्रिया कलाप	आवधिक परीक्षा/टर्म1/ पुनरावृति / वार्षिक परीक्षा
अप्रैल 2024	24	12	1 दुःख का अधिकार-यशपाल) गद्य( 2 पद - रैदास) पद्य( 3 गिल्लू - महादेवी वर्मा) संचयन( 4 अनौपचारिक पत्र लेखन व्याकरण और रचनात्मक लेखन -अनुस्वार, अनुनासिक -अपठित गद्यांश	1 भिति पत्रिका का निर्माण 2 वाद-विवाद प्रतियोगिता विषय - पोशाक एवं व्यक्तितव। 3 स्वागत भाषण का अभ्यास।	आवधिक परीक्षा-1
जुलाई 2024	26	13	1. एवरेस्ट मेरी शिखर यात्रा- बचंद्रीपाल )गद्य( व्याकरण और रचनात्मक लेखन - अनुच्छेद लेखन - उपसर्ग ,प्रत्यय	1. पीटी उषा, आरती साहा, किरण बेदी, कल्पना चावला का संक्षिप्त परिचय। 2. संस्कृत एवं उर्दू के उपसर्गों से बनने वाले शब्दों का संचयन।	
अगस्त 2024	25	13	1.तुम कब जाओगे अतिथि -शरद जोशी )गद्य(, 2 रहीम के दोहे- रहीम) पद्य( 3स्मृति - श्री राम शर्मा) संचयन( व्याकरण और रचनात्मक लेखन - चित्र वर्णन - संवाद लेखन	1अतिथि देवों भवः स्कित की व्याख्या : आधुनिक परिप्रेक्ष्य में। 2 कक्षा में कोई कहानी सुनाइए या किसी घटना का वर्णन कीजिए।	आवधिक परीक्षा-2
सितम्बर 2024	17	08	1 गीत-अगीत- रामधारी सिंह दिनकर )पद्य( व्याकरण और रचनात्मक लेखन -अनौपचारिक पत्र लेखन -विराम चिहन -शब्द और पद	1 सुलेखन प्रतियोगिता 2 कवि सम्मेलन	

माह	दिनों की संख्या	कालांश	पाठ का नाम	परियोजना कार्य/क्रिया कलाप	आवधिक परीक्षा/टर्म1/ पुनरावृति / वार्षिक परीक्षा
			अर्द्धवार्षिक परीक्ष	Π	
अक्टूबर 2024	21	11	बहुविध आकलन : प्रश्नोतरी , भाषण ,वाद-विवाद ,रचनात्मक लेखन , सस्वर वाचन) इनमें से कोई एक करें(	-भारत के प्रमुख वैज्ञानिकों का उनके योगदान के साथ संक्षिप्त परिचय दीजिए।	
नवम्बर् २०२४	20	10	1 वैज्ञानिक चेतना के वाहकः चन्द्रशेखर वेंकटरमन् - धीरंजन मालवे) गद्य( 2 अग्निपथ- हरिवंश राय बच्चन )पद्य(	-लघु कथा लेखन /कविता लेखन	
दिसम्बर् 2024	20	10	3 कल्लू कुम्हार की उनाकोटी - विक्रम सिंह) संचयन( व्याकरण और रचनात्मक लेखन -स्वर संधि -अर्थ की दृष्टि से वाक्य भेद	- विद्यार्थियों के अनुभवों से संबंधित विषय पर साम्हिक चर्चा करें।	आवधिक परीक्षा-3
जनवरी 2025	14	07	1. नए इलाके में , खुशबू रचते हैं हाथ- अरुण कमल) पद्य( 2मेरा छोटा-सा निजी पुस्तकालय - धर्मवीर भारती	1. 4-5 देशभक्ति गीतों का संकलन करके कंठस्थ करें। 2. बाल मजदूरी से संबंधित सांवैधानिक नियमों पर सामूहिक चर्चा करें।	
फरवरी 2025	24	12	-शुक्र तारे के समान - स्वामी आनंद) गद् <b>आंतरिक मूल्यांकन में</b> पोर्टफोलियो पुनरावर्त		आवधिक परीक्षा-4
मार्च 2025			पुनरावर्तन वार्षिक परीक्षा		

# गेट -: निम्नलिखित पाठों से किसी भी प्रकार के प्रश्न नहीं पूछे जाएंगे ।

स्पर्श भाग 1	a) धर्म की आड़ (पूरा पाठ) b) आदमीनामा (पूरा पाठ)
	c) एक फूल की चाह (पूरा पाठ)
संचयन भाग 1	d) हामिद खां (पूरा पाठ) e) दिये जल उठे (पूरा पाठ)

टेप्पणी सीबीएसई के द्वारा किया गया संशोधन मान्य होगा -

# NAVODAYA VIDYALAYA SAMITI SPLIT UP OF SYLLABUS 2024-25

CLASS: X

### **SUBJECT: MATHEMATICS**

### (Common for both Basic and Standard)

Units	Unit Name	Periods	Marks
I	NUMBER SYSTEM	15	06
II	ALGEBRA	48	20
III	COORDINATE GEOMETRY	15	06
IV	GEOMETRY	25	15
V	TRIGONOMETRY	35	12
VI	MENSURATION	24	10
VII	STATISTICS & PROBABILTY	28	11
	Total	190	80
	Internal Assessment————————————————————————————————————	(20 Marks)	
	Pen Paper Test and Multiple Assessment Portfolio		20
	Lab Practical (Lab Activities to be done from the pr		
	Note- 1) The teachers can refer NCERT Lab manual for conducting activities. 2) The teachers can take some extra periods to Complete the syllabus month wise.		
	Grand Total		100

<u> 2</u>	8 3		5	Perspective Academic Planning (PA	P) Spilt-Up of Syllabus Session	2024-25
Month	NO. OF	NO. OF PERIODS	2020 020 2	Units/sub-units/Topics/Chapters to be covered	Details of Activity/Practical/Proj ects to be given	Unit Tests / Formative Tests / Assignmen t

APRIL-2024	22	08	06 20 (For full Algebra Unit)	UNIT-I-: NUMBER SYSTEM REAL NUMBERS Fundamental Theorem of arithmetic-statements after reviewing work done earlier and after illustrating and motivating through examples, Proofs of irrationality of $\sqrt{2}$ , $\sqrt{3}$ , $\sqrt{5}$ etc  UNIT II: ALGEBRA-POLYNOMIALS Zeros o a polynomial. Relationship between zeros and coefficients of quadratic polynomials.	Activity: To construct a square root spiral  Activity: To find the square root of 13,29,73 using graph paper  Activity: To determine the Zeroes of linear polynomial, Quadratic polynomial and cubic polynomial graphically  Activity: To draw and observe the shape of curve when the coefficient of x² is positive and negative and its number of zeroes.	Assignment - I (26APRIL-29 APRIL2024 - PWT-I)
JULY- 2024	26	15	20 (For full Algebra Unit)	UNIT II: ALGEBRA PAIR OF LINEAR EQUATIONS IN TWO VARIABLES Pair of linear equations in two variables and graphical method of their solution, consistency/inconsistency. Algebraic conditions for number of solutions. Solution of a pair of linear equations in two variables algebraically-By substitution, by elimination. Simple situational problems.	Activity: To verify the conditions for Consistency/in consistency for pair of linear equations in two variable by graphical method  Maintain Portfolio Multiple Assessment: Quiz / Puzzle / Exit cards / Oral	Assi
Or .		15	06		test/Origami/PPT/Project/C oncept mapping/mind mapping. etc  Activity: To verify the distance formula by graphical method. Activity: To verify Section formula	

AUGUST 2024	13	15 (For full Geomet ry Unit)	Unit IV: Geometry-TRIANGLES  Definitions, examples, counter examples of similar triangles.  1) (Prove)If a line is drawn parallel to one side of a triangle to intersect the other two side's indistinct points, other two sides are divided in the same ratio.  2) (Motivate)If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side.  3) (Motivate) If in two triangles, the corresponding angles are equal, their corresponding sides are proportional and the triangles are similar.  4) (Motivate)If the corresponding sides of two triangles are equal and the two triangles are similar.  5) (Motivate)If one angle of a triangle is equal to one angle of another triangle and the sides including these angles are proportional, the two triangles are similar.	Acivity: To verify formula for area of triangle by graphical method  Acivity: To verify the distance formula by graphical method  Activity: Verification of Basic proportionality theorem  Activity: To find the relationship between Area and sides of similar triangles  Activity: Verification of Pythagoras theorem By cut and paste activity (Bhaskara Method)  Or  Activity: To draw the system of Similar triangles using Y shaped strips with nails  Hence verify Thales theorem  Maintain Portfolio  Multiple Assessment:  Quiz / Puzzle / Exit cards / Oral test/Origami/PPT/Project/c oncept mapping/mind mapping etc	PWT-II (08 AUGUST-10 AUGUST 2024) Assignment- II

	<b>8</b>	12 (For full Trigono metry Unit)	INTRODUCTION TO TRIGONOMETRY  Trigonometric ratios of an acute angle of a right-angled triangle. Proof of their existence (well defined); motivate the ratios which ever are defined at0° and 90°. Values of the trigonometric ratios of $30^{\circ},45^{\circ}$ and $60^{\circ}$ . Relationships between the ratios.  TRIGONOMETRIC IDENTITIES  Proof and applications of the identity $sin^2A + cos^2A = 1$ . Only simple identities to be given.	Activity: To Draw the graph of trigonometric functions of Sin function of some angles: 0 <sup>0</sup> ,30 <sup>0</sup> ,45 <sup>0</sup> ,60°,90°  Activity: To Draw the graph of trigonometric functions of Cos function for angles: 0 <sup>0</sup> ,30 <sup>0</sup> ,45 <sup>0</sup> ,60°,90°  Activity: To Draw the Graph of trigonometric functions of Tan function for angles: 0 <sup>0</sup> ,300, 450, 60°, 90°	
S E P T E M B E R 2 0 2 4	12	10 (For full Mensura tion Unit) 11 (For full Statistics & Probabili ty Unit)	<u>STATISTICS</u>	Activity: To find the area of circle by using cut and paste activity(dividing the circle intol 6part and converting into parallelogram)  Activity: To draw the cumulative frequency curve of more than type and hence find Median  Activity: To draw a cumulative frequency curve of less than Type less than type(ogive)	

		15	20 (For full	UNIT-II: ALGEBRA  OUADRATIC EQUATIONS Standard form of a quadratic equation	Activity-: To draw the graph of quadratic polynomial and observe the shape of the curve
OCTOBER - 2024	18	10	(For full Algebra Unit)  20 (For full Algebra Unit)  15 (For full Geometry Unit)	Standard form of a quadratic equation ax <sup>2</sup> +bx+ c = 0, (a ≠ 0). Solutions of quadratic equations (only real roots) by factorization, and by using quadratic formula. Relationship between discriminant and nature of roots. Situational problems based on quadratic equations related to day to day activities to be incorporated.  UNIT-II: ALGEBRA ARITHMETIC PROGRESSIONS  Motivation for studying Arithmetic Progression Derivation of the nth term and sum of the first 'n" terms of A.P. and their application in solving daily life problems.  Unit IV: Geometry-CIRCLES  Tangent to a circle at ,point of contact  1) (Prove) The tangent at any point of a circle is perpendicular to the radius through the point o contact.  2) (Prove) The lengths of tangents drawn from an external point to a circle are equal.	observe the shape of the curve hence find the zeroes of the quadratic equation  Activity:: To obtain the solution of quadratic equation by completing the square geometrically.  Activity:: To identify the arithmetic progression in some given list of numbers(patterns)  Activity:: To find the sum of n natural numbers  Activity: To find the sum of the first n-even natural numbers.  Activity: To establish a formula for the sum of first "n" terms of an Arithmetic Progression  Activity: To observe the lengths of two tangents drawn from an external point to a circle are equal.  Activity: To draw the pair of tan gents when angle of inclination between two tangents is given
					Activity: To verify experimentally that the tangent at any point to a circle is perpendicular to the radius through that point.

		10	12	HEIGHTS AND DISTANCES		
		77.0%	(For full	Angle of elevation, Angle of Depression	Activity: To find the angle of	
			Trigonomet	Simple problems on heights and distances.	elevation / depression of the	
			ry Unit)	Problems should not involve more than two	building / pole / tree by using	
				right triangles, Angles of elevation /	clinometers	
			11	depression should be only 30°, 45°, and	Activity-To find experimental	
			(For full	60°.	probability of units digits of	
		090/62	Statistics &		telephone number listed on a page	
		10	Probability	TI LATITE CLASS AND A	selected at random from a	
			Unit)	Unit VII-Statistics and	Telephone directory	
				Probability	To determine probability of a Head	
				PROBABILITY	or a Tail by tossing a coin	
				Classical definition of probability. Simple	maximum number of times and	
				problems on finding the probability of an	compare with its theoretical	
4				event.	probability.	
707					Activity-: To find experimental	
3			10 (For full		probability of each outcome of a	
NOVEMBER -2024	20	12	Mensuratio	Unit VI - Mensuration	Die when it is thrown a large	
EN	20		n Unit)	SURFACE AREAS AND VOLUMES	number of times	
S				Surface areas and volumes of combinations of	Activity-: To form a cone from a	
Z			3	any two of the following: cubes, cuboids,	sector of circle and to find the	
				spheres, hemispheres and right circular	formula of a cone	
				cylinders/cones.	Activity: To find the surface area	
					of right circular (LSA and TSA)	
					cylinder experimentally	
					(preferably glass vessel or	
					tumbler)	
					Activity-: To find the Relationship	
					among Volumes of a Right circular	
					Cone, a hemisphere, and a right	
					circular cylinder of equal radii and	
					equal Heights	
					Note- The teachers can refer	
					NCERT Lab manual for	
	5 50		3		conducting activities.	
4				DEVISION & 1STDDE BOADDONEC	14 DEC2024)	
2024	17	REVISION & 1 <sup>ST</sup> PRE-BOARD(4DEC-14 DEC2024)				
2	1 /			PB–I(conducted at national le	vel)	
				REVISION & 2 <sup>ND</sup> PRE-BOARD (20 JA	N 2025–30 JAN 2025)	
2025	15			PB-II (conducted at RO leve		
2	13			REVISION-SAMPLE PAPERS PR		
500						

#### Prescribed Books:

- Mathematics-Text book for Class X, NCERT Publication
- Mathematics Exemplar Problems for Class X, Published by NCERT
- Laboratory Manual-Mathematics, secondary stage ,published by NCERT
- Guide lines for mathematics Laboratory in Schools, Class X-CBSE Publication <a href="http://www.ncert.nic.in/exemplar/labmanuals.html">http://www.ncert.nic.in/exemplar/labmanuals.html</a>

#### Note:

- a. The activities listed above are suggestive only. Teachers are advised to refer the Lab Manual for class X, published by CBSE. Throughout the year any 10 activities shall be performed by the student from the activities given in the Lab Manual.
- b. Number of periods required for each chapter is mentioned as given in CBSE curriculum.

### **NAVODAYA VIDYALAYA SAMITI**

### CLASS-X SUBJECT: SCIENCE

Unit No	NameoftheChapter/Unit	Marks	Periods
I	Chemical Substances- Nature and Behavior Chapters (1-4)	25	42
II	Worldofliving Chapters(6-9)	25	42
III	NaturalPhenomena Chapters(10-11)	12	21
IV	EffectsofCurrent Chapters(12-13)	13	21
V	NaturalResources Chapters(15-16)	05	8
	TOTAL	80	134
	INTERNALASSESMENT  1.PeriodicWrittenTest(5M)  2. Multipleassessment(5M)		
	Multipleassessment(SM)     Portfolio(5M)     Subjectenrichment activity(5M)	20	

Month	No. of Days	No. of Periods	MAIN TOPICS AND SUB- TOPICS TO BE COVERED	PRACTICALS/ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/SPECIFIC ASSESMENT TOOLS(SUGGESTED)
April-2024	22	08	Naturalphenomena Reflection of light by curved surfaces; Images formed by spherical mirrors, Centre of curvature, Principal axis, Principal focus, Focallength, Mirrorformula (Derivation not required), Magnification, Refractionlaw sof refraction, Refractive index, Refraction of light by spherical lens image formed by spherical lens	Determination of the focal length of : i) Concavemirror ii) Convexlens By obtaining the image of a distant object
Apr	22	08	UNIT: Worldof Living Chapter: LifeProcesses LivingBeing: Ba sic concept of Nutrition & Respiration Transport and Excretionin Plants and Animals	PreparingatemporaryMountof a leaf peel to show stomata.

Month	No. of Days	No. of Periods	MAIN TOPICS AND SUB- TOPICS TO BE COVERED	PRACTICALS/ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/SPECIFIC ASSESMENT TOOLS(SUGGESTED)
	22	08	ChemicalSubstances- NatureandBehavior UNIT- 1: Chemicalreactions& Chemical equation: Chemical reactions, Chemical equation, Balancedchemicalequation, Implicati onof a balanced chemical equation, types of chemical reactions: Combination, decomposition, Displacement, Double Displacementorprecipitation Endother mic. Exothermicreactions, Oxidationandre duction.	Performingandobservingthe following reactions and classifying them into: a)Combination reaction b)Decomposition reaction c)Displacement reaction d)Doubledisplacementreaction- (i)Actionofwateron quick lime sulphatecrystals (ii)action of heat on ferrous (iii)Ironnails keptincoppersulphate solution (iv)Reaction between sodium Sulphateandbariumchloridesolution
			Periodic Written Test: - 26-29 April 2	024
	26	8	Natural phenomena Lens formula (Derivation not required); Magnification. Power of a lens, Applications of spherical mirrors and lenses functioning of a lens in human eye, Defects of vision and their corrections ,Refraction of light through a prism, dispersion of light ,scattering of light, applications in daily life(excluding color of the sun at sun rise and sunset)	i)Tracing the path of a ray of light passing through a rectangular glass slab for Different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result, Tracing the path of a ray of light passing through a glass prism
July-2024	26	8	Control And Coordination in animals and plants: Tropic Movements in Plants; Introduction of Plant Hormones; Control and Coordination in Animals; Nervous System; Voluntary, In Voluntary and Reflex action Control and Coordination in animals and plants; Chemical Co-Ordination and Animal	c) Experimentally show that carbon dioxide is given out during respiration.

Month	No. of Days	No. of Periods	MAIN TOPICS AND SUB- TOPICS TO BE COVERED	PRACTICALS/ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/SPECIFIC ASSESMENT TOOLS(SUGGESTED)
			Hormones	
	26	8	UNIT-2Chapter: Acids, bases and salts: Their definitions in terms of furnishing of H+ and OH- ions, General properties, examples and uses, neutralization, concept of pH scale(Definition relating to logarithm not required)	Studying the properties of acids and bases (HCl & NaOH) by their reaction with:  d) a)Litmus solution (Blue/ Red)(b)Zinc metal(c)Solid sodium carbonate
24	22	7	Effects of current:  Electric current, potential difference and electric current, ohms law, resistance, resistivity, factors of which the resistance of a conductor dispensations. Series and parallel combination of resistors and its applications in daily life. heating effect of electric current and its application in daily life .Electric power interrelation between P,V,I and R	Studying the dependence of potential difference(V)across a resistor on the current (I) passing through it and determine its resistance. Also plotting graph between V and I.
Agust-2024	22	7	Chapter: Reproduction: Reproduction in animals and plants(asexual and sexual) Reproductive health-need and methods of family planning; Safe Sex v/s HIV/AIDS; Child bearing and women's health.	Studying (a) binary fission in Amoeba, and (b) budding in yeast with the help of prepared slides
	22	7	UNIT-2- Importance of pH in everyday life; preparation and uses of Sodium Hydroxide, Bleaching powder, Baking soda, Washing soda and Plaster of Paris	Finding the pH of the different samples by using pH paper / universal indicator.
			Periodic Written Test:- 08 To 10 August 2	024
	17	06	Magnetic effects of current:  Magnetic Field, Field lines, Field due to a current carrying conductor, Field due to a current carrying coil or Solenoid,	Determination of the equivalent resistance of two resistors when connected in Series and parallel
September-2024		06	Unit: World of Living Chapter: Heredity and Evolution: Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction(Topics Excluded-evolution, evolution and Classification and evolution should not be equated with progress)	

Month	No. of Days	No. of Periods	MAIN TOPICS AND SUB- TOPICS TO BE COVERED	PRACTICALS/ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/SPECIFIC ASSESMENT TOOLS(SUGGESTED)
		06	UNIT-3 Chapter: Metals and Non-metals: Properties of metals and non-metals; Reactivity series; Formation and properties of ionic compounds. Basic metal surgical processes; Corrosion and its prevention. UNIT-4: Carbon compounds: Covalent bonding in carbon compounds. Versatile nature of Carbon. Homologous series.	Observing the action of Zn, Fe, Cu and Al, metals on the following salt solutions a)ZnSO4aq b)FeSO4aq c)CuSO4aq Al 2 (SO4)3aqArrange Zn, Fe, Cu and Al, metals in decreasing order of reactivity based on the above result
			TERM-I: 23 September	To 04 October 2024
		06	Effects of electric current: Force on current carrying conductor, Flemings left hand rule Unit: Natural Resources: Our Environment Chapter: Our Environment: Eco- System, Environmental problems,	Identification of the different parts of an embryo of a divot seed(Pea, gram or red Kidney bean)
October-2024	18	06	UNIT-4: Carbon compounds:  Nomenclature of carbon compounds containing functional groups (halogens, alcohol, ketones, aldehydes, alkenes, and alkynes), difference between saturated hydrocarbons and unsaturated hydrocarbons	1) Study of the properties of acetic acid (ethnic acid)
r-2024	20	07	Effects of electric current:  Direct current, alternating current: frequency of Ac advantages of A cover Dc, domestic electric circuits	
November-2024		07	Unit: Natural Resources: Our Environment, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances	

Month	No. of Days	No. of Periods	MAIN TOPICS AND SUB- TOPICS TO BE COVERED	PRACTICALS/ACTIVITIES PRACTICAL EXPERIMENTS TO HELD/SPECIFIC ASSESMENT TOOLS(SUGGESTED)
		07	UNIT-4: Carbon compounds: Chemical properties of carbon compounds (combustion, oxidation, addition, and substitution reaction). Ethanol and Ethanoic acid(only properties and uses), Soap sand Detergents.	1)Study of the comparative cleaning capacity of a sample of soap in soft and hard water.
December -2024	17	08	Chapter 16: Management of Natural Resources: (NCERT Chapter 16) will not be assessed in the year end examination however learners may be assigned to read the chapter and encouraged to prepare a brief write up on any concept of this chapter in their portfolio. This may be internal assessment and credit may be given periodic assessment /portfolio.	Revision
January -2025			PRE-BOARD-I:- 04 To 14 December REVISION :PRE-BOARD-II:- 20 To	

## NAVODAYAVIDYALAYASAMITI

CLASS: X SUBJECT: SOCIAL SCIENCE

Unit No	Name of The Chapter/ unit	Marks	Periods
I	India and the Contemporary World – II	20	60
II	Contemporary India — II	20	55
III	Democratic Politics – II	20	50
IV	Understanding Economic Development	20	50
	Total	80	215
	Internal Assessment	20	05
	Grand Total	100	220

MONTH	NO OF DAYS	NO OF PERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments tobe Held/ SpecificAssessment Tool(s) (Suggested)
APRIL2024	22 DAYS	38 PERIODS	India and the Contemporary World – II  Section 1: Events and Processes: 1. The Rise of Nationalism in Europe:  Contemporary India – II 1. Resources and Development:  Democratic Politics – II 1. Power Sharing:	<ul> <li>If you were a peasant inUttar         Pradesh in 1920, how would you         have responded Gandhiji's call         forSwaraj? Write a paragraph on it.</li> <li>Visit the field to identify thetype/s         of soil found in yourlocality.         Discuss the factors responsible of         formation of that soil.</li> <li>26-29 April 2024</li> </ul>

MONTH	NO OF DAYS	NO OF PERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments tobe Held/ SpecificAssessment Tool(s) (Suggested)
JULY 2024	26 DAYS	44 PERIODS	India and the Contemporary World – II 2. Nationalism in India:  Democratic Politics – II 2.Federalism:  Understanding Economic Development 1. Development:	<ul> <li>Map Activity- Calcutta,Nagpur,mdras,kheda,ch amparan,Ahamdabad,Jaliyanwala bag,Dandi</li> <li>Visit or Invite personalitiesassociated with localadministration and discussthe various forms of powersentrusted with them and their execution.</li> <li>Download the recent 'The World Development Report 2020' and analyse the data for further understanding of the development.</li> </ul>
AUG. 2024	22 DAYS	38 PERIODS	Understanding Economic Development 2. Sectors of the Indian Economy 3. Money and Credit:  Livelihoods, Economies and Societies: 3. The Making of a Global World: Contemporary India – II 2. Forest and Wildlife 3. Water Resources: 4. Agriculture:	<ul> <li>Why did various classes and groups of Indians participate in the Civil Disobedience Movement?</li> <li>Conduct a survey on workers under different sectors in your locality forbetter understanding of their conditions.</li> <li>List out the forest and wildlife resources in your region and classifythem under various types discussed in the chapter.</li> <li>Major sea ports- kandala, Mumbai, marmagao,newmanglore,kochi,tu ticorin,Chennai,vishakhapattana m, paradeep,haldia,</li> <li>Make a table of Agriculturecrops produced in Indiaand present as a chart</li> </ul>

MONTH	NO OF DAYS	NO OF PERIODS	Main Topic and Sub-Topics to be Covered PWT-II ( 08-10 Aug	Activities/Projects/ Practical Experiments tobe Held/ SpecificAssessment Tool(s) (Suggested)
SEP-2024	17 DAYS	32 PERIODS	Unit 2: Contemporary India – II 5. Minerals and Energy Resources  Unit 3: Democratic Politics – II 4. Gender, Religion and Caste: (excluding image on page 46, 48, 49 ofNCERT Textbook 2021 edition) 6. Political Parties:  MID-TERM 23 Sep. – 04 Oct. 2024	<ul> <li>Make a list of inter-statewater disputes.</li> <li>Visit and appraise a nearbycentre practicing or havinga structure of rain waterharvesting.</li> <li>Find a SHG in your localityand talk to them to knowabout their members andits functioning.</li> <li>(Group Activity)         Analyse Annual EnergyConsumption in yourVidyalaya and suggestmeasures for conservation.     </li> <li>Debate on gender equality</li> <li>Essay on Reforms ofPolitical parties.</li> </ul>
OCT. 2024	18 DAYS	32 PERIODS	Section 3: Everyday Life, Culture and Politics: 5. Print Culture and the Modern World: 6. Manufacturing Industries: Unit 4: Understanding Economic Development 4. Globalization and the Indian Economy:	<ul> <li>Activity:</li> <li>Imagine that you are Marco Polo. Write a letter from China to describe the world of print which you have seen there.</li> <li>OR</li> <li>You are a bookseller advertising the availability of new cheap printedbooks. Design a poster for your shop window.</li> <li>Take some branded products that we use every day. Check which of theseare produced by MNCs.</li> </ul>

MONTH	NO OF DAYS	NO OF PERIODS	Main Topic and Sub-Topics to be Covered	Activities/Projects/ Practical Experiments tobe Held/ SpecificAssessment Tool(s) (Suggested)
NOV. 2024	20 DAYS	36 PERIODS	Unit 1: India and the Contemporary World – II 4. The Age of Industrialization:  Section 3: Everyday Life, Culture and Politics: 7. Life Lines of National Economy: Unit 3: Democratic Politics – II 7. Outcomes of Democracy:  Unit 4: Understanding Economic Development 5. Consumer Rights: To be used only for ProjectWork	<ul> <li>Select any one industry in your region and find its history. How has technology changed?</li> <li>Where do workers come from? How are the products advertised and marketed? Try and talk to the employers and some workers to get their views about the industry's history.         <ul> <li>Map Work Activity:</li> </ul> </li> <li>Locate and label the list of items given by the CBSE from Ch 6 &amp; 7.</li> <li>Interpretation of various cartoons given in the textbook under the chapter and write a commentary.         <ul> <li>Activity:</li> <li>List Indian companies or entrepreneurs emerged as MNCs.</li> </ul> </li> </ul>
	De 2 <sup>nd</sup>	c 2024 Pre-I	oard (04-14 Dec. 2024) 1/ Jan. 2025 – Revision Board (20-30Jan.2025) m / Yearly Exam – 15 Feb. 2025 or	1. Every student has to compulsorily undertakeany one project on the following topics: Consumer Awareness OR Social Issues OR Sustainable Development

## NAVODAYA VIDYALAYA SAMITI

## CLASS: X SUBJECT: COMPUTER (BASICS & FOUNDATION)

Distribution of Marks and Periods Unit Wise						
Unit			Periods			
No.	Unit Name	Marks	Theory	Practical		
1.	Networking	15	17	05		
2.	HTML	25	30	50		
3.	Cyber Ethics	10	08	10		
4.	Practical	50	-	•		
	Total	100	55	65		

## Reference Books:

- Computer Applications, A Textbook for Class X Sumitra Arora
- A Textbook of Computer Applications, For Class X-GBP

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pra ctical/ Projects
April	22	$09\mathrm{T}{+}2\mathrm{P}$	15 MARKS	<ul> <li>Unit 1: Networking:</li> <li>Internet: World Wide Web, web servers, web clients, web sites, web pages, web browsers, blogs, news groups, HTML, web address, e-mail address, downloading and uploading files from a remote site.</li> <li>Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP.</li> </ul>	Exploring different web services on internet Creating email and sending receiving emails using Gmail or other email services. Create a webpage by using various backgrounds and background colours.
				PWT-01/UT- 01 (26-29 APRIL 2024)	

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pra ctical/ Projects
JULY	27	08T+3P		<ul> <li>Unit 1: Networking: (CONTINUED)</li> <li>Services available on the internet: information retrieval, locating sites using search engines and finding people on the net;</li> <li>Web services: chat, email, video conferencing, e-Learning, e-Banking, eShopping, e-Reservation, e-Governance, e-Groups, social networking.</li> <li>Mobile technologies: SMS, MMS, 3G, 4G.</li> </ul>	Decorate web pages using graphical, create a website using several webpages. Students may use any open source or proprietary tool.  Work with HTML forms: text box, radio buttons, checkbox, password, list, combo box, Create webpages with embedded audio and video. elements
AUGUST	22	05T+08P	25 MARKS	<ul> <li>Unit 2: HTML</li> <li>Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser.</li> <li>HTML tags: html, head, title, body, (attributes: text, background, bgcolor, link, vlink, alink), br (break), hr(horizontal rule), inserting comments, h1h6 (heading), p (paragraph), b (bold), i (italics), u (underline), ul (unordered list), ol (ordered list), and li (list item). Description lists: dl, dt and dd. Attributes of ol (start, type), ul (type).</li> </ul>	Use style sheets to enforce a format in an HTML page (CSS).  Write a blog using HTML pages
				PWT-02/ UT- 02 (08-10 AUG 2024)	
SEPTEMBER	15	05T+08P		<ul> <li>Unit 2: HTML: (CONTINUED)</li> <li>Font tags (attributes: face, size, color).</li> <li>Insert images: img (attributes: src, width, height, alt), sup (super script), sub (subscript).</li> <li>HTML Forms: Textbox, radio buttons, checkbox, password, list, combobox.</li> <li>Embed audio and video in a HTML page.</li> <li>MID TERM (23 SEPT TO 04 OCT 2024)</li> </ul>	Use style sheets to enforce a format in an HTML page (CSS). Write a blog using HTML pages

Month.	No. of Days	No.of periods	Weightage of Marks for Unit/Chapter	Units/Subunits/Topics/Chapters to be Covered	Details of Activity/Pra ctical/ Projects
OCTOBER	22	$05\mathrm{T}\!+\!08\mathrm{P}$		<ul> <li>Unit 2: HTML: (CONTINUED)</li> <li>Create a table using the tags: table, tr, th, td, rowspan, colspan</li> <li>Links: significance of linking, anchor element (attributes: href, mailto), targets.</li> <li>Cascading style sheets: colour, background-colour, border-style, margin, height, width, outline, font (family, style, size), align, float.</li> </ul>	
NOVEMBER	26	04T+05P	10 MARKS	<ul> <li>Unit 3: Cyber ethics</li> <li>Netiquettes.</li> <li>Software licenses and the open source software movement.</li> <li>Intellectual property rights, plagiarism and digital property rights.</li> <li>Unit 3: Cyber ethics</li> <li>Plagiarism and digital property rights.</li> <li>Freedom of information and the digital divide.</li> <li>E-commerce: Privacy, fraud, secure data transmission.</li> </ul>	Discussing viruses, malware, spam andAntiviruses Create a web page discussing plagiarism. List some reported cases of plagiarism and the consequent punishment meted out.

# DECEMBER Revision, Project Work Preparation & I Pre Board Examination

JANUARY Revision, Finalisation of Project & II Pre Board Examination

## **FEBRUARY Revision**

## MARCH - APRIL CBSE Board Examination

#### Breakup of marks for the practicals:

S. No.	Unit Name	Marks
1.	Lab Test (20 marks)	18
	HTML (design one web page based on a diagram)	20
2.	Report File + viva (20 marks)	· ·
	Report file: At least 10 HTML pages	15
	Viva voce (based on the report file)	5
3.	Project (that uses most of the concepts that have be (10 marks)	en learnt)
	Total (50 marks)	

# NAVODAYAVIDYALAYASAMITI CLASS – X SUBJECT: PHYSICALEDUCATION

#### tandingandStandard Instructions:

- 1. MorningJogging/WarmUpExercises/MassDrills/Aerobics/YogaandMeditation
- 2. Khelo India Fitness Assessment test should be conducted at the Beginning and Endof the Year.
- 3. InterHouseCompetitionsasperVidyalayaCalendarofActivities
- 4. HoldingPeriodicalCross-CountryRace/Walk.
- 5. TrekkingandHikingActivitiesat leastonceinayear
- 6. ShowingLiveMatchestoChildren
- 7. MartialArts/ SelfDefenceSkillsthroughResourcePersons
- 8. FitIndiaMovementactivityshouldbeconductedasperschedule
- 9. Specialdaymustbecelebratedi.e., Yoga Day, National Sport Day
- 10. ICT to be apartofthepedagogytomakelearning enjoyableand joyfully

III NIOINI	NO.OF DAY	NO OF PDS	Physical E	ducation	Physical Education Theory	Projects/ Sports Integrated Pedagogy Activities Prescribed	Assessment Tool(s) Practical Physical Activities Prescribed
			Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
AFKIL 2024	25	04	Meditation Jogging, Marching andDrill, Mass P.T., Calisthenics, Bat tery of tests, Surya Namaskar& Asanas of Supineposition.	Batteryoftests, Sele ctionTrials& Intramuralcompetit ion, Cluster Meetpreparation	Physical Education: An integral part ofeducation. Relationship ofphysical educationwith other disciplinesofkno wledge. Characteristicmea ningandconceptof play, benefits ofplay, Tournament,Kno ck-out, Fixture; single and double, League, single anddouble, combi nation, RegionalPlay.	Science— BiologyReflex action. ActivityName :Drop andCatchdrill.	Askingchildren todrop thereaction ballandcatch.

-			Physical E	ducation	Physical	Projects/	Assessment Tool(s)
HIOMI	NO.OF DAY	NO OF PDS			Education Theory	Sports Integrated Pedagogy Activities Prescribed	Practical Physical Activities Prescribed
		2 30	Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
JULY 2024	23	04	Jogging,Plyometrice xercise trainingto developexplosivepo wer. Aerobics,Pranayama andAsanas of ProneLyingPosition.	Intramural Activitie s of Athletics and Indoor Games. Self-defence training for girls	Physicalactivitiesa ndquality of life,meaning and concept.Benefits of physicalactivities to promotequalityof life. Development ofethical values thro ugh physicalactivities. Physiological basis of physicale ducation. Meaning and conceptof physiology. Warming upand cooling down.	Science – BiologyResp iration Activityname :Pranayama	Children asked to performpranayam aactivity and Observe theRespirationProcess.
AUGUS1 2024	24	04	GeneralConditioning Exercise,Light Appar atus drill training todevelop speed, Yogasana ofsitting postureandKriyas.	Inter- houseCompetition ofCombativeSports andIndoorGames	HistoryofGamesa ndSports, its evolutionTrackan dFieldEvents- Any TwoMajor Games ofNVS.Preparatio n of Record Book,Physical Activitiesand genderdifferences . Physical activities ofwomen and itstraining.	Science – BiologyAdren aline Hormone ActivityName :Adventureact ivity(or) Achieve thegoal	Childrenaskedto achieve thegoalin thelastcriticalpart of thegame.

_			Physical E	ducation	Physical	Projects/	Assessment Tool(s)
пиом	NO.OF DAY	NO OF PDS	T Hysican 2	·		Sports Integrated Pedagogy Activities Prescribed	Practical Physical Activities Prescribed
			Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
SELIENIBEK 2024	22	03	Generalconditioning exercises,Interval training,Static stretchingto developflexibility, Suryanamaskar andasanas ofstandingPosture.	Improvisedskills of outdoorgames andthrowing events, interhouse competiti on of outdoorgames.	Systems andpotentials of humanbody. Demonstrationan d administration of various physicalpotential tests. Methods of recordmaintenanc e andpreparation of record fileincludingAnth ropometricandph ysiologicalmeasu rement.	Science – PhysicsLaw ofReflection ActivityName: CarromBoard.	Askedchildren toplay the gameofCarromand observe theLaw ofReflection.
			L	TEF	RM - 1	4	
OCTOMBK 2024	24	04	Motor abilitydevelopmenttr aining,proprioceptiv etraining,batteryofte sts.	Batteryoftests,inter housecompetitions, pace settingactivities	Psychologicalbasi sofphysical education,meanin g andimportance. Habit- formation ofgoodhabits, brea kingbadhabits. Emotions: meaning,types, training forcontrollingem otions.	Science – ChemistryCar bonComponen ts ActivityName :AnaerobicEx ercise	AnaerobicExerci se

HICHTE	NO.OF DAY	NO OF PDS	Physical Education		Physical Education Theory	Projects/ Sports Integrated Pedagogy Activities Prescribed	Assessment Tool(s) Practical Physical Activities Prescribed
			Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		
INOVENIBER 2024	13	02	Conditioning exercise s, Continuous Trainin g todevelopendurance, Zumba, Yogasana: Art isticyogaandPranaya ma, Meditation. Conditioning and general fitness exercises, training related to strengthen durance, massdrill, marching band practice Pranayama and meditation.	Inter- housecompetition ofJumping events,Indoor Games,RopeSkippi ng Practiceofskills andtechniques ofAthletic eventsinter houseindoor activitiespreparatio n ofAnnualSports	Awards and rewards isportsrecognition of various imminent sports personalities with photograph, yoga. Do's anddon'ts and stress management throughyoga Careeravenues inthe field of physicaleducation.  Career avenues ineducationalinstitutions, media fitness, industries, (Sports).  Educational qualification of Physical Education, Leading institutes of Physical Education. Safety and injuries. Self-safety.  Safetyofequipment. Prevention of sportsinjuries.	Science – ChemistryChe micalReaction ActivityName :AerobicsDan ce Science – ChemistryMet al andNon- Metal ActivityName :Name thesportsequi pment	AerobicsDance Ask childrento give thenameofsportse quipmentasa Metal andNon- Metal.
DEC 2023	22	04			Revision		

Per spective Academic Planning (PAP) Spilt-Up of Syllabus Session 2024-25

HIVIOINI	NO.OF DAY	NO OF PDS	Physical E	ducation	Physical Education Theory	Projects/ Sports Integrated Pedagogy Activities Prescribed	Assessment Tool(s) Practical Physical Activities Prescribed	
		3 45	Morning(45Minutes)	Evening (90 Minutes)	TopicsAnd Sub- Topics		_	
C904 VIIIO	13	02			Revision			
C 404 C C C C	23	03	Revision					
	TERM - 2 EXAM							

# NAVODAYA VIDYALAYA SAMITI

# CLASS:X SUBJECT:ART(VISUAL)

MONTH	NO.OFDAYS	NO.OFPERIODS	Main topics and sub-topics to be covered	Medium/ Materials	Projects/Art integrated Pedagogy Activities Prescribed	Assessment Tool(s)/PracticalH andson Activities Prescribed
APRIL-2024	24	4	PortraitStudy: Studentsprimarilypracticedrawing from live models.  1. PrinciplesofdrawingthroughC arefulstudyofthehumanhead.  2. Observation  3. Figureconstruction  • Humananatomy  • Composition  • Proportion	Pencil/Wate r Colour	Students mayprepare portraits of National leaders, Scientists etc.	Understanding thestrengthof drawing, learn about the characters.
JULY- 2024	2	4	CompositionIndianPainting Study ofthePaintingsofIndialike, Rajasthani, Pahari, Miniature, etc. (Power point presentations may be prepared by the students, comprising the photographs & artisans engaged in various art forms)	Poster Colour/Any required materials		Understanding of vastcultural heritage of Indian traditional Art forms.
AUGUST-2024		4	Shadanga or Six Limbs of IndianPainting:  Rupabheda: The knowledge of appearance Pramanam: Correct perception, measureandstructure Bhava: Actionoffeelingsomforms Lavanya Yojanam: Infusion of grace, artistic representation Sadrisyam: Similitude Varnika Bhanga: It is the artistic manner of using the brush and colours (Importance of knowledge of form, Proportion, Expression, Aesthetic Scheme, Similitude and Colour schemefor a person	Pencil, Water colour, Poster colouror Acrylic colour	Projectsmay integrate with Maths, Social Science.	Understanding andusageof differentlimbs of Indian Art in the art works created by students

MONTH	NO.OFDAYS	NO.OFPERIODS	Main topics and sub-topics to be covered	Medium/ Materials	Projects/Art integrated Pedagogy Activities Prescribed	Assessment Tool(s)/PracticalH andson Activities Prescribed
			who is going create a painting or sculpture.)			
SEPTEMBER-2024	17	3	CompositionPainting: Composition Painting based on daily life scenes to be donekeeping in view that the basic elements and principles of Art, like; line, colour, for, shape, texture, etc. are incorporated. Compositions based on different 'Rasas' like, Karuna, Bhakti, Vatsalya, etc. may be incorporated. (Presentation of compositions by great masters may be shown. Reference may be takenfromInternet)	facility in	integrate	Understand theversatility, usage of medium and compositionof painting.
			23 SEPTEMBER – 04 October 20	24Term-1		
OCTO BER-	18	3	Design(2-Dimensional):  ✓ Design- Creating a piece of design by using a single object in black & white and colour.  Lettering- Composing alphabets in black & white and colour.	Pen&ink Poster colour		Understanding theprocessof creating designs with oneelement.
4		2	<ul> <li>Design(3-Dimensional):         <ul> <li>Designing three dimensional objects in clay</li> <li>Study and use of waste materials like, paper, sticks, straw, fibre, etc.</li> <li>Understanding of negative and positive space.</li> </ul> </li> <li>CompositioninclayandPOPblocks.</li> </ul>	Clay and POP	Projectsmay integrate with Mathematics ,Science and Language Subjects.	Learndifferent types of sculpture techniques.
NOVEMBER-2024	20	2	PrintMaking:  a) Anticipatory and imaginative use of gatheringimpressions.  b) Fundamentals of various methods of taking prints.  c) Observation of intrinsic tones & texture of natural and man-made things.  d) Lino cut mono print in various subjects like,landscape,stilllifeand	Linosheets Lino tools Printing inks	Projectsmay integrate with Mathematics , Science, Social Scienceand	Understanding methods of printmakingas well as differenttypes of printing processes.

MONTH	NO.OFDAYS	NO.OFPERIODS	Main topics and sub-topics to be covered	Medium/ Materials	Projects/Art integrated Pedagogy Activities Prescribed	Assessment Tool(s)/PracticalH andson Activities Prescribed
			compositions.  e) Techniques of taking prints in mono colour.  f) Experience of printing on different types of surfaces.  (A brief outline of different printing processes like, screen printing, offset printing be given to the students)		Language Subjects.	
DECEMBER- 2024	20	3	Computer Aided Designs: Basic Working knowledge of Computer Aided Designs on various designing softwarelike, Corel Draw, Photoshop, Androidappsetc.etc. (Simple designs like book covers, posters may be taught to the students. Various components of designs may be copied from internet.)	Computer with internet. Installation of Photoshop & Corel Draw.	Projectsmay integrate with Mathematics ,Computer Scienceand Typography	Usageof different designing software.
	25		BOARD EXAMS			

ist of Ek Bharat Shrest Bharat paired states for Art Integrated project (For Class IX & X) is given below. The project can be well plar ne beginning of the academic year and executed in a Time bond manner with the team work of Subject teacher, Art Teacher & Student tudents can use research based topics other than the subject area.

#### NAVODAYA VIDYALAYA SAMITI

CLASS:X SUBJECT:MUSIC

- 1) Studentslearnaboutprimary concepts of Musicandalsolearn to correlate it with science and other subjects.
- 2) StudentslearnSongsindifferentlanguagesforinculcationofNationalIntegrityaswellasexplorediversitiesanddeveloprespecttowards ferentcultures.
- 3) StudentsexploreLocalFolkCulture
- 4) Visionofthestudentsisbroadenedsothatthelittlemindswillgetachancetothinkbeyondthebarriersofsocalledsubjectboundaries and learntheconceptswithabroadervision.
- 5) Studentsareexposedtotheintegrationoflatesttechnologyinmusic.

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed( Vocal/Instrumental)
APRIL/JUNE 2024	24	03	1. Light musicOR Sugam Sangeeth (Geeth, Bhajan, Folk Songs, Patriotic, songs)	Discussion and demonstration of light music     (Interdisciplinary Approach)     Language & Literature:     Students are exposed to the importance of words in such compositions. Social Science     Students get exposed to the life style of different people and their values.	Demonstration using digital resources of different musical performances.     Project Work –     Students are asked to prepare charts containing pictures of performers of respective styles of music.
APRIL/]		01	2.Ghazals, Bhajan	Discussion about the music form ghazals, bhajan and its poetic values (Interdisciplinary Approach)  Language & literature  Students will get acquainted with poetic beauty of the language. History  Students may explore the historical reference of music and its development through the mixture of different cultures.	Question Answer     Project work –     prepare a list of     famous ghazal     singers

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed( Vocal/Instrumental)
JULY 2024	26	03	3. Classical Dance forms of India.	<ul> <li>Discussion about the classical dance forms of India.</li> <li>Discussion of the integration of art, music and dance in various forms.</li> <li>Discussion about the aesthetic value of costumes used in such forms.</li> <li>(Interdisciplinary Approach)</li> <li>Art &amp; Culture:</li> <li>Students get exposed to the different aspects of art like colour scheme, theme, emotion etc.</li> <li>Social Science:</li> <li>Students will get an idea about the historical importance and development of such art forms</li> </ul>	Show videos of dance forms of India.  Show videos of learning the art form & preparations of costumes for the performances.  Project Work —  Students are asked to prepare a presentation of different dance forms.
		01	4. Brief Introduction of Oscar award winner A, R Rahman. Or Bharat ratna lata mangeshkar	Discussion about life of A.R Rahman. Discuss about the adoption of technology in making music. (Interdisciplinary Approach) XII) Value Education Students will get an idea about the importance of aim, dream and dedication to achieve something great in life through this topic.	With the use of digital resources Students are shown the videos of artist's studio session, live stage shows awarding ceremony etc., Students are asked to prepare a list of musicians who have won Oscar awards.

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed( Vocal/Instrumental)
		02	5.Life history of	Discussion about the life of Pandit.  Bhimsen Joshi and his contributions to Indian music.  (Interdisciplinary Approach)	Use of digital resources     Question and Answers
AUGUST 2024	25		Pandit. Bhimsen Joshi	Social Science: Students get exposed to the social life in different parts of the country.	Project Work –     Collect the     pictures of famous     Indian Vocalists.
		02	6.Life history of Pandit Ravishankar Or Ustad Bismillah khan	Discussion about the life of Pandit Ravishanker and his contributions to Indian music.  (Interdisciplinary Approach)  Social Science: Students get exposed to the social life in different parts of the country.	<ul> <li>Question –         Answer about the systems of music in India.     </li> <li>Preparation of a chart of Stringed instruments of India.</li> </ul>

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed( Vocal/Instrumental)
SEPTEMBER 2024	17	1	7.Introduction to 'Audacity' a Digital Audio Workstation	xx) Demonstration of software which is available as free to download (Opensource)  (Interdisciplinary Approach)  IT: Students get exposed to the revolutionary changes brought by IT in the field of music.  Science: Students are exposed to the field of audio engineering and music production.	Question -     Answers      Students are     asked to do     multitrack     recording, editing     and mixing of     audio files.
				SEPTEMBER - OCTOBER <b>2024 TERM - I EX</b>	AM
OCTOBER 2024	18	03	8. A Bhajan of your choice.	<ul> <li>Discussion about the song and its meaning</li> <li>Discussion about Human values.</li> <li>Recitation of the song by teacher followed by the students</li> <li>(Interdisciplinary Approach)</li> <li>VALUE EDUCATION:</li> <li>Students explore human values as described in the Bhajan</li> <li>SOCIAL SCIENCE:</li> <li>Collect information about lives and deeds of various saints and leaders who have lived according to the values in their life and set an example.</li> </ul>	Vocal / Instrumenta I Performance  Simple question — Answer about Raga upon which the tune of the Bhajan is based etc.

Month	Days	Period	Main-TopicsandSub- Topicstobe Covered	Projects/Art(Performing)IntegratedPedagogy- Activities Prescribed	AssessmentTool(s)/Practi calActivitiesPrescribed( Vocal/Instrumental)
NOVEMBER 2024	20	04	9.Voice culture and	Discuss and demonstrate about the importance of voice and words in music.  (Interdisciplinary Approach) Science:	xx) Vocal performance xxi) Students are asked to list some examples.
		04	singing techniques	Students explore the production and dynamics of sound.	

JANUARY, FEBRUARY , MARCH 2025			REVISIO	critical abilities.  N OF ALL THE TOPICS & PRACTICAL EXAMS(VOCINSTRUMENTAL)	CAL/	
				Students will get a chance to create something new. Moreover, they will get a chance to develop the self-analytical and		
DECEMBER 2024		20 03	10.Creating a new song for Vidyalaya with the help of language teachers	Students explore different types of songs and lyrics to evaluate its influence in human life. Value:		media.
2024	20			musical composition.  • Discussion on the importance of lyric.  {Interdisciplinary Approach}  Language & Literature:	16.	/Instrumental performance Presentation of song on stage and digital release of the same in social
				Discussion about structure of a	15.	Vocal

- AsperNEP2020ArtIntegratedLearning(AIL)isateachinglearningprocesswhichisbasedonlearning'throughthearts'and'withthearts'. One of the coreprinciples guiding the education system, accord ing to the policy, would be the 'extensive use of technology inteaching and learning. In order to maximize the usage of ICT, awellequipped Music Roomwith computer, Internet connection, required instruments, software and other facilities are to be ensured.
- $2. \quad Two workshops on music (Vocal/Instrumental) may be conducted with the help of professional artists to enable children to perform on the sage. \\$
- 3. Weeklycoachingclassesmaybeconducted(vocal/instrumental)withthehelpofprofessionalsintherespective field by using VN.